FEDERAL OPERATING PERMIT

A FEDERAL OPERATING PERMIT IS HEREBY ISSUED TO TPC Group LLC

> AUTHORIZING THE OPERATION OF Houston Plant All Other Basic Organic Chemical Manufacturing

LOCATED AT

Harris County, Texas Latitude 29° 41' 57" Longitude 95° 15' 14" Regulated Entity Number: RN100219526

This permit is issued in accordance with and subject to the Texas Clean Air Act (TCAA), Chapter 382 of the Texas Health and Safety Code and Title 30 Texas Administrative Code Chapter 122 (30 TAC Chapter 122), Federal Operating Permits. Under 30 TAC Chapter 122, this permit constitutes the permit holder's authority to operate the site and emission units listed in this permit. Operations of the site and emission units listed in this permit are subject to all additional rules or amended rules and orders of the Commission pursuant to the TCAA.

This permit does not relieve the permit holder from the responsibility of obtaining New Source Review authorization for new, modified, or existing facilities in accordance with 30 TAC Chapter 116, Control of Air Pollution by Permits for New Construction or Modification.

The site and emission units authorized by this permit shall be operated in accordance with 30 TAC Chapter 122, the general terms and conditions, special terms and conditions, and attachments contained herein.

This permit shall expire five years from the date of issuance. The renewal requirements specified in 30 TAC § 122.241 must be satisfied in order to renew the authorization to operate the site and emission units.

Permit No: 01598 Issuance Date:

For the Commission

Table of Contents

Section	Page
General Terms and Conditions	1
Special Terms and Conditions:	1
Emission Limitations and Standards, Monitoring and Testing, and Recordkeeping and Reporting	1
Additional Monitoring Requirements	
New Source Review Authorization Requirements	
Compliance Requirements	
Risk Management Plan	
Protection of Stratospheric Ozone	
Permit Location	
Permit Shield (30 TAC § 122.148)	18
Attachments	19
Applicable Requirements Summary	20
Additional Monitoring Requirements	
Permit Shield	
New Source Review Authorization References	
Appendix A	
Acronym List	
Appendix B	254

General Terms and Conditions

The permit holder shall comply with all terms and conditions contained in 30 TAC § 122.143 (General Terms and Conditions), 30 TAC § 122.144 (Recordkeeping Terms and Conditions), 30 TAC § 122.145 (Reporting Terms and Conditions), and 30 TAC § 122.146 (Compliance Certification Terms and Conditions).

In accordance with 30 TAC § 122.144(1), records of required monitoring data and support information required by this permit, or any applicable requirement codified in this permit, are required to be maintained for a period of five years from the date of the monitoring report, sample, or application unless a longer data retention period is specified in an applicable requirement. The five year record retention period supersedes any less stringent retention requirement that may be specified in a condition of a permit identified in the New Source Review Authorization attachment.

If the permit holder chooses to demonstrate that this permit is no longer required, a written request to void this permit shall be submitted to the Texas Commission on Environmental Quality (TCEQ) by the Responsible Official in accordance with 30 TAC § 122.161(e). The permit holder shall comply with the permit's requirements, including compliance certification and deviation reporting, until notified by the TCEQ that this permit is voided.

The permit holder shall comply with 30 TAC Chapter 116 by obtaining a New Source Review authorization prior to new construction or modification of emission units located in the area covered by this permit.

All reports required by this permit must include in the submittal a cover letter which identifies the following information: company name, TCEQ regulated entity number, air account number (if assigned), site name, area name (if applicable), and Air Permits Division permit number(s).

Special Terms and Conditions:

Emission Limitations and Standards, Monitoring and Testing, and Recordkeeping and Reporting

- 1. Permit holder shall comply with the following requirements:
 - A. Emission units (including groups and processes) in the Applicable Requirements Summary attachment shall meet the limitations, standards, equipment specifications, monitoring, recordkeeping, reporting, testing, and other requirements listed in the Applicable Requirements Summary attachment to assure compliance with the permit.
 - B. The textual description in the column titled "Textual Description" in the Applicable Requirements Summary attachment is not enforceable and is not deemed as a substitute for the actual regulatory language. The Textual Description is provided for information purposes only.
 - C. A citation listed on the Applicable Requirements Summary attachment, which has a notation [G] listed before it, shall include the referenced section and subsection for all commission rules, or paragraphs for all federal and state regulations and all subordinate paragraphs, subparagraphs and clauses, subclauses, and items contained within the referenced citation as applicable requirements.
 - D. When a grouped citation, notated with a [G] in the Applicable Requirements Summary, contains multiple compliance options, the permit holder must keep records of when each compliance option was used.
 - E. Emission units subject to 40 CFR Part 63, Subparts F, G, H, Y, FFFF, ZZZZ, and DDDDD as identified in the attached Applicable Requirements Summary table are

subject to 30 TAC Chapter 113, Subchapter C, §§ 113.110, 113.120, 113.130, 113.300, 113.890, 113.1090, and 113.1130, respectively, which incorporate the 40 CFR Part 63 Subparts by reference.

- F. For the purpose of generating emission reduction credits through 30 TAC Chapter 101, Subchapter H, Division 1 (Emission Credit Banking and Trading), the permit holder shall comply with the following requirements:
 - (i) Title 30 TAC § 101.302 (relating to General Provisions)
 - (ii) Title 30 TAC § 101.303 (relating to Emission Reduction Credit Generation Certification)
 - (iii) Title 30 TAC § 101.304 (relating to Mobile Emission Reduction Credit Generation and Certification)
 - (iv) Title 30 TAC § 101.309 (relating to Emission Credit Banking and Trading)
 - (v) The terms and conditions by which the emission limits are established to generate the reduction credit are applicable requirements of this permit
- G. The permit holder shall comply with the following 30 TAC Chapter 101, Subchapter H, Division 3 (Mass Emission Cap and Trade Program) Requirements:
 - (i) Title 30 TAC § 101.352 (relating to General Provisions)
 - (ii) Title 30 TAC § 101.353 (relating to Allocation of Allowances)
 - (iii) Title 30 TAC § 101.354 (relating to Allowance Deductions)
 - (iv) Title 30 TAC § 101.356 (relating to Allowance Banking and Trading)
 - (v) Title 30 TAC § 101.359 (relating to Reporting)
 - (vi) Title 30 TAC § 101.360 (relating to Level of Activity Certification)
 - (vii) The terms and conditions by which the emission limits are established to meet or exceed the cap are applicable requirements of this permit
- For the purpose of generating discrete emission reduction credits through 30 TAC Chapter 101, Subchapter H, Division 4 (Discrete Emission Credit Banking and Trading), the permit holder shall comply with the following requirements:
 - (i) Title 30 TAC § 101.372 (relating to General Provisions)
 - (ii) Title 30 TAC § 101.373 (relating to Discrete Emission Reduction Credit Generation and Certification)
 - (iii) Title 30 TAC § 101.374 (relating to Mobile Discrete Emission Reduction Credit Generation and Certification)
 - (iv) Title 30 TAC § 101.378 (relating to Discrete Emission Credit Banking and Trading)

- (v) The terms and conditions by which the emission limits are established to generate the discrete reduction credit are applicable requirements of this permit
- I. The permit holder shall comply with the following 30 TAC Chapter 101, Subchapter H, Division 6 (Highly Reactive Volatile Organic Compound Emissions Cap and Trade Program) requirements:
 - (i) Title 30 TAC § 101.393 (relating to General Provisions)
 - (ii) Title 30 TAC § 101.394 (relating to Allocation of Allowances)
 - (iii) Title 30 TAC § 101.396 (relating to Allowance Deductions)
 - (iv) Title 30 TAC § 101.399 (relating to Allowance Banking and Trading)
 - (v) Title 30 TAC § 101.400 (relating to Reporting)
 - (vi) The terms and conditions by which the emission limits are established to meet or exceed the cap are applicable requirements of this permit
- 2. The permit holder shall comply with the following sections of 30 TAC Chapter 101 (General Air Quality Rules):
 - A. Title 30 TAC § 101.1 (relating to Definitions), insofar as the terms defined in this section are used to define the terms used in other applicable requirements
 - B. Title 30 TAC § 101.3 (relating to Circumvention)
 - C. Title 30 TAC § 101.8 (relating to Sampling), if such action has been requested by the TCEQ
 - D. Title 30 TAC § 101.9 (relating to Sampling Ports), if such action has been requested by the TCEQ
 - E. Title 30 TAC § 101.10 (relating to Emissions Inventory Requirements)
 - F. Title 30 TAC § 101.201 (relating to Emission Event Reporting and Recordkeeping Requirements)
 - G. Title 30 TAC § 101.211 (relating to Scheduled Maintenance, Start-up, and Shutdown Reporting and Recordkeeping Requirements)
 - H. Title 30 TAC § 101.221 (relating to Operational Requirements)
 - I. Title 30 TAC § 101.222 (relating to Demonstrations)
 - J. Title 30 TAC § 101.223 (relating to Actions to Reduce Excessive Emissions)
- 3. Permit holder shall comply with the following requirements of 30 TAC Chapter 111:
 - A. Visible emissions from stationary vents with a flow rate of less than 100,000 actual cubic feet per minute that are not listed in the Applicable Requirements Summary attachment for 30 TAC Chapter 111, Subchapter A, Division 1, shall not exceed 20% opacity averaged over a six minute period. The permit holder shall comply with the following requirements for stationary vents at the site subject to this standard:

- (i) Title 30 TAC § 111.111(a)(1)(B) (relating to Requirements for Specified Sources)
- (ii) Title 30 TAC § 111.111(a)(1)(E)
- (iii) Title 30 TAC § 111.111(a)(1)(F)(i), (ii), (iii), or (iv)
- (iv) For emission units with vent emissions subject to 30 TAC § 111.111(a)(1)(B), complying with 30 TAC § 111.111(a)(1)(F)(ii), (iii), or (iv), and capable of producing visible emissions from, but not limited to, particulate matter, acid gases and NO_x, the permit holder shall also comply with the following periodic monitoring requirements for the purpose of annual compliance certification under 30 TAC § 122.146. These periodic monitoring requirements do not apply to vents that are not capable of producing visible emissions such as vents that emit only colorless VOCs; vents from non-fuming liquids; vents that provide passive ventilation, such as plumbing vents; or vent emissions from any other source that does not obstruct the transmission of light. Vents, as specified in the "Applicable Requirements Summary" attachment, that are subject to the emission limitation of 30 TAC § 111.111(a)(1)(B) are not subject to the following periodic monitoring requirements:
 - (1) An observation of stationary vents from emission units in operation shall be conducted at least once during each calendar quarter unless the emission unit is not operating for the entire quarter.
 - (2) For stationary vents from a combustion source, if an alternative to the normally fired fuel is fired for a period greater than or equal to 24 consecutive hours, the permit holder shall conduct an observation of the stationary vent for each such period to determine if visible emissions are present. If such period is greater than 3 months, observations shall be conducted once during each quarter. Supplementing the normally fired fuel with natural gas or fuel gas to increase the net heating value to the minimum required value does not constitute creation of an alternative fuel.
 - (3) Records of all observations shall be maintained.
 - Visible emissions observations of emission units operated during daylight (4) hours shall be conducted no earlier than one hour after sunrise and no later than one hour before sunset. Visible emissions observations of emission units operated only at night must be made with additional lighting and the temporary installation of contrasting backgrounds. Visible emissions observations shall be made during times when the activities described in 30 TAC § 111.111(a)(1)(E) are not taking place. Visible emissions shall be determined with each stationary vent in clear view of the observer. The observer shall be at least 15 feet, but not more than 0.25 mile, away from each stationary vent during the observation. For outdoor locations, the observer shall select a position where the sun is not directly in the observer's eyes. When condensed water vapor is present within the plume, as it emerges from the emissions outlet, observations must be made beyond the point in the plume at which condensed water vapor is no longer visible. When water vapor within the plume condenses and becomes visible at a distance from the emissions outlet, the observation shall be evaluated at the outlet prior to condensation of water vapor. A certified opacity reader is not required for visible emissions observations.

- (5) Compliance Certification:
 - If visible emissions are not present during the observation, the RO may certify that the source is in compliance with the applicable opacity requirement in 30 TAC § 111.111(a)(1) and (a)(1)(B).
 - (b) However, if visible emissions are present during the observation, the permit holder shall either list this occurrence as a deviation on the next deviation report as required under 30 TAC § 122.145(2) or conduct the appropriate opacity test specified in 30 TAC § 111.111(a)(1)(F) as soon as practicable, but no later than 24 hours after observing visible emissions to determine if the source is in compliance with the opacity requirements. If an opacity test is performed and the source is determined to be in compliance, the RO may certify that the source is in compliance with the applicable opacity requirement. However, if an opacity test is performed and the source is determined to be out of compliance, the permit holder shall list this occurrence as a deviation on the next deviation report as required under 30 TAC § 122.145(2). The opacity test must be performed by a certified opacity reader.
 - (c) Some vents may be subject to multiple visible emission or monitoring requirements. All credible data must be considered when certifying compliance with this requirement even if the observation or monitoring was performed to demonstrate compliance with a different requirement.
- B. For visible emissions from all other sources not specified in 30 TAC § 111.111(a)(1), (4), or (7); the permit holder shall comply with the following requirements:
 - (i) Title 30 TAC § 111.111(a)(8)(A) (relating to Requirements for Specified Sources)
 - (ii) Title 30 TAC § 111.111(a)(8)(B)(i) or (ii)
 - (iii) For a source subject to 30 TAC § 111.111(a)(8)(A), complying with 30 TAC § 111.111(a)(8)(B)(i) or (ii), and capable of producing visible emissions from, but not limited to, particulate matter, acid gases and NO_x, the permit holder shall also comply with the following periodic monitoring requirements for the purpose of annual compliance certification under 30 TAC § 122.146:
 - (1) An observation of visible emissions from a source which is required to comply with 30 TAC § 111.111(a)(8)(A) shall be conducted at least once during each calendar quarter unless the source is not operating for the entire quarter.
 - (2) Records of all observations shall be maintained.
 - (3) Visible emissions observations of sources operated during daylight hours shall be conducted no earlier than one hour after sunrise and no later than one hour before sunset. Visible emissions observations of sources operated only at night must be made with additional lighting and the temporary installation of contrasting backgrounds. Visible emissions shall be determined with each source in clear view of the observer. The

observer shall be at least 15 feet, but not more than 0.25 mile, away from each source during the observation. For outdoor locations, the observer shall select a position where the sun is not directly in the observer's eyes. When condensed water vapor is present within the plume, as it emerges from the emissions outlet, observations must be made beyond the point in the plume at which condensed water vapor is no longer visible. When water vapor within the plume condenses and becomes visible at a distance from the emissions outlet, the observation shall be evaluated at the outlet prior to condensation of water vapor. A certified opacity reader is not required for visible emissions observations.

- (4) Compliance Certification:
 - If visible emissions are not present during the observation, the RO may certify that the source is in compliance with the applicable opacity requirement in 30 TAC § 111.111(a)(8) and (a)(8)(A)
 - (b) However, if visible emissions are present during the observation, the permit holder shall either list this occurrence as a deviation on the next deviation report as required under 30 TAC § 122.145(2) or conduct the appropriate opacity test specified in 30 TAC § 111.111(a)(8)(B) as soon as practicable, but no later than 24 hours after observing visible emissions to determine if the source is in compliance with the opacity requirements. If an opacity test is performed and the source is determined to be in compliance, the RO may certify that the source is in compliance with the applicable opacity requirement. However, if an opacity test is performed and the source is determined to be out of compliance, the permit holder shall list this occurrence as a deviation on the next deviation report as required under 30 TAC § 122.145(2). The opacity test must be performed by a certified opacity reader.
- C. Certification of opacity readers determining opacities under Method 9 (as outlined in 40 CFR Part 60, Appendix A) to comply with opacity monitoring requirements shall be accomplished by completing the Visible Emissions Evaluators Course, or approved agency equivalent, no more than 180 days before the opacity reading.
- D. For emission units with contributions from uncombined water, the permit holder shall comply with the requirements of 30 TAC § 111.111(b).
- E. Permit holders for sites that have materials handling, construction, roads, streets, alleys, and parking lots shall comply with the following requirements:
 - (i) Title 30 TAC § 111.143 (relating to Materials Handling)
 - (ii) Title 30 TAC § 111.145 (relating to Construction and Demolition)
 - (iii) Title 30 TAC § 111.147 (relating to Roads, Streets, and Alleys)
 - (iv) Title 30 TAC § 111.149 (relating to Parking Lots)
- F. Emission limits on nonagricultural processes, except for the steam generators specified in 30 TAC § 111.153, shall comply with the following requirements:

- (i) Emissions of PM from any source may not exceed the allowable rates as required in 30 TAC § 111.151(a) (relating to Allowable Emissions Limits)
- Sources with an effective stack height (h_e) less than the standard effective stack height (H_e), must reduce the allowable emission level by multiplying it by [h_e/H_e]² as required in 30 TAC § 111.151(b)
- (iii) Effective stack height shall be calculated by the equation specified in 30 TAC § 111.151(c)
- G. Outdoor burning, as stated in 30 TAC § 111.201, shall not be authorized unless the following requirements are satisfied:
 - (i) Title 30 TAC § 111.205 (relating to Exception for Fire Training)
 - (ii) Title 30 TAC § 111.207 (relating to Exception for Recreation, Ceremony, Cooking, and Warmth)
 - (iii) Title 30 TAC § 111.219 (relating to General Requirements for Allowable Outdoor Burning)
 - (iv) Title 30 TAC § 111.221 (relating to Responsibility for Consequences of Outdoor Burning)
- 4. For storage vessels maintaining working pressure as specified in 30 TAC Chapter 115, Subchapter B, Division 1: Storage of Volatile Organic Compounds, the permit holder shall comply with the requirements of 30 TAC § 115.112(e)(1).
- 5. For industrial wastewater specified in 30 TAC Chapter 115, Subchapter B, the permit holder shall comply with the following requirements:
 - A. Title 30 TAC § 115.145 (relating to Approved Test Methods)
 - B. Title 30 TAC § 115.146 (relating to Recordkeeping Requirements)
 - C. Title 30 TAC § 115.147(1) (relating to Exemptions)
 - D. Title 30 TAC § 115.148 (relating to Determination of Wastewater Characteristics)
- 6. Permit holder shall comply with the following 30 TAC Chapter 115, Subchapter C requirements:
 - A. When filling stationary gasoline storage vessels (Stage I) for motor vehicle fuel dispensing facilities, constructed prior to November 15, 1992, with transfers to stationary storage tanks located at a facility which has dispensed no more than 10,000 gallons of gasoline in any calendar month after January 1, 1991, the permit holder shall comply with the following requirements specified in 30 TAC Chapter 115, Subchapter C:
 - (i) Title 30 TAC § 115.222(3) (relating to Control Requirements), as it applies to liquid gasoline leaks, visible vapors, or significant odors
 - (ii) Title 30 TAC § 115.222(6) (relating to Control Requirements)
 - (iii) Title 30 TAC § 115.224(1) (relating to Inspection Requirements), as it applies to liquid gasoline leaks, visible vapors, or significant odors

- (iv) Title 30 TAC § 115.226(2)(B) (relating to Recordkeeping Requirements)
- 7. The permit holder shall comply with the following requirements of 30 TAC Chapter 115, Subchapter F, Division 3, Degassing of Storage Tanks, Transport Vessels and Marine Vessels:
 - A. For degassing of stationary VOC storage tanks, the permit holder shall comply with the following requirements:
 - (i) Title 30 TAC § 115.541(a) (c) (relating to Emission Specifications)
 - (ii) Title 30 TAC § 115.541(f) (relating to Emission Specifications), for floating roof storage tanks
 - (iii) Title 30 TAC § 115.542(a) and (a)(1), (a)(2), (a)(3) or (a)(4) (relating to Control Requirements). Where the requirements of 30 TAC Chapter 115, Subchapter F contain multiple compliance options, the permit holder shall keep records of when each compliance option was used.
 - (iv) Title 30 TAC § 115.542(b) (d), (relating to Control Requirements)
 - (v) Title 30 TAC § 115.543 (relating to Alternate Control Requirements)
 - (vi) Title 30 TAC § 115.544(a)(1) and (a)(2) (relating to Inspection, Monitoring, and Testing Requirements), for inspections
 - (vii) Title 30 TAC § 115.544(b) (relating to Inspection, Monitoring, and Testing Requirements), for monitoring
 - (viii) Title 30 TAC § 115.544(b)(1) and (b)(2) (relating to Inspection, Monitoring, and Testing Requirements), for monitoring of control devices
 - (ix) Title 30 TAC § 115.544(b)(2)(A) (J) (relating to Inspection, Monitoring, and Testing Requirements), for monitoring (as appropriate to the control device)
 - (x) Title 30 TAC § 115.544(b)(3), (b)(4) and (b)(6) (relating to Inspection, Monitoring, and Testing Requirements), for VOC concentration or lower explosive limit threshold monitoring
 - (xi) Title 30 TAC § 115.544(c), and (c)(1) (c)(3) (relating to Inspection, Monitoring, and Testing Requirements), for testing of control devices used to comply with 30 TAC § 115.542(a)(1)
 - (xii) Title 30 TAC § 115.545(1) (7), (9) (11) and (13) (relating to Approved Test Methods)
 - (xiii) Title 30 TAC § 115.546(a), (a)(1) and (a)(3) (relating to Recordkeeping and Notification Requirements), for recordkeeping
 - (xiv) Title 30 TAC § 115.546(a)(2) and (a)(2)(A) (J) (relating to Recordkeeping and Notification Requirements), for recordkeeping (as appropriate to the control device)
 - (xv) Title 30 TAC § 115.546(a)(4) (relating to Recordkeeping and Notification Requirements), for recordkeeping of testing of control devices used to comply with 30 TAC § 115.542(a)(1)

- (xvi) Title 30 TAC § 115.546(b) (relating to Recordkeeping and Notification Requirements), for notification
- (xvii) Title 30 TAC § 115.547(4) (relating to Exemptions)
- B. For the degassing of all transport vessels with a nominal capacity of 8,000 gallons or more, the permit holder shall comply with the following requirements:
 - (i) Title 30 TAC § 115.541(a) (c) and (d) (relating to Emission Specifications)
 - (ii) Title 30 TAC § 115.542(a) and (a)(1), (a)(2), (a)(3) or (a)(4) (relating to Control Requirements). Where the requirements of 30 TAC Chapter 115, Subchapter F contain multiple compliance options, the permit holder shall keep records of when each compliance option was used.
 - (iii) Title 30 TAC § 115.542(b), (c) and (e) (relating to Control Requirements)
 - (iv) Title 30 TAC § 115.543 (relating to Alternate Control Requirements)
 - (v) Title 30 TAC § 115.544(a)(1) and (a)(2) (relating to Inspection, Monitoring, and Testing Requirements), for inspections
 - (vi) Title 30 TAC § 115.544(b) (relating to Inspection, Monitoring, and Testing Requirements), for monitoring
 - (vii) Title 30 TAC § 115.544(b)(1) and (b)(2) (relating to Inspection, Monitoring, and Testing Requirements), for monitoring of control devices
 - (viii) Title 30 TAC § 115.544(b)(2)(A) (J) (relating to Inspection, Monitoring, and Testing Requirements), for monitoring (as appropriate to the control device)
 - (ix) Title 30 TAC § 115.544(b)(3), (b)(4) and (b)(6) (relating to Inspection, Monitoring, and Testing Requirements), for VOC concentration or lower explosive limit threshold monitoring
 - (x) Title 30 TAC § 115.544(c), and (c)(1) (c)(3) (relating to Inspection, Monitoring, and Testing Requirements), for testing of control devices used to comply with 30 TAC § 115.542(a)(1)
 - (xi) Title 30 TAC § 115.545(1) (11) and (13) (relating to Approved Test Methods)
 - (xii) Title 30 TAC § 115.546(a), (a)(1) and (a)(3) (relating to Recordkeeping and Notification Requirements), for recordkeeping
 - (xiii) Title 30 TAC § 115.546(a)(2) and (a)(2)(A) (J) (relating to Recordkeeping and Notification Requirements), for recordkeeping (as appropriate to the control device)
 - (xiv) Title 30 TAC § 115.546(a)(4) (relating to Recordkeeping and Notification Requirements), for recordkeeping of testing of control devices used to comply with 30 TAC § 115.542(a)(1)
 - (xv) Title 30 TAC § 115.546(b) (relating to Recordkeeping and Notification Requirements), for notification

- C. For the degassing of VOC marine vessels with a nominal capacity of 420,000 gallons or more, the permit holder shall comply with the following requirements:
 - (i) Title 30 TAC § 115.541(a) (c) and (e) (relating to Emission Specifications)
 - (ii) Title 30 TAC § 115.542(a) and (a)(1), (a)(2), (a)(3) or (4), (relating to Control Requirements). Where the requirements of 30 TAC Chapter 115, Subchapter F contain multiple compliance options, the permit holder shall keep records of when each compliance option was used
 - (iii) Title 30 TAC § 115.542(b) , (c) and (f) (relating to Control Requirements)
 - (iv) Title 30 TAC § 115.543 (relating to Alternate Control Requirements)
 - (v) Title 30 TAC § 115.544(a)(1) and (a)(2) (relating to Inspection, Monitoring, and Testing Requirements), for inspections
 - (vi) Title 30 TAC § 115.544(b) (relating to Inspection, Monitoring, and Testing Requirements), for monitoring
 - (vii) Title 30 TAC § 115.544(b)(1) and (b)(2) (relating to Inspection, Monitoring, and Testing Requirements), for monitoring of control devices
 - (viii) Title 30 TAC § 115.544(b)(2)(A) (J) (relating to Inspection, Monitoring, and Testing Requirements), for monitoring (as appropriate to the control device)
 - (ix) Title 30 TAC § 115.544(b)(3), (b)(4) and (b)(6) (relating to Inspection, Monitoring, and Testing Requirements), for VOC concentration or lower explosive limit threshold monitoring
 - (x) Title 30 TAC § 115.544(c), and (c)(1) (c)(3) (relating to Inspection, Monitoring, and Testing Requirements), for testing of control devices used to comply with 30 TAC § 115.542(a)(1)
 - (xi) Title 30 TAC § 115.545(1) (7), and (9) (13) (relating to Approved Test Methods)
 - (xii) Title 30 TAC § 115.546(a), (a)(1) and (a)(3) (relating to Recordkeeping and Notification Requirements), for recordkeeping
 - (xiii) Title 30 TAC § 115.546(a)(2) and (a)(2)(A) (J) (relating to Recordkeeping and Notification Requirements), for recordkeeping (as appropriate to the control device)
 - (xiv) Title 30 TAC § 115.546(a)(4) (relating to Recordkeeping and Notification Requirements), for recordkeeping of testing of control devices used to comply with 30 TAC § 115.542(a)(1)
 - (xv) Title 30 TAC § 115.546(b) (relating to Recordkeeping and Notification Requirements), for notification
- 8. The permit holder shall comply with the following requirements of 30 TAC Chapter 115, Subchapter H, Division 1 for pressure relief devices not controlled by a flare:
 - A. Title 30 TAC § 115.725(c)

- B. Title 30 TAC § 115.725(c)(1), (c)(1)(A) (C)
- C. Title 30 TAC § 115.725(c)(2)
- D. Title 30 TAC § 115.725(c)(3), (c)(3)(A) (E)
- E. Title 30 TAC § 115.725(c)(4)
- F. Title 30 TAC § 115.725(l)
- G. Title 30 TAC § 115.726(c), (c)(1) (4)
- 9. The permit holder shall comply with the requirements of 30 TAC § 115.726(e)(3)(A) for vent streams having no potential to emit HRVOC.
- 10. The permit holder shall comply with the requirements of 30 TAC § 115.726(e)(3)(A) for vent streams from sources exempt under 30 TAC § 115.727(c)(3).
- 11. The permit holder shall comply with the following requirements for units subject to any subpart of 40 CFR Part 60, unless otherwise stated in the applicable subpart:
 - A. Title 40 CFR § 60.7 (relating to Notification and Recordkeeping)
 - B. Title 40 CFR § 60.8 (relating to Performance Tests)
 - C. Title 40 CFR § 60.11 (relating to Compliance with Standards and Maintenance Requirements)
 - D. Title 40 CFR § 60.12 (relating to Circumvention)
 - E. Title 40 CFR § 60.13 (relating to Monitoring Requirements)
 - F. Title 40 CFR § 60.14 (relating to Modification)
 - G. Title 40 CFR § 60.15 (relating to Reconstruction)
 - H. Title 40 CFR § 60.19 (relating to General Notification and Reporting Requirements)
- 12. The permit holder shall comply with the following requirements for units subject to any subpart of 40 CFR Part 61, unless otherwise stated in the applicable subpart:
 - A. Title 40 CFR § 61.05 (relating to Prohibited Activities)
 - B. Title 40 CFR § 61.07 (relating to Application for Approval of Construction or Modification)
 - C. Title 40 CFR § 61.09 (relating to Notification of Start-up)
 - D. Title 40 CFR § 61.10 (relating to Source Reporting and Request Waiver)
 - E. Title 40 CFR § 61.12 (relating to Compliance with Standards and Maintenance Requirements)
 - F. Title 40 CFR § 61.13 (relating to Emissions Tests and Waiver of Emission Tests)
 - G. Title 40 CFR § 61.14 (relating to Monitoring Requirements)

- H. Title 40 CFR § 61.15 (relating to Modification)
- I. Title 40 CFR § 61.19 (relating to Circumvention)
- 13. For facilities where total annual benzene quantity from waste is less than 1 megagram per year and subject to emission standards in 40 CFR Part 61, Subpart FF, the permit holder shall comply with the following requirements:
 - A. Title 40 CFR § 61.355(a)(1)(iii), (a)(2), (a)(5)(i) (ii), (a)(6), (b), and (c)(1) (3) (relating to Test Methods, Procedures, and Compliance Provisions), for calculation procedures
 - B. Title 40 CFR § 61.356(a) (relating to Recordkeeping Requirements)
 - C. Title 40 CFR § 61.356(b), and (b)(1) (relating to Recordkeeping Requirements)
 - D. Title 40 CFR § 61.357(a), and (b) (relating to Reporting Requirements)
- 14. The permit holder shall comply with the requirements of 30 TAC Chapter 113, Subchapter C, § 113.100 for units subject to any subpart of 40 CFR Part 63, unless otherwise stated in the applicable subpart.
- 15. For the chemical manufacturing process specified in 40 CFR Part 63, Subpart F, the permit holder shall comply with 40 CFR § 63.103(a) (relating to General Compliance, Reporting, and Recordkeeping Provisions) (Title 30 TAC Chapter 113, Subchapter C, § 113.110 incorporated by reference).
- 16. For the chemical manufacturing facilities with a 40 CFR Part 63, Subpart G Group 1 or Group 2 wastewater streams that are also subject to 40 CFR Part 61, Subpart FF, the permit holder shall comply with the following requirements (Title 30 TAC Chapter 113, Subchapter C, § 113.120 incorporated by reference):
 - A. Title 40 CFR § 63.110(e)(1)(i) and (e)(1)(ii) (relating to Applicability), for 40 CFR Part 63, Subpart G applicability to Group 1 or 2 Wastewater Streams
- 17. For the chemical manufacturing facilities with a 40 CFR Part 63, Subpart G Group 2 wastewater stream, the permit holder shall comply with (Title 30 TAC Chapter 113, Subchapter C, § 113.120 incorporated by reference):
 - A. Title 40 CFR § 63.132(a), (a)(1), and (a)(1)(i) (relating to Process Wastewater Provisions General)
 - B. Title 40 CFR § 63.146(b)(1) (relating to Process Wastewater Provisions Reporting)
 - C. Title 40 CFR § 63.147(b)(8) (relating to Process Wastewater Provisions Recordkeeping)
- For the chemical manufacturing facilities subject to leak detection requirements in 40 CFR Part 63, Subpart G, the permit holder shall comply with the following requirements (Title 30 TAC Chapter 113, Subchapter C, § 113.120 incorporated by reference):
 - A. General Leak Detection Requirements:
 - (i) Title 40 CFR § 63.148(d)(1) (3), and (e) (relating to Leak Inspection Provisions)
 - (ii) Title 40 CFR § 63.148(c), (g), (g)(2), (h), and (h)(2) (relating to Leak Inspection Provisions), for monitoring and testing requirements

- (iii) Title 40 CFR §§ 63.148(g)(2), (h)(2), (i)(1) (2), (i)(4)(i) (viii), (i)(5), and 63.152(a)(1) (5), for recordkeeping requirements
- (iv) Title 40 CFR §§ 63.148(j), 63.151(a)(6)(i) (iii), (b)(1) (2), (j)(1) (3), 63.152(a)(1) (5), (b), (b)(1)(i) (ii), and (b)(4), for reporting requirements
- B. For closed vent system or vapor collection systems constructed of hard piping:
 - (i) Title 40 CFR § 63.148(b)(1)(ii) (relating to Leak Inspection Provisions), for monitoring and testing requirements
 - (ii) Title 40 CFR § 63.148(i)(6) (relating to Leak Inspection Provisions), for recordkeeping requirements
- 19. For the chemical manufacturing facilities subject to transfer operations requirements in 40 CFR Part 63, Subpart G, the permit holder shall comply with the following requirements (Title 30 TAC Chapter 113, Subchapter C, § 113.120 incorporated by reference):
 - A. Title 40 CFR § 63.126(e)(1) (2), and (f) (relating to Transfer Operations Provisions Reference Control Technology)
 - B. Title 40 CFR § 63.128(f)(1) (2) (relating to Transfer Operations Provisions Test Methods and Procedures)
 - C. Title 40 CFR § 63.130(e) (relating to Transfer Operations Provisions Periodic Recordkeeping and Reporting)
- 20. For the chemical manufacturing facilities subject to wastewater operations requirements in 40 CFR Part 63, Subpart G, the permit holder shall comply with the following requirements (Title 30 TAC Chapter 113, Subchapter C, § 113.120 incorporated by reference):
 - A. Title 40 CFR § 63.135(a) (f) (relating to Process Wastewater Provisions Containers)
 - B. Title 40 CFR § 63.136(a) (relating to Process Wastewater Provisions Individual Drain Systems)
 - C. Title 40 CFR § 63.136(b) (d) (relating to Process Wastewater Provisions Individual Drain Systems)
 - D. Title 40 CFR § 63.136(e) (g) (relating to Process Wastewater Provisions Individual Drain Systems)
- 21. For the chemical manufacturing facilities subject to requirements of certain liquid streams in 40 CFR Part 63, Subpart G, the permit holder shall comply with the following requirements (Title 30 TAC Chapter 113, Subchapter C, § 113.120 incorporated by reference):
 - A. Title 40 CFR § 63.149(a), for control requirements
 - B. Title 40 CFR § 63.152(a)(1) (5) (relating to General Reporting and Continuous Records)
 - C. Title 40 CFR §§ 63.151(a)(6)(i) (v), (b)(1) (2), (j)(1) (3), 63.152(a)(1) (5), (b), (b)(1)(i) (ii), (b)(4) (relating to Initial Notification)

- 22. For the operations pertaining to the loading and unloading of marine tank vessels specified in 40 CFR Part 63, Subpart Y, the permit holder shall comply with the following requirements (Title 30 TAC Chapter 113, Subchapter C, § 113.300 incorporated by reference):
 - A. Title 40 CFR § 63.560(c) (relating to Designation of Affected Source), for applicability of the General Provisions of Subpart A
 - B. Title 40 CFR § 63.563(a)(4) (relating to Compliance and Performance Testing), for vapor tightness requirements of the marine vessels
 - C. Title 40 CFR § 63.564(a)(1) and (d) (relating to Monitoring Requirements)
 - D. Title 40 CFR § 63.565(a) (relating to Test Methods and Procedures), for performance testing requirements
 - E. Title 40 CFR § 63.565(c) (relating to Test Methods and Procedures), for vapor tightness requirements of the marine vessels
 - F. Title 40 CFR § 63.566 (relating to Construction and Reconstruction)
 - G. Title 40 CFR § 63.567(a) (b) and (h) (i) (relating to Reporting and Recordkeeping Requirements)
- 23. For miscellaneous chemical process facilities subject to maintenance wastewater requirements as specified in 40 CFR § 63.2485, Table 7, the permit holder shall comply with the requirements of 40 CFR § 63.105 (relating to Maintenance Wastewater Requirements) (Title 30 TAC Chapter 113, Subchapter C, § 113.890 incorporated by reference).
- 24. For miscellaneous chemical process facilities with Group 2 wastewater streams subject to wastewater operations requirements in 40 CFR Part 63, Subpart FFFF, the permit holder shall comply with the requirements of 40 CFR § 63.132(a), (a)(1), (a)(1)(i), and (a)(3) as specified in § 63.2485(a) (Title 30 TAC Chapter 113, Subchapter C, § 113.890 incorporated by reference).
- 25. For the miscellaneous chemical process facilities subject to process wastewater operations requirements as specified in 40 CFR § 63.2485, Table 7, the permit holder shall comply with the following requirements or 40 CFR Part 63, Subpart G (Title 30 TAC Chapter 113, Subchapter C, § 113.890 incorporated by reference).
 - A. Title 40 CFR § 63.135(a) (f) (relating to Process Wastewater Provisions Container)
 - B. Title 40 CFR § 63.136(a) (relating to Process Wastewater Provisions Individual Drain Systems)
 - C. Title 40 CFR § 63.136(b) (d) (relating to Process Wastewater Provisions Individual Drain Systems)
 - D. Title 40 CFR § 63.136(e) (g) (relating to Process Wastewater Provisions Individual Drain Systems)
- 26. The permit holder shall comply with certified registrations submitted to the TCEQ for purposes of establishing federally enforceable emission limits. A copy of the certified registration shall be maintained with the permit. Records sufficient to demonstrate compliance with the established limits shall be maintained. The certified registration and records demonstrating compliance shall be provided, on request, to representatives of the appropriate TCEQ regional office and any local air pollution control agency having jurisdiction over the site. The permit holder shall submit

updated certified registrations when changes at the site require establishment of new emission limits. If changes result in emissions that do not remain below major source thresholds, the permit holder shall submit a revision application to codify the appropriate requirements in the permit.

Additional Monitoring Requirements

27. The permit holder shall comply with the periodic monitoring requirements as specified in the attached "Periodic Monitoring Summary" upon issuance of the permit. Except for, as applicable, monitoring malfunctions, associated repairs, and required quality assurance or control activities (including, as applicable, calibration checks and required zero and span adjustments), the permit holder shall conduct all monitoring in continuous operation (or shall collect data at all required intervals) at all times that the pollutant-specific emissions unit is operating. The permit holder may elect to collect monitoring data on a more frequent basis and average the data, consistent with the averaging time or minimum frequency specified in the "Periodic Monitoring Summary," for purposes of determining whether a deviation has occurred. However, the additional data points must be collected on a regular basis. In no event shall data be collected and used in particular instances to avoid reporting deviations. Deviations shall be reported according to 30 TAC § 122.145 (Reporting Terms and Conditions).

New Source Review Authorization Requirements

- 28. Permit holder shall comply with the requirements of New Source Review authorizations issued or claimed by the permit holder for the permitted area, including permits, permits by rule (including the terms, conditions, monitoring, recordkeeping, and reporting identified in registered PBRs and permits by rule identified in the PBR Supplemental Tables dated July 22, 2022 in the application for project 33608), standard permits, flexible permits, special permits, permits for existing facilities including Voluntary Emissions Reduction Permits and Electric Generating Facility Permits issued under 30 TAC Chapter 116, Subchapter I, or special exemptions referenced in the New Source Review Authorization References attachment. These requirements:
 - A. Are incorporated by reference into this permit as applicable requirements
 - B. Shall be located with this operating permit
 - C. Are not eligible for a permit shield
- 29. The permit holder shall comply with the general requirements of 30 TAC Chapter 106, Subchapter A or the general requirements, if any, in effect at the time of the claim of any PBR.
- 30. The permit holder shall maintain records to demonstrate compliance with any emission limitation or standard that is specified in a permit by rule (PBR) or Standard Permit listed in the New Source Review Authorizations attachment. The records shall yield reliable data from the relevant time period that are representative of the emission unit's compliance with the PBR or Standard Permit. These records may include, but are not limited to, production capacity and throughput, hours of operation, safety data sheets (SDS), chemical composition of raw materials, speciation of air contaminant data, engineering calculations, maintenance records, fugitive data, performance tests, capture/control device efficiencies, direct pollutant monitoring (CEMS, COMS, or PEMS), or control device parametric monitoring. These records shall be made readily accessible and available as required by 30 TAC § 122.144. Any monitoring or recordkeeping data indicating noncompliance with the PBR or Standard Permit shall be considered and reported as a deviation according to 30 TAC § 122.145 (Reporting Terms and Conditions).
- 31. The permit holder shall comply with the following requirements for Air Quality Standard Permits:

- A. Registration requirements listed in 30 TAC § 116.611, unless otherwise provided for in an Air Quality Standard Permit
- B. General Conditions listed in 30 TAC § 116.615, unless otherwise provided for in an Air Quality Standard Permit
- C. Requirements of the non-rule Air Quality Standard Permit for Pollution Control Projects

Compliance Requirements

- 32. The permit holder shall certify compliance in accordance with 30 TAC § 122.146. The permit holder shall comply with 30 TAC § 122.146 using at a minimum, but not limited to, the continuous or intermittent compliance method data from monitoring, recordkeeping, reporting, or testing required by the permit and any other credible evidence or information. The certification period may not exceed 12 months and the certification must be submitted within 30 days after the end of the period being certified.
- 33. Permit holder shall comply with the following 30 TAC Chapter 117 requirements:
 - A. The permit holder shall comply with the compliance schedules and submit written notification to the TCEQ Executive Director as required in 30 TAC Chapter 117, Subchapter H, Division 1:
 - (i) For sources in the Houston-Galveston-Brazoria Nonattainment area, 30 TAC § 117.9020:
 - (1) Title 30 TAC § 117.9020(2)(A), (C), and (D)
 - B. The permit holder shall comply with the Initial Control Plan unit listing requirement in 30 TAC 117.350(c) and (c)(1).
 - C. The permit holder shall comply with the requirements of 30 TAC § 117.354 for Final Control Plan Procedures for Attainment Demonstration Emission Specifications and 30 TAC § 117.356 for Revision of Final Control Plan.
- 34. Use of Emission Credits to comply with applicable requirements:
 - A. Unless otherwise prohibited, the permit holder may use emission credits to comply with the following applicable requirements listed elsewhere in this permit:
 - (i) Title 30 TAC Chapter 115
 - (ii) Title 30 TAC Chapter 117
 - (iii) Offsets for Title 30 TAC Chapter 116
 - B. The permit holder shall comply with the following requirements in order to use the emission credits to comply with the applicable requirements:
 - (i) The permit holder must notify the TCEQ according to 30 TAC § 101.306(c)-(d)
 - (ii) The emission credits to be used must meet all the geographic, timeliness, applicable pollutant type, and availability requirements listed in 30 TAC Chapter 101, Subchapter H, Division 1

- (iii) The executive director has approved the use of the credit according to 30 TAC 101.306(c)-(d)
- (iv) The permit holder keeps records of the use of credits towards compliance with the applicable requirements in accordance with 30 TAC § 101.302(g) and 30 TAC Chapter 122
- (v) Title 30 TAC § 101.305 (relating to Emission Reductions Achieved Outside the United States)
- 35. Use of Discrete Emission Credits to comply with the applicable requirements:
 - A. Unless otherwise prohibited, the permit holder may use discrete emission credits to comply with the following applicable requirements listed elsewhere in this permit:
 - (i) Title 30 TAC Chapter 115
 - (ii) Title 30 TAC Chapter 117
 - (iii) If applicable, offsets for Title 30 TAC Chapter 116
 - (iv) Temporarily exceed state NSR permit allowables
 - B. The permit holder shall comply with the following requirements in order to use the credit to comply with the applicable requirements:
 - (i) The permit holder must notify the TCEQ according to 30 TAC § 101.376(d)
 - (ii) The discrete emission credits to be used must meet all the geographic, timeliness, applicable pollutant type, and availability requirements listed in 30 TAC Chapter 101, Subchapter H, Division 4
 - (iii) The executive director has approved the use of the discrete emission credits according to 30 TAC 101.376(d)(1)(A)
 - (iv) The permit holder keeps records of the use of credits towards compliance with the applicable requirements in accordance with 30 TAC § 101.372(h) and 30 TAC Chapter 122
 - (v) Title 30 TAC § 101.375 (relating to Emission Reductions Achieved Outside the United States)

Risk Management Plan

36. For processes subject to 40 CFR Part 68 and specified in 40 CFR § 68.10, the permit holder shall comply with the requirements of the Accidental Release Prevention Provisions in 40 CFR Part 68. The permit holder shall submit to the appropriate agency either a compliance schedule for meeting the requirements of 40 CFR Part 68 by the date provided in 40 CFR § 68.10(a), or as part of the compliance certification submitted under this permit, a certification statement that the source is in compliance with all requirements of 40 CFR Part 68, including the registration and submission of a risk management plan.

Protection of Stratospheric Ozone

- 37. Permit holders at a site subject to Title VI of the FCAA Amendments shall meet the following requirements for protection of stratospheric ozone:
 - A. Any on site servicing, maintenance, and repair on refrigeration and nonmotor vehicle airconditioning appliances using ozone-depleting refrigerants or non-exempt substitutes shall be conducted in accordance with 40 CFR Part 82, Subpart F. Permit holders shall ensure that repairs on or refrigerant removal from refrigeration and nonmotor vehicle airconditioning appliances using ozone-depleting refrigerants are performed only by properly certified technicians using certified equipment. Records shall be maintained as required by 40 CFR Part 82, Subpart F.

Permit Location

38. The permit holder shall maintain a copy of this permit and records related to requirements listed in this permit on site.

Permit Shield (30 TAC § 122.148)

39. A permit shield is granted for the emission units, groups, or processes specified in the attached "Permit Shield." Compliance with the conditions of the permit shall be deemed compliance with the specified potentially applicable requirements or specified potentially applicable state-only requirements listed in the attachment "Permit Shield." Permit shield provisions shall not be modified by the executive director until notification is provided to the permit holder. No later than 90 days after notification of a change in a determination made by the executive director, the permit holder shall apply for the appropriate permit revision to reflect the new determination. Provisional terms are not eligible for this permit shield. Any term or condition, under a permit shield, shall not be protected by the permit shield if it is replaced by a provisional term or condition or the basis of the term and condition changes.

Attachments

Applicable Requirements Summary

Additional Monitoring Requirements

Permit Shield

New Source Review Authorization References

Applicable Requirements Summary

Unit Summary	

Applicable Requirements Summary55

Note: A "none" entry may be noted for some emission sources in this permit's "Applicable Requirements Summary" under the heading of "Monitoring and Testing Requirements" and/or "Recordkeeping Requirements" and/or "Reporting Requirements." Such a notation indicates that there are no requirements for the indicated emission source as identified under the respective column heading(s) for the stated portion of the regulation when the emission source is operating under the conditions of the specified SOP Index Number. However, other relevant requirements pursuant to 30 TAC Chapter 122 including Recordkeeping Terms and Conditions (30 TAC § 122.144), Reporting Terms and Conditions (30 TAC § 122.145), and Compliance Certification Terms and Conditions (30 TAC § 122.146) continue to apply.

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
12DG-15	SRIC ENGINES	N/A	R117-01	30 TAC Chapter 117, Subchapter B	No changing attributes.
12DG-15	SRIC ENGINES	N/A	63ZZZZ	40 CFR Part 63, Subpart ZZZZ	No changing attributes.
13G-2629	SRIC ENGINES	N/A	13G-2629-P	30 TAC Chapter 117, Subchapter B	No changing attributes.
13G-2629	SRIC ENGINES	N/A	63ZZZZ	40 CFR Part 63, Subpart ZZZZ	No changing attributes.
18F-2664	WASTEWATER UNITS	N/A	18F-2664-P	30 TAC Chapter 115, Industrial Wastewater	No changing attributes.
18F-2664	STORAGE TANKS/VESSELS	N/A	63G-T1	40 CFR Part 63, Subpart G	No changing attributes.
18F-2665	WASTEWATER UNITS	N/A	18F-2665-P	30 TAC Chapter 115, Industrial Wastewater	No changing attributes.
18F-2665	STORAGE TANKS/VESSELS	N/A	63G-T1	40 CFR Part 63, Subpart G	No changing attributes.
18F-2667	WASTEWATER UNITS	N/A	18F-2667-P	30 TAC Chapter 115, Industrial Wastewater	No changing attributes.
18F-2667	STORAGE TANKS/VESSELS	N/A	63G-T1	40 CFR Part 63, Subpart G	No changing attributes.
18F-2668	WASTEWATER UNITS	N/A	18F-2668-P	30 TAC Chapter 115, Industrial Wastewater	No changing attributes.
18F-2668	STORAGE TANKS/VESSELS	N/A	63G-T1	40 CFR Part 63, Subpart G	No changing attributes.
18F-2669	WASTEWATER UNITS	N/A	18F-2669-P	30 TAC Chapter 115, Industrial Wastewater	No changing attributes.
18F-2669	STORAGE TANKS/VESSELS	N/A	63G-T1	40 CFR Part 63, Subpart G	No changing attributes.

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
18F-2670	WASTEWATER UNITS	N/A	18F-2670-P	30 TAC Chapter 115, Industrial Wastewater	No changing attributes.
18F-2670	STORAGE TANKS/VESSELS	N/A	63G-T1	40 CFR Part 63, Subpart G	No changing attributes.
18F-2671	WASTEWATER UNITS	N/A	18F-2671-P	30 TAC Chapter 115, Industrial Wastewater	No changing attributes.
18F-2671	STORAGE TANKS/VESSELS	N/A	63G-T1	40 CFR Part 63, Subpart G	No changing attributes.
18F-2672	WASTEWATER UNITS	N/A	18F-2672-P	30 TAC Chapter 115, Industrial Wastewater	No changing attributes.
18F-2672	STORAGE TANKS/VESSELS	N/A	63G-T1	40 CFR Part 63, Subpart G	No changing attributes.
19G-3789	SRIC ENGINES	N/A	R7303	30 TAC Chapter 117, Subchapter B	No changing attributes.
19G-3789	SRIC ENGINES	N/A	601111-01	40 CFR Part 60, Subpart IIII	No changing attributes.
19G-3789	SRIC ENGINES	N/A	63ZZZZ	40 CFR Part 63, Subpart ZZZZ	No changing attributes.
1B-2501	PROCESS HEATERS/FURNACES	N/A	1B-2501-P	30 TAC Chapter 117, Subchapter B	No changing attributes.
1B-2501	PROCESS HEATERS/FURNACES	N/A	63DDDDD-03	40 CFR Part 63, Subpart DDDDD	No changing attributes.
1B-2502	PROCESS HEATERS/FURNACES	N/A	1B-2502-P	30 TAC Chapter 117, Subchapter B	No changing attributes.
1B-505	BOILERS/STEAM GENERATORS/STEAM GENERATING UNITS	N/A	1B-505-P	30 TAC Chapter 117, Subchapter B	No changing attributes.
1B-505	BOILERS/STEAM GENERATORS/STEAM	N/A	1B-505-P	40 CFR Part 60, Subpart Db	No changing attributes.

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
	GENERATING UNITS				
1B-506	BOILERS/STEAM GENERATORS/STEAM GENERATING UNITS	N/A	1B-506-P	30 TAC Chapter 117, Subchapter B	No changing attributes.
1B-506	BOILERS/STEAM GENERATORS/STEAM GENERATING UNITS	N/A	1B-506-P	40 CFR Part 60, Subpart Db	No changing attributes.
1B505 EXH	EMISSION POINTS/STATIONARY VENTS/PROCESS VENTS	N/A	115-111-02BLR	30 TAC Chapter 111, Visible Emissions	No changing attributes.
1B506 EXH	EMISSION POINTS/STATIONARY VENTS/PROCESS VENTS	N/A	115-111-02BLR	30 TAC Chapter 111, Visible Emissions	No changing attributes.
1D-503	DISTILLATION OPERATIONS	N/A	60NNN-BLR	40 CFR Part 60, Subpart NNN	No changing attributes.
1D-504	DISTILLATION OPERATIONS	N/A	60NNN-BLR	40 CFR Part 60, Subpart NNN	No changing attributes.
1D-505	DISTILLATION OPERATIONS	N/A	60NNN-BLR	40 CFR Part 60, Subpart NNN	No changing attributes.
1D-506	DISTILLATION OPERATIONS	N/A	60NNN-BLR	40 CFR Part 60, Subpart NNN	No changing attributes.
1D-507	DISTILLATION OPERATIONS	N/A	60NNN-BLR	40 CFR Part 60, Subpart NNN	No changing attributes.
1F-501	REACTOR	N/A	60RRR	40 CFR Part 60, Subpart RRR	No changing attributes.
1F-502	REACTOR	N/A	60RRR	40 CFR Part 60, Subpart RRR	No changing attributes.
1F-503	REACTOR	N/A	60RRR	40 CFR Part 60, Subpart	No changing attributes.

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
				RRR	
1F-504	REACTOR	N/A	60RRR	40 CFR Part 60, Subpart RRR	No changing attributes.
1F-505	REACTOR	N/A	60RRR	40 CFR Part 60, Subpart RRR	No changing attributes.
1F-506	REACTOR	N/A	60RRR	40 CFR Part 60, Subpart RRR	No changing attributes.
1F-507	REACTOR	N/A	60RRR	40 CFR Part 60, Subpart RRR	No changing attributes.
1F-511	STORAGE TANKS/VESSELS	N/A	R5112-1	30 TAC Chapter 115, Storage of VOCs	No changing attributes.
1G-2520T	STATIONARY TURBINES	N/A	60KKKK-1	40 CFR Part 60, Subpart KKKK	No changing attributes.
1G-901T	STATIONARY TURBINES	N/A	1G-901T-P	30 TAC Chapter 117, Subchapter B	No changing attributes.
1G-901T	STATIONARY TURBINES	N/A	60KKKK-2	40 CFR Part 60, Subpart KKKK	No changing attributes.
20DG-16	SRIC ENGINES	N/A	20DG-16-P	30 TAC Chapter 117, Subchapter B	No changing attributes.
20DG-16	SRIC ENGINES	N/A	63ZZZZ	40 CFR Part 63, Subpart ZZZZ	No changing attributes.
21G-2216	SRIC ENGINES	N/A	R117-01	30 TAC Chapter 117, Subchapter B	No changing attributes.
21G-2216	SRIC ENGINES	N/A	63ZZZZ	40 CFR Part 63, Subpart ZZZZ	No changing attributes.
2D-68	WASTEWATER UNITS	N/A	2D-68-P	30 TAC Chapter 115, Industrial Wastewater	No changing attributes.

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
2D-68	TREATMENT PROCESS	N/A	2D-68-P	40 CFR Part 63, Subpart G	Control Device Type = Boiler or process heater with a design heat input capacity greater than or equal to 44 MW.
2D-68	TREATMENT PROCESS	N/A	2D-68-P2	40 CFR Part 63, Subpart G	Control Device Type = Flare., Monitoring Options = Control device is using the monitoring parameters specified in Table 13 of Subpart G.
2F-26	STORAGE TANKS/VESSELS	N/A	R5112-1	30 TAC Chapter 115, Storage of VOCs	No changing attributes.
31F-2030	STORAGE TANKS/VESSELS	N/A	R5112-1	30 TAC Chapter 115, Storage of VOCs	No changing attributes.
31G-2350	SRIC ENGINES	N/A	31G-2350-P	30 TAC Chapter 117, Subchapter B	No changing attributes.
31G-2350	SRIC ENGINES	N/A	63ZZZZ	40 CFR Part 63, Subpart ZZZZ	No changing attributes.
3DG-14	SRIC ENGINES	N/A	R117-01	30 TAC Chapter 117, Subchapter B	No changing attributes.
3DG-14	SRIC ENGINES	N/A	63ZZZZ	40 CFR Part 63, Subpart ZZZZ	No changing attributes.
4D-1	EMISSION POINTS/STATIONARY VENTS/PROCESS VENTS	N/A	4D-1-A2	30 TAC Chapter 115, Vent Gas Controls	No changing attributes.
4D-1508	DISTILLATION OPERATIONS	N/A	60NNN	40 CFR Part 60, Subpart NNN	No changing attributes.
4D-1510	WASTEWATER UNITS	N/A	4D-1510-P	30 TAC Chapter 115, Industrial Wastewater	No changing attributes.
4D-1510	TREATMENT PROCESS	N/A	4D-1510-P	40 CFR Part 63, Subpart G	Control Device Type = Boiler or process heater with a design heat

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
					input capacity greater than or equal to 44 MW.
4D-1510	TREATMENT PROCESS	N/A	4D-1510-P2	40 CFR Part 63, Subpart G	Control Device Type = Flare., Monitoring Options = Control device is using the monitoring parameters specified in Table 13 of Subpart G.
4F-14	STORAGE TANKS/VESSELS	N/A	R5112-1	30 TAC Chapter 115, Storage of VOCs	No changing attributes.
4F-4473	STORAGE TANKS/VESSELS	N/A	R5112-1	30 TAC Chapter 115, Storage of VOCs	No changing attributes.
5F-3	STORAGE TANKS/VESSELS	N/A	R5112-1	30 TAC Chapter 115, Storage of VOCs	No changing attributes.
7D-806	DISTILLATION OPERATIONS	N/A	60NNN	40 CFR Part 60, Subpart NNN	No changing attributes.
BLR-9	BOILERS/STEAM GENERATORS/STEAM GENERATING UNITS	N/A	BLR-9-P	30 TAC Chapter 117, Subchapter B	No changing attributes.
BLR-9	BOILERS/STEAM GENERATORS/STEAM GENERATING UNITS	N/A	63DDDDD-02	40 CFR Part 63, Subpart DDDDD	No changing attributes.
BLR-9EXH	EMISSION POINTS/STATIONARY VENTS/PROCESS VENTS	N/A	115-111-01BLR	30 TAC Chapter 111, Visible Emissions	No changing attributes.
BOILER 12	BOILERS/STEAM GENERATORS/STEAM GENERATING UNITS	N/A	R7300-02	30 TAC Chapter 117, Subchapter B	No changing attributes.
BOILER 12	BOILERS/STEAM GENERATORS/STEAM GENERATING UNITS	N/A	60Db-2	40 CFR Part 60, Subpart Db	No changing attributes.

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
BOILER 12	BOILERS/STEAM GENERATORS/STEAM GENERATING UNITS	N/A	63DDDD-01	40 CFR Part 63, Subpart DDDDD	No changing attributes.
BOILER 12 EXH	EMISSION POINTS/STATIONARY VENTS/PROCESS VENTS	N/A	115-111-02BLR	30 TAC Chapter 111, Visible Emissions	No changing attributes.
BOILER10	BOILERS/STEAM GENERATORS/STEAM GENERATING UNITS	N/A	R7300-1	30 TAC Chapter 117, Subchapter B	No changing attributes.
BOILER10	BOILERS/STEAM GENERATORS/STEAM GENERATING UNITS	N/A	60Db-1	40 CFR Part 60, Subpart Db	No changing attributes.
BOILER10	BOILERS/STEAM GENERATORS/STEAM GENERATING UNITS	N/A	63DDDD-02	40 CFR Part 63, Subpart DDDDD	No changing attributes.
BOILER10 EXH	EMISSION POINTS/STATIONARY VENTS/PROCESS VENTS	N/A	115-111-02BLR	30 TAC Chapter 111, Visible Emissions	No changing attributes.
BOILER11	BOILERS/STEAM GENERATORS/STEAM GENERATING UNITS	N/A	R7300-1	30 TAC Chapter 117, Subchapter B	No changing attributes.
BOILER11	BOILERS/STEAM GENERATORS/STEAM GENERATING UNITS	N/A	60Db-1	40 CFR Part 60, Subpart Db	No changing attributes.
BOILER11	BOILERS/STEAM GENERATORS/STEAM GENERATING UNITS	N/A	63DDDD-02	40 CFR Part 63, Subpart DDDDD	No changing attributes.
BOILER11 EXH	EMISSION POINTS/STATIONARY VENTS/PROCESS VENTS	N/A	115-111-02BLR	30 TAC Chapter 111, Visible Emissions	No changing attributes.

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
BUTENE-1-MCPU	EMISSION POINTS/STATIONARY VENTS/PROCESS VENTS	N/A	63FFFF-CPVFLR	40 CFR Part 63, Subpart FFFF	Designated Grp1 = The emission stream is designated as Group 1., Negative Pressure = The closed vent system is operated and maintained at or above atmospheric pressure., Designated Hal = The emission stream is not designated as halogenated., Prior Eval = The data from a prior evaluation or assessment is not used., Bypass Line = No bypass lines., Emission Standard = The TRE index is not maintained above the threshold (5.0 for a new source and 1.9 for an existing source) and a flare is being used for control., Assessment Waiver = The Administrator has not granted a waiver of compliance assessment or a waiver has not been requested., Determined Hal = The emission stream is determined to be non-halogenated.
BUTENE-1-MCPU	EMISSION POINTS/STATIONARY VENTS/PROCESS VENTS	N/A	63FFFF-CPVGP1	40 CFR Part 63, Subpart FFFF	Alt 63SS Mon Parameters = Alternate monitoring parameters or requirements have not been approved by the Administrator or have not been requested., Bypass Line = No bypass lines., Prior Eval = The data from a prior evaluation or assessment is used., CEMS = A CEMS is used., Designated Grp1 = The emission stream is designated as Group 1., Small Device = A small control device (defined in § 63.2550) is not being used., Designated Hal =

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
					The emission stream is not designated as halogenated., Emission Standard = The TRE index is not maintained above the threshold (5.0 for a new source and 1.9 for an existing source) and a non-flare CD is being used to meet 98% reduction per § 63.2455(a) - Table 1.1.a.i., Negative Pressure = The closed vent system is operated and maintained at or above atmospheric pressure., SS Device Type = Boiler or process heater with a design heat input capacity equal to or greater than 44 megawatts (MW) or in which all vent streams are introduced with the primary fuel or are used as the primary fuel, Meets 63.988(b)(2) = The control device meets criteria in § 63.985(b)(2)., Determined Hal = The emission stream is determined to be non-halogenated., Hal Device Type = No halogen scrubber or other halogen reduction device is used.
C-5	LOADING/UNLOADING OPERATIONS	N/A	115-212FLRL	30 TAC Chapter 115, Loading and Unloading of VOC	Marine Terminal Exemptions = The marine terminal is not claiming one or more of the loading exemptions in 30 TAC § 115.217(a)(5)(B)., Daily Throughput = Daily throughput not determined since 30 TAC § 115.217(a)(2)(B), (b)(3)(B), (a)(2)(A), and (b)(3)(A) exemptions do not apply to marine terminals or gasoline terminals., Chapter 115

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
					Control Device Type = Vapor control system with a flare; or a vapor combustor considered to be a flare, Transfer Type = Only loading., Control Options = Vapor control system that maintains a control efficiency of at least 90%.
C-5	LOADING/UNLOADING OPERATIONS	N/A	115-212FLRU	30 TAC Chapter 115, Loading and Unloading of VOC	Chapter 115 Control Device Type = Vapor control system with a flare; or a vapor combustor considered to be a flare, Transfer Type = Only unloading., Control Options = Vapor control system that maintains a control efficiency of at least 90%.
C-5	LOADING/UNLOADING OPERATIONS	N/A	115-212PLSL	30 TAC Chapter 115, Loading and Unloading of VOC	Marine Terminal Exemptions = The marine terminal is not claiming one or more of the loading exemptions in 30 TAC § 115.217(a)(5)(B)., Daily Throughput = Daily throughput not determined since 30 TAC § 115.217(a)(2)(B), (b)(3)(B), (a)(2)(A), and (b)(3)(A) exemptions do not apply to marine terminals or gasoline terminals., Chapter 115 Control Device Type = No control device., Transfer Type = Only loading., Control Options = Pressurized loading system.
C-5	LOADING/UNLOADING OPERATIONS	N/A	115-212PLSU	30 TAC Chapter 115, Loading and Unloading of VOC	Chapter 115 Control Device Type = No control device., Transfer Type = Only unloading., Control Options = Pressurized loading system.
C-5	LOADING/UNLOADING	N/A	115-212TOL	30 TAC Chapter 115,	Marine Terminal Exemptions = The

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
	OPERATIONS			Loading and Unloading of VOC	marine terminal is not claiming one or more of the loading exemptions in 30 TAC § 115.217(a)(5)(B)., Daily Throughput = Daily throughput not determined since 30 TAC § 115.217(a)(2)(B), (b)(3)(B), (a)(2)(A), and (b)(3)(A) exemptions do not apply to marine terminals or gasoline terminals., Chapter 115 Control Device Type = Vapor control system with a direct flame incinerator., Transfer Type = Only loading., Control Options = Vapor control system that maintains a control efficiency of at least 90%.
C-5	LOADING/UNLOADING OPERATIONS	N/A	115-212TOU	30 TAC Chapter 115, Loading and Unloading of VOC	Chapter 115 Control Device Type = Control device other than a flare, vapor combustor, catalytic incinerator, direct flame incinerator, chiller, or carbon adsorption system., Transfer Type = Only unloading., Control Options = Vapor control system that maintains a control efficiency of at least 90%.
C-5	LOADING/UNLOADING OPERATIONS	N/A	115-217EXMPTL	30 TAC Chapter 115, Loading and Unloading of VOC	Marine Terminal Exemptions = The marine terminal is claiming one or more of the loading exemptions in 30 TAC § 115.217(a)(5)(B)., Daily Throughput = Daily throughput not determined since 30 TAC § 115.217(a)(2)(B), (b)(3)(B), (a)(2)(A), and (b)(3)(A) exemptions do not apply to marine terminals or gasoline terminals., Chapter 115

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
					Control Device Type = Control device other than a flare, vapor combustor, catalytic incinerator, direct flame incinerator, chiller, or carbon adsorption system., Uncontrolled VOC Emissions = Uncontrolled VOC emissions are less than 100 tpy., VOC Flash Point = Flash point less than 150° F., Transfer Type = Only loading., Control Options = Vapor control system that maintains a control efficiency of at least 90%.
C-5	LOADING/UNLOADING OPERATIONS	N/A	115-217EXMPTU	30 TAC Chapter 115, Loading and Unloading of VOC	Chapter 115 Control Device Type = Control device other than a flare, vapor combustor, catalytic incinerator, direct flame incinerator, chiller, or carbon adsorption system., Transfer Type = Only unloading., Control Options = Vapor control system that maintains a control efficiency of at least 90%.
C-5	LOADING/UNLOADING OPERATIONS	N/A	C-5-P	40 CFR Part 63, Subpart Y	No changing attributes.
COMB 1B-505V	EMISSION POINTS/STATIONARY VENTS/PROCESS VENTS	N/A	115-121-01BLR	30 TAC Chapter 115, Vent Gas Controls	Vent Type = Title 30 TAC Chapter 115, Subchapter B, Vent Gas Control rules are applicable and the vent is not specifically classified under the rule.
COMB 1B-505V	EMISSION POINTS/STATIONARY VENTS/PROCESS VENTS	N/A	115-121-02BLR	30 TAC Chapter 115, Vent Gas Controls	Vent Type = Vent gas stream originates from a synthetic organic chemical manufacturing industry reactor process or distillation

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
					operation, as defined in 30 TAC § 115.10., Total Design Capacity = Total design capacity is greater than or equal to 1,100 tons per year for all chemicals produced within that unit., Flow Rate or VOC Concentration = Flow rate is greater than or equal to 0.011 scm/min or the VOC concentration is greater than or equal to 500 ppmv., 40 CFR 60 Subpart NNN Requirements = The distillation unit vent gas stream satisfies neither of the following requirements of 40 CFR Part 60, Subpart NNN: TRE index value is greater than 8.0; or TRE index value is greater than 1.0 without the use of VOC emission control devices., 40 CFR 60 Subpart RRR Requirements = The reactor process vent gas stream satisfies neither of the following requirements of 40 CFR Part 60, Subpart RRR: TRE index value is greater than 8.0; or TRE index value is greater than 1.0 without the use of VOC emission control devices.
COMB 1B-506V	EMISSION POINTS/STATIONARY VENTS/PROCESS VENTS	N/A	115-121-01BLR	30 TAC Chapter 115, Vent Gas Controls	Vent Type = Title 30 TAC Chapter 115, Subchapter B, Vent Gas Control rules are applicable and the vent is not specifically classified under the rule.
COMB 1B-506V	EMISSION POINTS/STATIONARY	N/A	115-121-02BLR	30 TAC Chapter 115, Vent Gas Controls	Vent Type = Vent gas stream originates from a synthetic organic

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
	VENTS/PROCESS VENTS				chemical manufacturing industry reactor process or distillation operation, as defined in 30 TAC § 115.10., Total Design Capacity = Total design capacity is greater than or equal to 1,100 tons per year for all chemicals produced within that unit., Flow Rate or VOC Concentration = Flow rate is greater than or equal to 0.011 scm/min or the VOC concentration is greater than or equal to 500 ppmv., 40 CFR 60 Subpart NNN Requirements = The distillation unit vent gas stream satisfies neither of the following requirements of 40 CFR Part 60, Subpart NNN: TRE index value is greater than 8.0; or TRE index value is greater than 1.0 without the use of VOC emission control devices., 40 CFR 60 Subpart RRR Requirements = The reactor process vent gas stream satisfies neither of the following requirements of 40 CFR Part 60, Subpart RRR: TRE index value is greater than 8.0; or TRE index value is greater than 1.0 without the use of VOC emission control devices.
COMB BLR 12V	EMISSION POINTS/STATIONARY VENTS/PROCESS VENTS	N/A	115-722-01BLR	30 TAC Chapter 115, HRVOC Vent Gas	No changing attributes.
COMB BLR 12V	EMISSION POINTS/STATIONARY	N/A	115-121-01BLR	30 TAC Chapter 115, Vent Gas Controls	Vent Type = Title 30 TAC Chapter 115, Subchapter B, Vent Gas

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
	VENTS/PROCESS VENTS				Control rules are applicable and the vent is not specifically classified under the rule.
COMB BLR 12V	EMISSION POINTS/STATIONARY VENTS/PROCESS VENTS	N/A	115-121-02BLR	30 TAC Chapter 115, Vent Gas Controls	Vent Type = Vent gas stream originates from a synthetic organic chemical manufacturing industry reactor process or distillation operation, as defined in 30 TAC § 115.10., Total Design Capacity = Total design capacity is greater than or equal to 1,100 tons per year for all chemicals produced within that unit., Flow Rate or VOC Concentration = Flow rate is greater than or equal to 0.011 scm/min or the VOC concentration is greater than or equal to 500 ppmv., 40 CFR 60 Subpart NNN Requirements = The distillation unit vent gas stream satisfies one of the following requirements of 40 CFR Part 60, Subpart NNN: TRE index value is greater than 8.0; or TRE index value is greater than 1.0 without the use of VOC emission control devices., 40 CFR 60 Subpart RRR Requirements = The reactor process vent gas stream satisfies one of the following requirements of 40 CFR Part 60, Subpart RRR: TRE index value is greater than 1.0 without the use of VOC emission control devices., 40 CFR 60 Subpart RRR Requirements
COMB BLR 9V	EMISSION	N/A	115-121-01BLR	30 TAC Chapter 115, Vent	Vent Type = Title 30 TAC Chapter

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
	POINTS/STATIONARY VENTS/PROCESS VENTS			Gas Controls	115, Subchapter B, Vent Gas Control rules are applicable and the vent is not specifically classified under the rule.
COMB BLR 9V	EMISSION POINTS/STATIONARY VENTS/PROCESS VENTS	N/A	115-121-02BLR	30 TAC Chapter 115, Vent Gas Controls	Vent Type = Vent gas stream originates from a synthetic organic chemical manufacturing industry reactor process or distillation operation, as defined in 30 TAC § 115.10., Total Design Capacity = Total design capacity is greater than or equal to 1,100 tons per year for all chemicals produced within that unit., Flow Rate or VOC Concentration = Flow rate is greater than or equal to 0.011 scm/min or the VOC concentration is greater than or equal to 500 ppmv., 40 CFR 60 Subpart NNN Requirements = The distillation unit vent gas stream satisfies neither of the following requirements of 40 CFR Part 60, Subpart NNN: TRE index value is greater than 8.0; or TRE index value is greater than 1.0 without the use of VOC emission control devices., 40 CFR 60 Subpart RRR Requirements = The reactor process vent gas stream satisfies neither of the following requirements of 40 CFR Part 60, Subpart RRR: TRE index value is greater than 8.0; or TRE index value is greater than 1.0 without the use of VOC emission control devices.

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
COMB BLR10/11V	EMISSION POINTS/STATIONARY VENTS/PROCESS VENTS	N/A	115-722-01BLR	30 TAC Chapter 115, HRVOC Vent Gas	No changing attributes.
COMB BLR10/11V	EMISSION POINTS/STATIONARY VENTS/PROCESS VENTS	N/A	115-121-01BLR	30 TAC Chapter 115, Vent Gas Controls	Vent Type = Title 30 TAC Chapter 115, Subchapter B, Vent Gas Control rules are applicable and the vent is not specifically classified under the rule.
COMB BLR10/11V	EMISSION POINTS/STATIONARY VENTS/PROCESS VENTS	N/A	115-121-02BLR	30 TAC Chapter 115, Vent Gas Controls	Vent Type = Vent gas stream originates from a synthetic organic chemical manufacturing industry reactor process or distillation operation, as defined in 30 TAC § 115.10., Total Design Capacity = Total design capacity is greater than or equal to 1,100 tons per year for all chemicals produced within that unit., Flow Rate or VOC Concentration = Flow rate is greater than or equal to 0.011 scm/min or the VOC concentration is greater than or equal to 500 ppmv., 40 CFR 60 Subpart NNN Requirements = The distillation unit vent gas stream satisfies one of the following requirements of 40 CFR Part 60, Subpart NNN: TRE index value is greater than 1.0 without the use of VOC emission control devices., 40 CFR 60 Subpart RRR Requirements = The reactor process vent gas stream satisfies one of the following requirements of 40 CFR Part 60,

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
					Subpart RRR: TRE index value is greater than 8.0; or TRE index value is greater than 1.0 without the use of VOC emission control devices.
COMB EP-5V	EMISSION POINTS/STATIONARY VENTS/PROCESS VENTS	N/A	115-722-01FLR	30 TAC Chapter 115, HRVOC Vent Gas	No changing attributes.
COMB EP-5V	EMISSION POINTS/STATIONARY VENTS/PROCESS VENTS	N/A	115-121-01FLR	30 TAC Chapter 115, Vent Gas Controls	Vent Type = Title 30 TAC Chapter 115, Subchapter B, Vent Gas Control rules are applicable and the vent is not specifically classified under the rule.
COMB EP-5V	EMISSION POINTS/STATIONARY VENTS/PROCESS VENTS	N/A	115-121-02FLR	30 TAC Chapter 115, Vent Gas Controls	Vent Type = Vent gas stream originates from a synthetic organic chemical manufacturing industry reactor process or distillation operation, as defined in 30 TAC § 115.10., Total Design Capacity = Total design capacity is greater than or equal to 1,100 tons per year for all chemicals produced within that unit., Flow Rate or VOC Concentration = Flow rate is greater than or equal to 0.011 scm/min or the VOC concentration is greater than or equal to 500 ppmv., 40 CFR 60 Subpart NNN Requirements = The distillation unit vent gas stream satisfies neither of the following requirements of 40 CFR Part 60, Subpart NNN: TRE index value is greater than 8.0; or TRE index value is greater than 1.0 without the use of

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
					VOC emission control devices., 40 CFR 60 Subpart RRR Requirements = The reactor process vent gas stream satisfies neither of the following requirements of 40 CFR Part 60, Subpart RRR: TRE index value is greater than 8.0; or TRE index value is greater than 1.0 without the use of VOC emission control devices.
COMB EP-5V	EMISSION POINTS/STATIONARY VENTS/PROCESS VENTS	N/A	63FFFF-01FLR	40 CFR Part 63, Subpart FFFF	No changing attributes.
COMB EP-5V	EMISSION POINTS/STATIONARY VENTS/PROCESS VENTS	N/A	63G-001	40 CFR Part 63, Subpart G	No changing attributes.
CT-10	INDUSTRIAL PROCESS COOLING TOWERS	N/A	R5761-1	30 TAC Chapter 115, HRVOC Cooling Towers	No changing attributes.
CT-11	INDUSTRIAL PROCESS COOLING TOWERS	N/A	R5761-2	30 TAC Chapter 115, HRVOC Cooling Towers	No changing attributes.
CT-14	INDUSTRIAL PROCESS COOLING TOWERS	N/A	R5761-1	30 TAC Chapter 115, HRVOC Cooling Towers	No changing attributes.
CT-17	INDUSTRIAL PROCESS COOLING TOWERS	N/A	R5761-1	30 TAC Chapter 115, HRVOC Cooling Towers	No changing attributes.
CT-18	INDUSTRIAL PROCESS COOLING TOWERS	N/A	R5761-1	30 TAC Chapter 115, HRVOC Cooling Towers	No changing attributes.
CT-3	INDUSTRIAL PROCESS COOLING TOWERS	N/A	R5761-1	30 TAC Chapter 115, HRVOC Cooling Towers	No changing attributes.
CT-7	INDUSTRIAL PROCESS COOLING TOWERS	N/A	R5761-1	30 TAC Chapter 115, HRVOC Cooling Towers	No changing attributes.

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
DEGREAS1	SOLVENT DEGREASING MACHINES	N/A	R5412	30 TAC Chapter 115, Degreasing Processes	No changing attributes.
DEGREAS2	SOLVENT DEGREASING MACHINES	N/A	R5412	30 TAC Chapter 115, Degreasing Processes	No changing attributes.
DOCK-TO EXH	EMISSION POINTS/STATIONARY VENTS/PROCESS VENTS	N/A	115-111-01TO	30 TAC Chapter 111, Visible Emissions	No changing attributes.
E-563	FLARES	N/A	E-563-P	30 TAC Chapter 111, Visible Emissions	No changing attributes.
E-563	FLARES	N/A	E-563-P	40 CFR Part 60, Subpart A	No changing attributes.
E-563	FLARES	N/A	E-563-P	40 CFR Part 63, Subpart A	No changing attributes.
E-PIB1RC1	LOADING/UNLOADING OPERATIONS	N/A	R5211-0	30 TAC Chapter 115, Loading and Unloading of VOC	No changing attributes.
E-PIB1RC2	LOADING/UNLOADING OPERATIONS	N/A	R5211-0	30 TAC Chapter 115, Loading and Unloading of VOC	No changing attributes.
E-PIB2RC1	LOADING/UNLOADING OPERATIONS	N/A	E-PIB2RC2-P	30 TAC Chapter 115, Loading and Unloading of VOC	No changing attributes.
E-PIB2RC2	LOADING/UNLOADING OPERATIONS	N/A	E-PIB2RC2-P	30 TAC Chapter 115, Loading and Unloading of VOC	No changing attributes.
E-PIB2TT1	LOADING/UNLOADING OPERATIONS	N/A	E-PIB2TT1-P	30 TAC Chapter 115, Loading and Unloading of VOC	No changing attributes.
E-PIB2TT2	LOADING/UNLOADING OPERATIONS	N/A	E-PIB2TT2-P	30 TAC Chapter 115, Loading and Unloading of VOC	No changing attributes.

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
E-PIBTT	LOADING/UNLOADING OPERATIONS	N/A	R5211-0	30 TAC Chapter 115, Loading and Unloading of VOC	No changing attributes.
EP-5	FLARES	N/A	PROCEMISS-P	30 TAC Chapter 111, Visible Emissions	No changing attributes.
EP-5	FLARES	N/A	PROCEMISS-P	30 TAC Chapter 115, HRVOC Vent Gas	No changing attributes.
EP-5	FLARES	N/A	60A-1	40 CFR Part 60, Subpart A	Heating Value of Gas = Heating value is greater than 1000 Btu/scf (37.3 MJ/scm)
EP-5	FLARES	N/A	PROCEMISS-P	40 CFR Part 60, Subpart A	Flare Assist Type = Steam-assisted, Flare Exit Velocity = Flare exit velocity is less than 60 ft/s (18.3 m/sec), Adhering to the heat content specifications in 40 CFR § 60.18(c)(3)(ii) and the maximum tip velocity specifications in 40 CFR § 60.18(c)(4).
EP-5	FLARES	N/A	63A-1	40 CFR Part 63, Subpart A	Flare Exit Velocity = Flare exit velocity is less than 60 ft/s (18.3 m/sec)
EP-5	FLARES	N/A	63A-3	40 CFR Part 63, Subpart A	Flare Exit Velocity = Flare exit velocity is greater than or equal to 60 ft/s (18.3 m/sec) but less than 400 ft/s (122 m/sec).
EP-5	EMISSION POINTS/STATIONARY VENTS/PROCESS VENTS	N/A	63FFFF	40 CFR Part 63, Subpart FFFF	No changing attributes.
EP-5	EMISSION POINTS/STATIONARY VENTS/PROCESS VENTS	N/A	63G-1	40 CFR Part 63, Subpart G	No changing attributes.

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
F-TTR	LOADING/UNLOADING OPERATIONS	N/A	R5211-1	30 TAC Chapter 115, Loading and Unloading of VOC	True Vapor Pressure = True vapor pressure less than 0.5 psia.
F-TTR	LOADING/UNLOADING OPERATIONS	N/A	R5211-2	30 TAC Chapter 115, Loading and Unloading of VOC	True Vapor Pressure = True vapor pressure greater than or equal to 0.5 psia., Chapter 115 Control Device Type = No control device., Control Options = Vapor balance system., Vapor Tight = All liquid and vapor lines are equipped with fittings which make vapor-tight connections that close automatically when disconnected.
F-TTR	LOADING/UNLOADING OPERATIONS	N/A	R5211-3	30 TAC Chapter 115, Loading and Unloading of VOC	True Vapor Pressure = True vapor pressure greater than or equal to 0.5 psia., Chapter 115 Control Device Type = Vapor control system with a flare; or a vapor combustor considered to be a flare, Control Options = Vapor control system that maintains a control efficiency of at least 90%., Vapor Tight = All liquid and vapor lines are equipped with fittings which make vapor-tight connections that close automatically when disconnected.
F-TTR	LOADING/UNLOADING OPERATIONS	N/A	R5211-4	30 TAC Chapter 115, Loading and Unloading of VOC	True Vapor Pressure = True vapor pressure greater than or equal to 0.5 psia., Chapter 115 Control Device Type = Control device other than a flare, vapor combustor, catalytic incinerator, direct flame incinerator, chiller, or carbon

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
					adsorption system., Control Options = Vapor control system that maintains a control efficiency of at least 90%., Vapor Tight = All liquid and vapor lines are equipped with fittings which make vapor-tight connections that close automatically when disconnected.
F-TTR	LOADING/UNLOADING OPERATIONS	N/A	TRUCK-RACK-F	40 CFR Part 63, Subpart G	No changing attributes.
FUG-HON	FUGITIVE EMISSION UNITS	N/A	63H-ALL	40 CFR Part 63, Subpart H	No changing attributes.
FUG-HRVOC	FUGITIVE EMISSION UNITS	N/A	R5780-ALL	30 TAC Chapter 115, HRVOC Fugitive Emissions	No changing attributes.
FUG-MON	FUGITIVE EMISSION UNITS	N/A	63FFFF	40 CFR Part 63, Subpart FFFF	No changing attributes.
FUG-REGV	FUGITIVE EMISSION UNITS	N/A	R5352-ALL	30 TAC Chapter 115, Pet. Refinery & Petrochemicals	No changing attributes.
FUG-VV	FUGITIVE EMISSION UNITS	N/A	60VV-ALL	40 CFR Part 60, Subpart VV	No changing attributes.
FUG-VVA	FUGITIVE EMISSION UNITS	N/A	60VVA-ALL	40 CFR Part 60, Subpart VVa	Compliance Option = Choosing to comply with the provisions of 40 CFR Part 60, Subpart VVa.
FUG-VVA	FUGITIVE EMISSION UNITS	N/A	60VVa-63H	40 CFR Part 60, Subpart VVa	Produces Chemicals = The facility produces, as an intermediate or final product, one or more of the chemicals listed in 40 CFR § 60.489a., Affected Facility = The facility is an affected facility as defined in 40 CFR § 60.480a(a)(2)., Compliance Option = Choosing to

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
					comply with the provisions of 40 CFR Part 63, Subpart H., Construction/Modification Date = After November 7, 2006.
MSS-FLR	FLARES	N/A	R111-111a4	30 TAC Chapter 111, Visible Emissions	No changing attributes.
N14-C475	SRIC ENGINES	N/A	R117-01	30 TAC Chapter 117, Subchapter B	No changing attributes.
N14-C475	SRIC ENGINES	N/A	63ZZZZ	40 CFR Part 63, Subpart ZZZZ	No changing attributes.
OIL SEP	VOLATILE ORGANIC COMPOUND WATER SEPARATORS	N/A	OIL SEP-P	30 TAC Chapter 115, Water Separation	No changing attributes.
PHEN-GEN	SRIC ENGINES	N/A	R703	30 TAC Chapter 117, Subchapter B	RACT Date Placed in Service = After June 9, 1993 and on or after the final compliance date specified in 30 TAC §§ 117.9000, 117.9010 or 117.9020, Functionally Identical Replacement = Unit is not a functionally identical replacement, Type of Service = New, modified, reconstructed or relocated diesel fuel-fired engine, placed into service on or after October 1, 2001, located in the Houston/Galveston/Brazoria ozone nonattainment area, operated less than 100 hours/year, on a rolling 12-month average
PHEN-GEN	SRIC ENGINES	N/A	R7303	30 TAC Chapter 117, Subchapter B	Type of Service = Used exclusively in emergency situations [claiming the emergency service exemption under 30 TAC §§ 117.103(a)(6)(D),

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
					117.203(a)(6)(D), 117.303(a)(6)(D) or 117.403(a)(7)(D)], Fuel Fired = Petroleum-based diesel fuel
PHEN-GEN	SRIC ENGINES	N/A	60IIII-01	40 CFR Part 60, Subpart IIII	No changing attributes.
PHEN-GEN	SRIC ENGINES	N/A	63-ZZZZ	40 CFR Part 63, Subpart ZZZZ	No changing attributes.
PIB1-MCPU	EMISSION POINTS/STATIONARY VENTS/PROCESS VENTS	N/A	63FFFF-CPVFLR	40 CFR Part 63, Subpart FFFF	Designated Grp1 = The emission stream is designated as Group 1., Negative Pressure = The closed vent system is operated and maintained at or above atmospheric pressure., Designated Hal = The emission stream is not designated as halogenated., Prior Eval = The data from a prior evaluation or assessment is not used., Bypass Line = No bypass lines., Emission Standard = The TRE index is not maintained above the threshold (5.0 for a new source and 1.9 for an existing source) and a flare is being used for control., Assessment Waiver = The Administrator has not granted a waiver of compliance assessment or a waiver has not been requested., Determined Hal = The emission stream is determined to be non-halogenated.
PIB1-MCPU	EMISSION POINTS/STATIONARY VENTS/PROCESS VENTS	N/A	63FFFF-CPVGP1	40 CFR Part 63, Subpart FFFF	Alt 63SS Mon Parameters = Alternate monitoring parameters or requirements have not been approved by the Administrator or have not been requested., Bypass

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
					Line = No bypass lines., Prior Eval = The data from a prior evaluation or assessment is used., CEMS = A CEMS is used., Designated Grp1 = The emission stream is designated as Group 1., Small Device = A small control device (defined in § 63.2550) is not being used., Designated Hal = The emission stream is not designated as halogenated., Emission Standard = The TRE index is not maintained above the threshold (5.0 for a new source and 1.9 for an existing source) and a non-flare CD is being used to meet 98% reduction per § 63.2455(a) - Table 1.1.a.i., Negative Pressure = The closed vent system is operated and maintained at or above atmospheric pressure., SS Device Type = Boiler or process heater with a design heat input capacity equal to or greater than 44 megawatts (MW) or in which all vent streams are introduced with the primary fuel or are used as the primary fuel, Meets 63.988(b)(2) = The control device meets criteria in § 63.985(b)(2)., Determined Hal = The emission stream is determined to be non-halogenated.
PIB2-MCPU	EMISSION POINTS/STATIONARY VENTS/PROCESS VENTS	N/A	63FFFF-CPVFLR	40 CFR Part 63, Subpart FFFF	Designated Grp1 = The emission stream is designated as Group 1., Negative Pressure = The closed vent system is operated and

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
					maintained at or above atmospheric pressure., Designated Hal = The emission stream is not designated as halogenated., Prior Eval = The data from a prior evaluation or assessment is not used., Bypass Line = No bypass lines., Emission Standard = The TRE index is not maintained above the threshold (5.0 for a new source and 1.9 for an existing source) and a flare is being used for control., Assessment Waiver = The Administrator has not granted a waiver of compliance assessment or a waiver has not been requested., Determined Hal = The emission stream is determined to be non-halogenated.
PIB2-MCPU	EMISSION POINTS/STATIONARY VENTS/PROCESS VENTS	N/A	63FFFF-CPVGP1	40 CFR Part 63, Subpart FFFF	Alt 63SS Mon Parameters = Alternate monitoring parameters or requirements have not been approved by the Administrator or have not been requested., Bypass Line = No bypass lines., Prior Eval = The data from a prior evaluation or assessment is used., CEMS = A CEMS is used., Designated Grp1 = The emission stream is designated as Group 1., Small Device = A small control device (defined in § 63.2550) is not being used., Designated Hal = The emission stream is not designated as halogenated., Emission Standard = The TRE index is not maintained above the

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
					threshold (5.0 for a new source and 1.9 for an existing source) and a non-flare CD is being used to meet 98% reduction per § 63.2455(a) - Table 1.1.a.i., Negative Pressure = The closed vent system is operated and maintained at or above atmospheric pressure., SS Device Type = Boiler or process heater with a design heat input capacity equal to or greater than 44 megawatts (MW) or in which all vent streams are introduced with the primary fuel or are used as the primary fuel, Meets 63.988(b)(2) = The control device meets criteria in § 63.985(b)(2)., Determined Hal = The emission stream is determined to be non-halogenated.
PIBWWSTPOH	EMISSION POINTS/STATIONARY VENTS/PROCESS VENTS	N/A	63FFFF-CPVFLR	40 CFR Part 63, Subpart FFFF	No changing attributes.
PRO-BD-CMPU	CHEMICAL MANUFACTURING PROCESS	N/A	PRO-BD-P	40 CFR Part 63, Subpart F	No changing attributes.
PRO-HPIB-CMPU	CHEMICAL MANUFACTURING PROCESS	N/A	PRO-HPIB-P	40 CFR Part 63, Subpart F	No changing attributes.
PRO-IBE-CMPU	CHEMICAL MANUFACTURING PROCESS	N/A	PRO-IBE-CMPU-P	40 CFR Part 63, Subpart F	No changing attributes.
PRO-MTBE-CMPU	CHEMICAL	N/A	PRO-MTBE-P	40 CFR Part 63, Subpart F	No changing attributes.

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
	MANUFACTURING PROCESS				
T-103	STORAGE TANKS/VESSELS	N/A	R5112	30 TAC Chapter 115, Storage of VOCs	No changing attributes.
T-103	STORAGE TANKS/VESSELS	N/A	63G	40 CFR Part 63, Subpart G	No changing attributes.
T-110	STORAGE TANKS/VESSELS	N/A	R5112-1	30 TAC Chapter 115, Storage of VOCs	No changing attributes.
T-111	STORAGE TANKS/VESSELS	N/A	R5112	30 TAC Chapter 115, Storage of VOCs	No changing attributes.
T-112	STORAGE TANKS/VESSELS	N/A	R5112	30 TAC Chapter 115, Storage of VOCs	No changing attributes.
T-114	STORAGE TANKS/VESSELS	N/A	R5112	30 TAC Chapter 115, Storage of VOCs	No changing attributes.
T-114	STORAGE TANKS/VESSELS	N/A	63G	40 CFR Part 63, Subpart G	No changing attributes.
T-115	STORAGE TANKS/VESSELS	N/A	R5112	30 TAC Chapter 115, Storage of VOCs	No changing attributes.
T-115	STORAGE TANKS/VESSELS	N/A	63G	40 CFR Part 63, Subpart G	No changing attributes.
T-117	STORAGE TANKS/VESSELS	N/A	R5112-1	30 TAC Chapter 115, Storage of VOCs	No changing attributes.
T-118	STORAGE N/A TANKS/VESSELS		R5112-1	30 TAC Chapter 115, Storage of VOCs	
T-119	STORAGE N/A TANKS/VESSELS		R5112-1	30 TAC Chapter 115, Storage of VOCs	No changing attributes.
T-155	STORAGE TANKS/VESSELS	N/A	R5112-1	30 TAC Chapter 115, Storage of VOCs	No changing attributes.

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver	
T-1F-924	STORAGE N/A TANKS/VESSELS		R5112	30 TAC Chapter 115, Storage of VOCs	No changing attributes.	
T-204	STORAGE TANKS/VESSELS	N/A	R5112-1	30 TAC Chapter 115, Storage of VOCs	No changing attributes.	
T-205	STORAGE TANKS/VESSELS	N/A	R5112-1	30 TAC Chapter 115, Storage of VOCs	No changing attributes.	
T-206	STORAGE TANKS/VESSELS	N/A	R5112-1	30 TAC Chapter 115, Storage of VOCs	No changing attributes.	
T-31	STORAGE TANKS/VESSELS	N/A	R5112-1	30 TAC Chapter 115, Storage of VOCs	No changing attributes.	
T-32	STORAGE TANKS/VESSELS	N/A	R5112-1	30 TAC Chapter 115, Storage of VOCs	No changing attributes.	
T-33	STORAGE TANKS/VESSELS	N/A	R5112-1	30 TAC Chapter 115, Storage of VOCs	No changing attributes.	
T-34	STORAGE TANKS/VESSELS	N/A	R5112-1	30 TAC Chapter 115, Storage of VOCs	No changing attributes.	
T-36	STORAGE TANKS/VESSELS	N/A	R5112-1	30 TAC Chapter 115, Storage of VOCs	No changing attributes.	
T-37	STORAGE TANKS/VESSELS	N/A	R5112-1	30 TAC Chapter 115, Storage of VOCs	No changing attributes.	
T-46	STORAGE TANKS/VESSELS	N/A	R5112-1	30 TAC Chapter 115, Storage of VOCs	No changing attributes.	
T-69-1	STORAGE TANKS/VESSELS	N/A	R5112-1	30 TAC Chapter 115, Storage of VOCs	No changing attributes.	
T-71	STORAGE TANKS/VESSELS	S N/A R5112-T71		30 TAC Chapter 115, Storage of VOCs	No changing attributes.	
T-71	71 STORAGE TANKS/VESSELS		63G-T71	40 CFR Part 63, Subpart G	No changing attributes.	

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
T-72	STORAGE N/A TANKS/VESSELS		T-72-P	30 TAC Chapter 115, Storage of VOCs	No changing attributes.
T-72	STORAGE TANKS/VESSELS	N/A	T-72-P	40 CFR Part 63, Subpart G	No changing attributes.
T-73	STORAGE TANKS/VESSELS	N/A	R5112-T73-P	30 TAC Chapter 115, Storage of VOCs	No changing attributes.
T-73	STORAGE TANKS/VESSELS	N/A	63G-T73-P	40 CFR Part 63, Subpart G	No changing attributes.
T-74	STORAGE N/A R5112-T74-P 30 TAC Chapter 115, TANKS/VESSELS N/A R5112-T74-P			No changing attributes.	
T-74	STORAGE TANKS/VESSELS	N/A	63G-T74-P	40 CFR Part 63, Subpart G	No changing attributes.
T-77	STORAGE TANKS/VESSELS	N/A	R5112-1	30 TAC Chapter 115, Storage of VOCs	No changing attributes.
T-78	STORAGE TANKS/VESSELS	N/A	R5112-P	30 TAC Chapter 115, Storage of VOCs	No changing attributes.
T-79	STORAGE TANKS/VESSELS	N/A	R5112-P	30 TAC Chapter 115, Storage of VOCs	No changing attributes.
T-80	STORAGE TANKS/VESSELS	N/A	T-80-P	30 TAC Chapter 115, Storage of VOCs	No changing attributes.
T-80	STORAGE TANKS/VESSELS	N/A	T-80-P	40 CFR Part 63, Subpart G	No changing attributes.
T-81	STORAGE N/A R51 TANKS/VESSELS		R5112-1	30 TAC Chapter 115, Storage of VOCs	No changing attributes.
T-82	STORAGE TANKS/VESSELS	N/A	R5112-1	30 TAC Chapter 115, Storage of VOCs	No changing attributes.
T-82	2 STORAGE TANKS/VESSELS		63-G	40 CFR Part 63, Subpart G	No changing attributes.

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
T-83	STORAGE N/A TANKS/VESSELS		R5112-1	30 TAC Chapter 115, Storage of VOCs	No changing attributes.
T-84	STORAGE TANKS/VESSELS	N/A	R5112	30 TAC Chapter 115, Storage of VOCs	No changing attributes.
T-85	STORAGE TANKS/VESSELS	N/A	R5112-1	30 TAC Chapter 115, Storage of VOCs	No changing attributes.
T-86	STORAGE TANKS/VESSELS	N/A	R5112-1	30 TAC Chapter 115, Storage of VOCs	No changing attributes.
T-87	STORAGE TANKS/VESSELS	N/A	R5112-1	30 TAC Chapter 115, Storage of VOCs	No changing attributes.
T-87	STORAGE TANKS/VESSELS	N/A	63G-01	40 CFR Part 63, Subpart G	No changing attributes.
T-910549	STORAGE TANKS/VESSELS	N/A	R5112-1	30 TAC Chapter 115, Storage of VOCs	No changing attributes.
T-920396	STORAGE TANKS/VESSELS	N/A	R5112-1	30 TAC Chapter 115, Storage of VOCs	No changing attributes.
T-DIESEL	STORAGE TANKS/VESSELS	N/A	R5112	30 TAC Chapter 115, Storage of VOCs	No changing attributes.
T-P1WW1	VOLATILE ORGANIC COMPOUND WATER SEPARATORS	N/A	R5131	30 TAC Chapter 115, Water Separation	No changing attributes.
T-P1WW2	VOLATILE ORGANIC COMPOUND WATER SEPARATORS	N/A	R5131	30 TAC Chapter 115, Water Separation	No changing attributes.
T-P2WW1	VOLATILE ORGANIC COMPOUND WATER SEPARATORS	N/A	R5131	30 TAC Chapter 115, Water Separation	No changing attributes.
T01	STORAGE	N/A	R5112	30 TAC Chapter 115,	No changing attributes.

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
	TANKS/VESSELS			Storage of VOCs	
TANK-TBD	STORAGE TANKS/VESSELS	N/A	R5112-003	30 TAC Chapter 115, Storage of VOCs	True Vapor Pressure = True vapor pressure is less than 1.0 psia
TANK-TBD	STORAGE TANKS/VESSELS	N/A	R5112-004	30 TAC Chapter 115, Storage of VOCs	True Vapor Pressure = True vapor pressure is greater than or equal to 1.5 psia
TANK-TBD	STORAGE TANKS/VESSELS	N/A	63G-02	40 CFR Part 63, Subpart G	No changing attributes.
TANKCAR	LOADING/UNLOADING OPERATIONS	N/A	R5211-1	30 TAC Chapter 115, Loading and Unloading of VOC	True Vapor Pressure = True vapor pressure less than 0.5 psia.
TANKCAR	LOADING/UNLOADING OPERATIONS	N/A	R5211-2	30 TAC Chapter 115, Loading and Unloading of VOC	True Vapor Pressure = True vapor pressure greater than or equal to 0.5 psia., Chapter 115 Control Device Type = No control device., Control Options = Vapor balance system., Vapor Tight = All liquid and vapor lines are equipped with fittings which make vapor-tight connections that close automatically when disconnected.
TANKCAR	LOADING/UNLOADING OPERATIONS	N/A	R5211-3	30 TAC Chapter 115, Loading and Unloading of VOC	True Vapor Pressure = True vapor pressure greater than or equal to 0.5 psia., Chapter 115 Control Device Type = Vapor control system with a flare; or a vapor combustor considered to be a flare, Control Options = Vapor control system that maintains a control efficiency of at least 90%., Vapor Tight = All liquid and vapor lines are equipped with fittings which make vapor-tight

Unit/Group/ Process ID No.	Unit Type	Group/Inclusive Units	SOP Index No.	Regulation	Requirement Driver
					connections that close automatically when disconnected.
TANKCAR	LOADING/UNLOADING OPERATIONS	N/A	R5211-4	30 TAC Chapter 115, Loading and Unloading of VOC	True Vapor Pressure = True vapor pressure greater than or equal to 0.5 psia., Chapter 115 Control Device Type = Control device other than a flare, vapor combustor, catalytic incinerator, direct flame incinerator, chiller, or carbon adsorption system., Control Options = Vapor control system that maintains a control efficiency of at least 90%., Vapor Tight = All liquid and vapor lines are equipped with fittings which make vapor-tight connections that close automatically when disconnected.
TANKCAR	LOADING/UNLOADING OPERATIONS	N/A	TANKCAR-F	40 CFR Part 63, Subpart G	No changing attributes.
ULTRA	EMISSION POINTS/STATIONARY VENTS/PROCESS VENTS	N/A	ULTRA-A1	30 TAC Chapter 115, Vent Gas Controls	No changing attributes.

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
12DG-15	EU	R117-01	Exempt	30 TAC Chapter 117, Subchapter B	§ 117.303(a)(6)(D) [G]§ 117.310(f)	Units exempted from the provisions of this division, except as specified in §§117.310(f), 117.340(j), 117.345(f)(6) and (10), 117.350(c)(1), and 117.354(a)(5), include stationary gas turbines and stationary internal combustion engines that are used exclusively in emergency situations, except that operation for testing or maintenance purposes is allowed for up to 52 hours per year, based on a rolling 12-month average.	§ 117.8140(a) § 117.8140(a)(3)	§ 117.340(j) § 117.345(f) [G]§ 117.345(f)(10) [G]§ 117.345(f)(6)	None
12DG-15	EU	63ZZZZ	112(B) HAPS	40 CFR Part 63, Subpart ZZZ	§ 63.6602-Table 2c.1 § 63.6595(a)(1) § 63.6605(a) § 63.6605(b) § 63.6625(e) § 63.6625(f) § 63.6625(h) § 63.6625(h) § 63.6625(i) § 63.6640(f)(1) § 63.6640(f)(2)(i) § 63.6640(f)(3)	For each existing emergency stationary CI RICE and black start stationary CI RICE, located at a major source, you must comply with the requirements as specified in Table 2c.1.a-c.	§ 63.6625(i) § 63.6640(a) § 63.6640(a)-Table 6.9.a.i § 63.6640(a)-Table 6.9.a.ii	§ 63.6625(i) § 63.6655(e) § 63.6655(f) § 63.6660(a) § 63.6660(b) § 63.6660(c)	§ 63.6640(e) § 63.6650(f)
13G-2629	EU	13G-2629- P	Exempt	30 TAC Chapter 117, Subchapter B	§ 117.303(a)(6)(D) [G]§ 117.310(f)	Units exempted from the provisions of this division, except as specified in §§117.310(f), 117.340(j), 117.345(f)(6) and (10), 117.350(c)(1), and 117.354(a)(5), include	§ 117.8140(a) § 117.8140(a)(3)	§ 117.340(j) § 117.345(f) [G]§ 117.345(f)(10) [G]§ 117.345(f)(6)	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
						stationary gas turbines and stationary internal combustion engines that are used exclusively in emergency situations, except that operation for testing or maintenance purposes is allowed for up to 52 hours per year, based on a rolling 12-month average.			
13G-2629	EU	63ZZZZ	112(B) HAPS	40 CFR Part 63, Subpart ZZZZ	<pre>§ 63.6602-Table 2c.1 § 63.6595(a)(1) § 63.6605(a) § 63.6605(b) § 63.6625(e) § 63.6625(f) § 63.6625(f) § 63.6625(i) § 63.6640(f)(1) § 63.6640(f)(2) § 63.6640(f)(2)(i) § 63.6640(f)(3)</pre>	For each existing emergency stationary CI RICE and black start stationary CI RICE, located at a major source, you must comply with the requirements as specified in Table 2c.1.a-c.	§ 63.6625(i) § 63.6640(a) § 63.6640(a)-Table 6.9.a.i § 63.6640(a)-Table 6.9.a.ii	§ 63.6625(i) § 63.6655(e) § 63.6655(f) § 63.6660(a) § 63.6660(b) § 63.6660(c)	§ 63.6640(e) § 63.6650(f)
18F-2664	EU	18F-2664- P	VOC	30 TAC Chapter 115, Industrial Wastewater	§ 115.142(1) § 115.142 § 115.142(1)(A) § 115.142(1)(B) § 115.142(1)(C) § 115.142(1)(C) § 115.142(1)(E) § 115.142(1)(G) [G]§ 115.142(1)(H) [G]§ 115.148	The wastewater component shall meet the specified control requirements.	[G]§ 115.142(1)(H) [G]§ 115.144(1) § 115.144(3)(H) § 115.144(5) § 115.145 § 115.145(1) § 115.145(10) [G]§ 115.145(2) [G]§ 115.145(2) [G]§ 115.145(3) § 115.145(5) § 115.145(5) § 115.145(6) § 115.145(7) § 115.145(9)	[G]§ 115.142(1)(H) § 115.144(3)(H) § 115.146(1) § 115.146(2) § 115.146(3) § 115.146(4)	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
							[G]§ 115.148		
18F-2664	EU	63G-T1	112(B) HAPS	40 CFR Part 63, Subpart G	§ 63.133(a)(1)	A fixed roof shall be operated and maintained except that if the wastewater tank is used for specified purpose, then owner or operator shall comply with requirements of § 63.133(a)(2).	None	None	$ \begin{cases} 63.146(b)(2) \\ \$ 63.146(b)(5) \\ [G] \$ 63.151(a)(6) \\ [G] \$ 63.151(b) \\ \$ 63.151(e) \\ [G] \$ 63.151(e)(2) \\ [G] \$ 63.151(e)(2) \\ [G] \$ 63.151(j) \\ [G] \$ 63.152(a) \\ \$ 63.152(b) \\ [G] \$ 63.152(b) \\ [G] \$ 63.152(c)(1) \\ \$ 63.152(c)(4)(ii) \\ \end{cases} $
18F-2665	EU	18F-2665- P	VOC	30 TAC Chapter 115, Industrial Wastewater	§ 115.142(1) § 115.142 § 115.142(1)(A) § 115.142(1)(B) § 115.142(1)(C) § 115.142(1)(C) § 115.142(1)(E) § 115.142(1)(G) [G]§ 115.142(1)(H) [G]§ 115.148	The wastewater component shall meet the specified control requirements.	$\begin{array}{c} [G] \S \ 115.142(1)(H) \\ [G] \S \ 115.144(1) \\ \S \ 115.144(3)(H) \\ \S \ 115.144(5) \\ \S \ 115.145(1) \\ \S \ 115.145(10) \\ [G] \S \ 115.145(10) \\ [G] \S \ 115.145(2) \\ [G] \S \ 115.145(3) \\ \S \ 115.145(5) \\ \S \ 115.145(5) \\ \S \ 115.145(6) \\ \S \ 115.145(7) \\ \S \ 115.145(9) \\ [G] \S \ 115.148 \end{array}$	[G]§ 115.142(1)(H) § 115.144(3)(H) § 115.146(1) § 115.146(2) § 115.146(3) § 115.146(4)	None
18F-2665	EU	63G-T1	112(B) HAPS	40 CFR Part 63, Subpart G	§ 63.133(a)(1)	A fixed roof shall be operated and maintained except that if the wastewater tank is used for specified purpose, then owner or operator shall comply with requirements of § 63.133(a)(2).	None	None	§ 63.146(b)(2) § 63.146(b)(5) [G]§ 63.151(a)(6) [G]§ 63.151(b) § 63.151(e) [G]§ 63.151(e)(1) § 63.151(e)(2) [G]§ 63.151(j) [G]§ 63.152(a)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
									§ 63.152(b) [G]§ 63.152(b)(1) § 63.152(c)(1) § 63.152(c)(4)(ii)
18F-2667	EU	18F-2667- P	voc	30 TAC Chapter 115, Industrial Wastewater	§ 115.142(1) § 115.142 § 115.142(1)(A) § 115.142(1)(B) § 115.142(1)(C) § 115.142(1)(C) § 115.142(1)(G) [G]§ 115.142(1)(H) [G]§ 115.148 § 60.18(b)	The wastewater component shall meet the specified control requirements.	$\begin{array}{l} [G] \S \ 115.142(1)(H) \\ [G] \S \ 115.144(1) \\ \S \ 115.144(3)(E) \\ \$ \ 115.144(5) \\ \$ \ 115.145(1) \\ \$ \ 115.145(1) \\ \$ \ 115.145(10) \\ [G] \S \ 115.145(2) \\ [G] \S \ 115.145(3) \\ \$ \ 115.145(3) \\ \$ \ 115.145(5) \\ \$ \ 115.145(6) \\ \$ \ 115.145(7) \\ \$ \ 115.145(9) \\ [G] \S \ 115.148 \end{array}$	[G]§ 115.142(1)(H) § 115.146(1) § 115.146(2) § 115.146(3) § 115.146(4)	None
18F-2667	EU	63G-T1	112(B) HAPS	40 CFR Part 63, Subpart G	§ 63.133(a)(1)	A fixed roof shall be operated and maintained except that if the wastewater tank is used for specified purpose, then owner or operator shall comply with requirements of § 63.133(a)(2).	None	None	
18F-2668	EU	18F-2668- P	VOC	30 TAC Chapter 115, Industrial Wastewater	§ 115.142(1) § 115.142 § 115.142(1)(A) § 115.142(1)(B) § 115.142(1)(C) § 115.142(1)(E)	The wastewater component shall meet the specified control requirements.	[G]§ 115.142(1)(H) [G]§ 115.144(1) § 115.144(3)(E) § 115.144(5) § 115.145 § 115.145 § 115.145(1)	[G]§ 115.142(1)(H) § 115.146(1) § 115.146(2) § 115.146(3) § 115.146(4)	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					§ 115.142(1)(G) [G]§ 115.142(1)(H) [G]§ 115.148 § 60.18(b)		§ 115.145(10) [G]§ 115.145(2) [G]§ 115.145(3) § 115.145(4) § 115.145(5) § 115.145(6) § 115.145(7) § 115.145(7) § 115.145(9) [G]§ 115.148		
18F-2668	EU	63G-T1	112(B) HAPS	40 CFR Part 63, Subpart G	§ 63.133(a)(1)	A fixed roof shall be operated and maintained except that if the wastewater tank is used for specified purpose, then owner or operator shall comply with requirements of § 63.133(a)(2).	None	None	
18F-2669	EU	18F-2669- P	VOC	30 TAC Chapter 115, Industrial Wastewater	§ 115.142(1) § 115.142 § 115.142(1)(A) § 115.142(1)(B) § 115.142(1)(C) § 115.142(1)(C) § 115.142(1)(G) [G]§ 115.142(1)(G) [G]§ 115.142(1)(H) [G]§ 115.148 § 60.18(b)	The wastewater component shall meet the specified control requirements.	$\begin{array}{l} [G] \$ 115.142(1)(H) \\ [G] \$ 115.144(1) \\ \$ 115.144(3)(E) \\ \$ 115.144(5) \\ \$ 115.145 \\ \$ 115.145(1) \\ \$ 115.145(10) \\ [G] \$ 115.145(2) \\ [G] \$ 115.145(2) \\ [G] \$ 115.145(3) \\ \$ 115.145(5) \\ \$ 115.145(6) \\ \$ 115.145(6) \\ \$ 115.145(7) \\ \$ 115.145(9) \\ [G] \$ 115.148 \end{array}$	[G]§ 115.142(1)(H) § 115.146(1) § 115.146(2) § 115.146(3) § 115.146(4)	None
18F-2669	EU	63G-T1	112(B)	40 CFR Part 63,	§ 63.133(a)(1)	A fixed roof shall be	None	None	§ 63.146(b)(2)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
			HAPS	Subpart G		operated and maintained except that if the wastewater tank is used for specified purpose, then owner or operator shall comply with requirements of § 63.133(a)(2).			
18F-2670	EU	18F-2670- P	voc	30 TAC Chapter 115, Industrial Wastewater	§ 115.142(1) § 115.142 § 115.142(1)(A) § 115.142(1)(B) § 115.142(1)(C) § 115.142(1)(C) § 115.142(1)(G) [G]§ 115.142(1)(H) [G]§ 115.148 § 60.18(b)	The wastewater component shall meet the specified control requirements.	[G]§ 115.142(1)(H) [G]§ 115.144(1) § 115.144(3)(E) § 115.144(5) § 115.145(1) § 115.145(1) § 115.145(10) [G]§ 115.145(2) [G]§ 115.145(2) § 115.145(4) § 115.145(5) § 115.145(6) § 115.145(7) § 115.145(9) [G]§ 115.148	[G]§ 115.142(1)(H) § 115.146(1) § 115.146(2) § 115.146(3) § 115.146(4)	None
18F-2670	EU	63G-T1	112(B) HAPS	40 CFR Part 63, Subpart G	§ 63.133(a)(1)	A fixed roof shall be operated and maintained except that if the wastewater tank is used for specified purpose, then owner or operator shall comply with requirements of § 63.133(a)(2).	None	None	

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
									§ 63.152(c)(1) § 63.152(c)(4)(ii)
18F-2671	EU	18F-2671- P	voc	30 TAC Chapter 115, Industrial Wastewater	§ 115.142(1) § 115.142 § 115.142(1)(A) § 115.142(1)(B) § 115.142(1)(C) § 115.142(1)(C) § 115.142(1)(G) [G]§ 115.142(1)(H) [G]§ 115.148 § 60.18(b)	The wastewater component shall meet the specified control requirements.	$\begin{array}{l} [G] \S \ 115.142(1)(H) \\ [G] \S \ 115.144(1) \\ \$ \ 115.144(3)(E) \\ \$ \ 115.144(5) \\ \$ \ 115.145(1) \\ \$ \ 115.145(1) \\ \$ \ 115.145(10) \\ [G] \S \ 115.145(2) \\ [G] \S \ 115.145(3) \\ \$ \ 115.145(4) \\ \$ \ 115.145(5) \\ \$ \ 115.145(6) \\ \$ \ 115.145(7) \\ \$ \ 115.145(9) \\ [G] \S \ 115.148 \end{array}$	[G]§ 115.142(1)(H) § 115.146(1) § 115.146(2) § 115.146(3) § 115.146(4)	None
18F-2671	EU	63G-T1	112(B) HAPS	40 CFR Part 63, Subpart G	§ 63.133(a)(1)	A fixed roof shall be operated and maintained except that if the wastewater tank is used for specified purpose, then owner or operator shall comply with requirements of § 63.133(a)(2).	None	None	$ \begin{cases} 63.146(b)(2) \\ \$ 63.146(b)(5) \\ [G] \$ 63.151(a)(6) \\ [G] \$ 63.151(b) \\ \$ 63.151(e) \\ [G] \$ 63.151(e)(2) \\ [G] \$ 63.151(e)(2) \\ [G] \$ 63.152(a) \\ \$ 63.152(b) \\ [G] \$ 63.152(b) \\ [G] \$ 63.152(c)(1) \\ \$ 63.152(c)(4)(ii) \\ \end{cases} $
18F-2672	EU	18F-2672- P	VOC	30 TAC Chapter 115, Industrial Wastewater	§ 115.142(1) § 115.142 § 115.142(1)(A) § 115.142(1)(B) § 115.142(1)(C) § 115.142(1)(C) § 115.142(1)(E) § 115.142(1)(G) [G]§ 115.142(1)(H)	The wastewater component shall meet the specified control requirements.	[G]§ 115.142(1)(H) [G]§ 115.144(1) § 115.144(3)(E) § 115.144(5) § 115.145 § 115.145 § 115.145(1) § 115.145(10) [G]§ 115.145(2)	[G]§ 115.142(1)(H) § 115.146(1) § 115.146(2) § 115.146(3) § 115.146(3) § 115.146(4)	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					[G]§ 115.148 § 60.18(b)		[G]§ 115.145(3) § 115.145(4) § 115.145(5) § 115.145(6) § 115.145(7) § 115.145(7) § 115.145(9) [G]§ 115.148		
18F-2672	EU	63G-T1	112(B) HAPS	40 CFR Part 63, Subpart G	§ 63.133(a)(1)	A fixed roof shall be operated and maintained except that if the wastewater tank is used for specified purpose, then owner or operator shall comply with requirements of § 63.133(a)(2).	None	None	$ \begin{cases} 63.146(b)(2) \\ \$ 63.146(b)(5) \\ [G] \$ 63.151(a)(6) \\ [G] \$ 63.151(b) \\ \$ 63.151(e) \\ [G] \$ 63.151(e)(1) \\ \$ 63.151(e)(2) \\ [G] \$ 63.151(j) \\ [G] \$ 63.152(a) \\ \$ 63.152(b) \\ [G] \$ 63.152(b)(1) \\ \$ 63.152(c)(1) \\ \$ 63.152(c)(4)(ii) \\ \end{cases} $
19G-3789	EU	R7303	Exempt	30 TAC Chapter 117, Subchapter B	[G]§ 117.303(a)(11) [G]§ 117.310(f)	Units exempted from the provisions of this division except as specified in §§117.310(f), 117.340(j), 117.345(f)(6) and (10), 117.350(c)(1) and 117.354(a)(5) include new, modified, reconstructed, or relocated stationary diesel engine placed into service on or after October 1, 2001, that operates less than 100 hours per year, based on a rolling 12-month average, in other than emergency situations; and meets the requirements for non-road engines as specified.	None	§ 117.340(j) § 117.345(f) [G]§ 117.345(f)(10) [G]§ 117.345(f)(6)	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
						§117.303(a)(11)(A)-(B)			
19G-3789	EU	601111-01	NMHC and NO _X	40 CFR Part 60, Subpart IIII	<pre>§ 60.4205(c)-Table 4 § 60.4206 § 60.4207(b) [G]§ 60.4211(a) § 60.4211(c) [G]§ 60.4211(f) § 60.4218</pre>	Owners and operators of emergency stationary fire pump CI ICE with a maximum engine power greater than or equal to 130 KW and less than or equal to 560 KW and a displacement of less than 30 liters per cylinder and is a 2009 model year and later must comply with an NMHC+NOx emission limit of 4.0 g/KW-hr, as listed in Table 4 to this subpart.	§ 60.4209(a)	§ 60.4214(b)	[G]§ 60.4214(d)
19G-3789	EU	63ZZZZ	112(B) HAPS	40 CFR Part 63, Subpart ZZZ	§ 63.6590(c)	Stationary RICE subject to Regulations under 40 CFR Part 60. An affected source that meets any of the criteria in paragraphs (c)(1) through (7) of this section must meet the requirements of this part by meeting the requirements of 40 CFR part 60 subpart IIII, for compression ignition engines or 40 CFR part 60 subpart JJJJ, for spark ignition engines as applicable. No further requirements apply for such engines under this part.	None	None	None
1B-2501	EU	1B-2501-P	со	30 TAC Chapter 117, Subchapter B	§ 117.310(c)(1) § 117.310(c)(1)(B) § 117.310(c)(3)	CO emissions must not exceed 400 ppmv at 3.0% O 2, dry basis.	[G]§ 117.335(a)(1) § 117.335(a)(4) § 117.335(b) § 117.335(d) § 117.335(e) § 117.335(g)	§ 117.345(a) § 117.345(f) § 117.345(f)(1) § 117.345(f)(9)	§ 117.335(b) § 117.335(g) [G]§ 117.345(b) [G]§ 117.345(c) § 117.8010 [G]§ 117.8010(1)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
							§ 117.340(a) § 117.8000(b) § 117.8000(c) § 117.8000(c)(2) § 117.8000(c)(3) § 117.8000(c)(5) § 117.8000(c)(5) § 117.8000(c)(6) [G]§ 117.8000(d) ** See Periodic Monitoring Summary		§ 117.8010(2) § 117.8010(2)(A) § 117.8010(2)(B) [G]§ 117.8010(3) § 117.8010(4) [G]§ 117.8010(5) § 117.8010(6) [G]§ 117.8010(7)
1B-2501	EU	1B-2501-P	NOx	30 TAC Chapter 117, Subchapter B	§ 117.310(d)(3) § 117.310(a) (8) § 117.310(a)(8)(A)(i) § 117.310(b) [G]§ 117.310(e)(1) § 117.310(e)(2) [G]§ 117.310(e)(3) § 117.310(e)(4) § 117.340(p)(1) § 117.340(p)(1) § 117.340(p)(2)(C) § 117.340(p)(3)	An owner or operator may not use the alternative methods specified in §§ 117.315, 117.323 and 117.9800 to comply with the NO _x emission specifications but shall use the mass emissions cap and trade program in Chapter 101, Subchapter H, Division 3, except that electric generating facilities must also comply with the daily and 30-day system cap emission limitations of § 117.320. An owner or operator may use the alternative methods specified in § 117.9800 to comply with § 117.320.	[G]§ 117.335(a)(1) § 117.335(a)(4) § 117.335(b) § 117.335(b) § 117.335(c) § 117.335(c) § 117.335(c) § 117.340(c)(2) § 117.340(c)(2) § 117.340(c)(2)(A) § 117.340(c)(2)(A) § 117.340(c)(2)(B) § 117.340(c)(2)(C) § 117.340(c)(2)(C) § 117.8000(c) § 117.8000(c) § 117.8000(c)(3) § 117.8000(c)(5) § 117.8000(c)(6) [G]§ 117.8000(d)	§ 117.345(a) § 117.345(f) § 117.345(f)(1) § 117.345(f)(9)	§ 117.335(b) § 117.335(g) § 117.340(p)(2)(D) [G]§ 117.345(b) [G]§ 117.345(c) § 117.8010 [G]§ 117.8010(1) § 117.8010(2) § 117.8010(2)(A) § 117.8010(2)(B) § 117.8010(2)(C) § 117.8010(2)(D) [G]§ 117.8010(3) § 117.8010(4) [G]§ 117.8010(5) § 117.8010(6) [G]§ 117.8010(7)
1B-2501	EU	63DDDDD -03	112(B) HAPS	40 CFR Part 63, Subpart DDDDD	§ 63.7500(a)(1)- Table 3.3 § 63.7500(a)(1) § 63.7500(a)(3) § 63.7505(a) § 63.7540(a) § 63.7540(a)(1)	A new or existing boiler or process heater without a continuous oxygen trim system and with heat input capacity of 10 million Btu per hour or greater must conduct a tune-up of the	§ 63.7510(g) § 63.7515(d) [G]§ 63.7521(f) [G]§ 63.7521(g) § 63.7521(h) § 63.7521(i) § 63.7520(g)	§ 63.7555(a) § 63.7555(a)(1) § 63.7555(a)(2) § 63.7555(g) § 63.7555(h) § 63.7556(a) § 63.7560(a) § 63.7560(b)	[G]§ 63.7521(g) § 63.7530(e) § 63.7530(f) § 63.7545(a) § 63.7545(b) § 63.7545(b) § 63.7545(c) [G]§ 63.7545(e)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					[G]§ 63.7540(a)(10) § 63.7540(a)(13)	boiler or process heater annually as specified in § 63.7540. Units in either the Gas 1 or Metal Process Furnace subcategories will conduct this tune-up as a work practice for all regulated emissions.	§ 63.7540(a) [G]§ 63.7540(a)(10) [G]§ 63.7540(c)	§ 63.7560(c)	[G]§ 63.7545(f) § 63.7550(a) [G]§ 63.7550(b) [G]§ 63.7550(c) [G]§ 63.7550(h)
1B-2502	EU	1B-2502-P	СО	30 TAC Chapter 117, Subchapter B	§ 117.310(c)(1) § 117.310(c)(1)(A) § 117.310(c)(3) § 117.340(f)(1)	CO emissions must not exceed 400 ppmv at 3.0% O 2, dry basis.	[G]§ 117.335(a)(1) § 117.335(a)(4) § 117.335(b) § 117.335(b) § 117.335(c) § 117.335(d) § 117.335(f) § 117.335(f) § 117.335(g) § 117.340(a)(2)(B) § 117.340(a)(2)(B) § 117.340(a)(2) [G]§ 117.340(f)(2) § 117.8100(a)(1)(A) § 117.8100(a)(1)(B)(ii) § 117.8100(a)(1)(B)(ii) § 117.8100(a)(1)(B)(ii) § 117.8100(a)(1)(C) § 117.8100(a)(1)(C) § 117.8100(a)(2) [G]§ 117.8100(a)(3) § 117.8100(a)(5)(A) § 117.8100(a)(5)(B) [G]§ 117.8100(a)(5)(D) [G]§	§ 117.345(a) § 117.345(f) [G]§ 117.345(f)(2) § 117.345(f)(7) § 117.345(f)(8) § 117.345(f)(9) § 117.8100(a)(5)(C)	§ 117.335(b) § 117.335(g) [G]§ 117.345(b) [G]§ 117.345(c) § 117.345(d) § 117.345(d)(2) § 117.345(d)(3) § 117.345(d)(4) § 117.345(d)(5) § 117.8010(1) § 117.8010(2) § 117.8010(2)(A) § 117.8010(2)(B) [G]§ 117.8010(2)(B) [G]§ 117.8010(3) § 117.8010(4) [G]§ 117.8010(5) § 117.8010(6) [G]§ 117.8010(7) [G]§ 117.8010(8) § 117.8100(c)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
							117.8100(a)(5)(E) § 117.8100(a)(6) § 117.8120 § 117.8120(1) § 117.8120(1) § 117.8120(1)(A)		
1B-2502	EU	1B-2502-P	NOx	30 TAC Chapter 117, Subchapter B	§ 117.310(d)(3) § 117.310(a) § 117.310(a)(8)(A)(i) § 117.310(b) [G]§ 117.310(e)(2) [G]§ 117.310(e)(2) [G]§ 117.310(e)(3) § 117.340(f)(1) § 117.340(f)(1) § 117.340(p)(1) § 117.340(p)(3)	An owner or operator may not use the alternative methods specified in §§ 117.315, 117.323 and 117.9800 to comply with the NO _x emission specifications but shall use the mass emissions cap and trade program in Chapter 101, Subchapter H, Division 3, except that electric generating facilities must also comply with the daily and 30-day system cap emission limitations of § 117.320. An owner or operator may use the alternative methods specified in § 117.9800 to comply with § 117.320.	[G]§ 117.335(a)(1) § 117.335(a)(4) § 117.335(a)(4) § 117.335(b) § 117.335(c) § 117.335(c) § 117.335(f) § 117.335(f) § 117.335(g) § 117.340(a)(2)(B) § 117.340(c)(1) [G]§ 117.340(c)(3) [G]§ 117.340(c)(3) [G]§ 117.340(c)(1) § 117.340(c)(1) § 117.340(c)(1) § 117.340(c)(1) § 117.340(c)(1) § 117.340(c)(1) § 117.340(c)(1) § 117.8100(a)(1)(A) § 117.8100(a)(1)(B)(i) § 117.8100(a)(1)(B)(i) § 117.8100(a)(1)(C) § 117.8100(a)(2) [G]§ 117.8100(a)(5)(A) § 117.8100(a)(5)(B) [G]§ 117.8100(a)(5)(D) [G]§	§ 117.345(a) § 117.345(f) [G]§ 117.345(f)(2) § 117.345(f)(8) § 117.345(f)(9) § 117.8100(a)(5)(C)	§ 117.335(b) § 117.335(g) [G]§ 117.345(b) [G]§ 117.345(c) § 117.345(d) § 117.345(d)(3) § 117.8010 [G]§ 117.8010(2) § 117.8010(2)(A) § 117.8010(2)(B) § 117.8010(2)(C) § 117.8010(2)(C) § 117.8010(2)(D) [G]§ 117.8010(3) § 117.8010(4) [G]§ 117.8010(5) § 117.8010(6) [G]§ 117.8010(7) [G]§ 117.8010(7) [G]§ 117.8010(8) § 117.8100(c)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
							117.8100(a)(5)(E) § 117.8100(a)(6)		
1B-505	EU	1B-505-P	СО	30 TAC Chapter 117, Subchapter B	§ 117.310(c)(1) § 117.310(c)(1)(A) § 117.310(c)(3) § 117.340(f)(1)	CO emissions must not exceed 400 ppmv at 3.0% O 2, dry basis.	[G]§ 117.335(a)(1) § 117.335(a)(4) § 117.335(b) § 117.335(b) § 117.335(c) § 117.335(d) § 117.335(f) § 117.335(f) § 117.340(a)(2)(A) § 117.340(b)(1) § 117.340(b)(1) § 117.340(b)(1) § 117.340(b)(1) § 117.340(c) [G]§ 117.340(f)(2) § 117.340(c) (a) § 117.8100(a)(1)(A) § 117.8100(a)(1)(B)(iii) § 117.8100(a)(1)(B)(iii) § 117.8100(a)(1)(B)(iii) § 117.8100(a)(1)(C) § 117.8100(a)(1)(C) § 117.8100(a)(1)(C) § 117.8100(a)(2) [G]§ 117.8100(a)(3) § 117.8100(a)(5)(A) § 117.8100(a)(5)(C) [G][§ 117.8100(a)(5)(C) [G]	§ 117.345(a) § 117.345(f) [G]§ 117.345(f)(2) § 117.345(f)(7) § 117.345(f)(8) § 117.345(f)(9) § 117.8100(a)(5)(C)	§ 117.335(b) § 117.335(g) [G]§ 117.345(b) [G]§ 117.345(c) § 117.345(d) § 117.345(d)(2) § 117.345(d)(3) § 117.345(d)(4) § 117.345(d)(5) § 117.8010(2) § 117.8010(2)(A) § 117.8010(2)(B) [G]§ 117.8010(2)(B) [G]§ 117.8010(3) § 117.8010(4) [G]§ 117.8010(5) § 117.8010(6) [G]§ 117.8010(7) [G]§ 117.8010(7) [G]§ 117.8100(c)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
							§ 117.8120(1)(A)		
1B-505	EU	1B-505-P	NH3	30 TAC Chapter 117, Subchapter B	§ 117.310(c)(2) § 117.310(c)(2)(B) § 117.340(f)(1)		§ 117.335(a)(2) § 117.335(a)(4) § 117.335(a)(4) § 117.335(b) § 117.335(c) § 117.335(d) § 117.335(d) § 117.340(b)(1) § 117.340(b)(3) § 117.340(b)(3) § 117.340(d) [G]§ 117.340(f)(2) § 117.8100(a)(1)(A) § 117.8100(a)(1)(A) § 117.8100(a)(1)(B)(ii) § 117.8100(a)(1)(B)(ii) § 117.8100(a)(1)(C) § 117.8100(a)(1)(C) § 117.8100(a)(2) [G]§ 117.8100(a)(3) § 117.8100(a)(5)(A) § 117.8100(a)(5)(B) [G]§ 117.8100(a)(5)(D) [G]§ 117.8100(a)(5)(D) [G]§ 117.8100(a)(5)(E) § 117.8100(a)(6) § 117.8130(a)(6) § 117.8130(a)(5)(C) § 117.8130(a)(5)(C)	§ 117.345(a) § 117.345(f) § 117.345(f)(11) [G]§ 117.345(f)(2) § 117.345(f)(8) § 117.345(f)(9) § 117.8100(a)(5)(C)	§ 117.335(b) § 117.335(g) [G]§ 117.345(b) [G]§ 117.345(c) § 117.345(d)(2) § 117.345(d)(3) § 117.345(d)(4) § 117.345(d)(4) § 117.345(d)(5) § 117.8010(1) [G]§ 117.8010(2) § 117.8010(2)(A) § 117.8010(2)(B) [G]§ 117.8010(2)(B) [G]§ 117.8010(3) § 117.8010(4) [G]§ 117.8010(6) [G]§ 117.8010(6) [G]§ 117.8010(7) [G]§ 117.8010(8) § 117.8100(c)
1B-505	EU	1B-505-P	NOx	30 TAC Chapter 117, Subchapter B	§ 117.310(d)(3) § 117.310(a) § 117.310(a)(1)(A) § 117.310(b) [G]§ 117.310(e)(1) § 117.310(e)(2)		[G]§ 117.335(a)(1) § 117.335(a)(4) § 117.335(b) § 117.335(c) § 117.335(d) § 117.335(f)	§ 117.345(a) § 117.345(f) [G]§ 117.345(f)(2) § 117.345(f)(8) § 117.345(f)(9) § 117.8100(a)(5)(C)	§ 117.335(b) § 117.335(g) [G]§ 117.345(b) [G]§ 117.345(c) § 117.345(d) § 117.345(d) § 117.345(d)(3)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					[G]§ 117.310(e)(3) § 117.310(e)(4) § 117.340(f)(1) § 117.340(l)(2) § 117.340(p)(1) § 117.340(p)(3)	but shall use the mass emissions cap and trade program in Chapter 101, Subchapter H, Division 3, except that electric generating facilities must also comply with the daily and 30-day system cap emission limitations of § 117.320. An owner or operator may use the alternative methods specified in § 117.9800 to comply with § 117.320.	§ 117.335(f)(2) § 117.335(g) § 117.340(a)(2)(A) § 117.340(b)(1) § 117.340(b)(3) § 117.340(c)(1) [G]§ 117.340(c)(3) [G]§ 117.340(c)(3) [G]§ 117.340(c)(1) § 117.340(c)(1) § 117.340(c)(1) § 117.340(c)(1) § 117.8100(a)(1)(A) § 117.8100(a)(1)(B)(ii § 117.8100(a)(1)(B)(ii § 117.8100(a)(1)(C) § 117.8100(a)(1)(C) § 117.8100(a)(1)(C) § 117.8100(a)(2) [G]§ 117.8100(a)(3) § 117.8100(a)(5)(A) § 117.8100(a)(5)(C) [G]§ 117.8100(a)(5)(D) [G]§ 117.8100(a)(5)(C) [G]§ 117.8100(a)(5)(C) [G]§ 117.8100(a)(5)(C) [G]§ 117.8100(a)(5)(C) [G]§ 117.8100(a)(5)(C) [G]§		§ 117.8010 [G]§ 117.8010(1) § 117.8010(2) § 117.8010(2)(A) § 117.8010(2)(B) § 117.8010(2)(C) § 117.8010(2)(D) [G]§ 117.8010(3) § 117.8010(4) [G]§ 117.8010(5) § 117.8010(6) [G]§ 117.8010(7) [G]§ 117.8010(8) § 117.8100(c)
1B-505	EU	1B-505-P	NO _x	40 CFR Part 60, Subpart Db	§ 60.44b(l)(1) § 60.44b(h) § 60.44b(i) § 60.46b(a)	Affected facilities combusting coal, oil, or natural gas, or a mixture of these fuels, or any other fuels: a limit of 86 ng/JI (0.20 lb/million Btu) heat input unless the affected	§ 60.46b(c) § 60.46b(f) § 60.46b(f)(2) [G]§ 60.48b(b) § 60.48b(c) § 60.48b(c) § 60.48b(d) § 60.48b(e)	[G]§ 60.48b(b) § 60.48b(c) [G]§ 60.49b(d) [G]§ 60.49b(g) § 60.49b(o)	§ 60.49b(a) § 60.49b(a)(1) § 60.49b(a)(3) § 60.49b(b)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
						facility meets the specified requirements.	[G]§ 60.48b(e)(2) § 60.48b(e)(3) § 60.48b(f)		
1B-505	EU	1B-505-P	РМ	40 CFR Part 60, Subpart Db	§ 60.40b(a)	This subpart applies to each steam generating unit constructed, modified, or reconstructed after 6/19/84, and that has a heat input capacity from fuels combusted in the unit > 29 MW (100 MMBtu/hr).	None	[G]§ 60.49b(d) § 60.49b(o)	§ 60.49b(a) § 60.49b(a)(1) § 60.49b(a)(3)
1B-505	EU	1B-505-P	PM (Opacity)	40 CFR Part 60, Subpart Db	§ 60.40b(a)	This subpart applies to each steam generating unit constructed, modified, or reconstructed after 6/19/84, and that has a heat input capacity from fuels combusted in the unit > 29 MW (100 MMBtu/hr).	None	[G]§ 60.49b(d) § 60.49b(o)	§ 60.49b(a) § 60.49b(a)(1) § 60.49b(a)(3)
1B-505	EU	1B-505-P	SO ₂	40 CFR Part 60, Subpart Db	§ 60.42b(k)(2)	Units firing only very low sulfur oil and/or a mixture of gaseous fuels with a potential SO2 emission rate of 140 ng/J (0.32 lb/MMBtu) heat input or less are exempt from the SO2 emissions limit in §60.42b(k)(1).	§ 60.47b(f)	§ 60.45b(k) § 60.49b(o) § 60.49b(r) § 60.49b(r)(1)	§ 60.49b(a) § 60.49b(a)(1) § 60.49b(r) § 60.49b(r)(1)
1B-506	EU	1B-506-P	со	30 TAC Chapter 117, Subchapter B	§ 117.310(c)(1) § 117.310(c)(1)(A) § 117.310(c)(3) § 117.340(f)(1)	CO emissions must not exceed 400 ppmv at 3.0% O 2, dry basis.	[G]§ 117.335(a)(1) § 117.335(a)(4) § 117.335(b) § 117.335(c) § 117.335(c) § 117.335(d) § 117.335(f) § 117.335(f) § 117.335(g) § 117.340(a)(2)(A)	§ 117.345(a) § 117.345(f) [G]§ 117.345(f)(2) § 117.345(f)(7) § 117.345(f)(8) § 117.345(f)(8) § 117.345(f)(9) § 117.8100(a)(5)(C)	§ 117.335(b) § 117.335(g) [G]§ 117.345(b) [G]§ 117.345(c) § 117.345(d) § 117.345(d)(2) § 117.345(d)(2) § 117.345(d)(3) § 117.345(d)(4) § 117.345(d)(5)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
							§ 117.340(b)(1) § 117.340(b)(3) § 117.340(e) [G]§ 117.340(f)(2) § 117.8100(a) § 117.8100(a)(1) § 117.8100(a)(1)(A) § 117.8100(a)(1)(B)(ii) § 117.8100(a)(1)(B)(ii) § 117.8100(a)(1)(C) § 117.8100(a)(1)(C) § 117.8100(a)(2) [G]§ 117.8100(a)(2) [G]§ 117.8100(a)(5)(A) § 117.8100(a)(5)(B) [G]§ 117.8100(a)(5)(C) [G]§ 117.8100(a)(5)(C) [G]§ 117.8100(a)(5)(C) [G]§ 117.8100(a)(5)(C) [G]§ 117.8100(a)(5)(C) [G]§ 117.8100(a)(5)(C) [S] 117.8100(a)(5)(C) [S] 117.8100(a)(5)(C) [S] 117.8100(a)(C)(C) [S] 117.8100(a)(C)(C) [S] 117.8100(a)(C)(C) [S] 117.8100(a)(C)(C) [S] 117.8100(a)(C)(C) [S] 117.8100(a)(C)(C) [S] 117.8100(a)(C)(C) [S] 117.8100(a)(C)(C) [S] 117.8100(a)(C)(C) [S] 117.8100(a)(C)(C) [S] 117.8120(1)(A)		§ 117.8010 [G]§ 117.8010(1) § 117.8010(2) § 117.8010(2)(A) § 117.8010(2)(B) [G]§ 117.8010(3) § 117.8010(4) [G]§ 117.8010(5) § 117.8010(6) [G]§ 117.8010(7) [G]§ 117.8010(8) § 117.8100(c)
1B-506	EU	1B-506-P	NH3	30 TAC Chapter 117, Subchapter B	§ 117.310(c)(2) § 117.310(c)(2)(B) § 117.340(f)(1)	For boilers that inject urea or ammonia into the exhaust stream for NO_x control, ammonia emissions must not exceed 10 ppmv at 3.0% O_2 , dry.	§ 117.335(a)(2) § 117.335(a)(4) § 117.335(b) § 117.335(c) § 117.335(d) § 117.335(g) § 117.340(b)(1) § 117.340(b)(3) § 117.340(d) [G]§ 117.340(f)(2)	§ 117.345(a) § 117.345(f) § 117.345(f)(11) [G]§ 117.345(f)(2) § 117.345(f)(8) § 117.345(f)(9) § 117.8100(a)(5)(C)	<pre>§ 117.335(b) § 117.335(g) [G]§ 117.345(b) [G]§ 117.345(c) § 117.345(d) § 117.345(d)(2) § 117.345(d)(3) § 117.345(d)(4) § 117.345(d)(5) § 117.8010</pre>

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
							§ 117.8100(a) § 117.8100(a)(1) § 117.8100(a)(1)(A) § 117.8100(a)(1)(B) § 117.8100(a)(1)(B)(ii) § 117.8100(a)(1)(C) § 117.8100(a)(2) [G]§ 117.8100(a)(3) § 117.8100(a)(2) § 117.8100(a)(5)(A) § 117.8100(a)(5)(B) [G]§ 117.8100(a)(5)(D) [G]§ 117.8100(a)(5)(D) [G]§ 117.8100(a)(5)(E) § 117.8100(a)(6)(E) § 117.8130(a)(5)(E) § 117.8130(a)(5)(E) § 117.8130(a)(5)(E) § 117.8130(a)(5)(E) § 117.8130(a)(5)(E) § 117.8130(a)(5)(E) § 117.8130(a)(5)(E) § 117.8130(a)(5)(E)		[G]§ 117.8010(1) § 117.8010(2) § 117.8010(2)(A) § 117.8010(2)(B) [G]§ 117.8010(3) § 117.8010(4) [G]§ 117.8010(5) § 117.8010(6) [G]§ 117.8010(7) [G]§ 117.8010(8) § 117.8100(c)
1B-506	EU	1B-506-P	NO _X	30 TAC Chapter 117, Subchapter B	§ 117.310(d)(3) § 117.310(a) § 117.310(a)(1)(A) § 117.310(b) [G]§ 117.310(e)(1) § 117.310(e)(2) [G]§ 117.310(e)(3) § 117.310(e)(4) § 117.340(f)(1) § 117.340(l)(2) § 117.340(p)(1) § 117.340(p)(3)	An owner or operator may not use the alternative methods specified in §§ 117.315, 117.323 and 117.9800 to comply with the NO _x emission specifications but shall use the mass emissions cap and trade program in Chapter 101, Subchapter H, Division 3, except that electric generating facilities must also comply with the daily and 30-day system cap emission limitations of § 117.320. An owner or operator may use the alternative methods	[G]§ 117.335(a)(1) § 117.335(a)(4) § 117.335(b) § 117.335(b) § 117.335(c) § 117.335(d) § 117.335(f) § 117.335(f)(2) § 117.340(a)(2)(A) § 117.340(b)(1) § 117.340(b)(3) § 117.340(b)(3) § 117.340(c)(1) [G]§ 117.340(c)(3) [G]§ 117.340(c)(2) § 117.340(c)(1) § 117.340(c)(1)	§ 117.345(a) § 117.345(f) [G]§ 117.345(f)(2) § 117.345(f)(8) § 117.345(f)(9) § 117.8100(a)(5)(C)	§ 117.335(b) § 117.335(g) [G]§ 117.345(b) [G]§ 117.345(c) § 117.345(d) § 117.345(d)(3) § 117.8010 [G]§ 117.8010(2) § 117.8010(2)(A) § 117.8010(2)(B) § 117.8010(2)(C) § 117.8010(2)(C) § 117.8010(2)(D) [G]§ 117.8010(3) § 117.8010(4) [G]§ 117.8010(5) § 117.8010(6) [G]§ 117.8010(7)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
						specified in § 117.9800 to comply with § 117.320.	§ 117.8100(a)(1) § 117.8100(a)(1)(A) § 117.8100(a)(1)(B) § 117.8100(a)(1)(B)(i) § 117.8100(a)(1)(B)(ii) § 117.8100(a)(1)(C) § 117.8100(a)(2) [G]§ 117.8100(a)(3) § 117.8100(a)(5) § 117.8100(a)(5)(A) § 117.8100(a)(5)(B) [G]§ 117.8100(a)(5)(D) [G]§ 117.8100(a)(5)(E) § 117.8100(a)(5)(E) § 117.8100(a)(6)		[G]§ 117.8010(8) § 117.8100(c)
1B-506	EU	1B-506-P	NOx	40 CFR Part 60, Subpart Db	§ 60.44b(l)(1) § 60.44b(h) § 60.44b(i) § 60.46b(a)	Affected facilities combusting coal, oil, or natural gas, or a mixture of these fuels, or any other fuels: a limit of 86 ng/JI (0.20 lb/million Btu) heat input unless the affected facility meets the specified requirements.	§ 60.46b(c) § 60.46b(f) § 60.46b(f)(2) [G]§ 60.48b(b) § 60.48b(c) § 60.48b(d) § 60.48b(e) [G]§ 60.48b(e)(2) § 60.48b(e)(3) § 60.48b(f)	[G]§ 60.48b(b) § 60.48b(c) [G]§ 60.49b(d) [G]§ 60.49b(g) § 60.49b(o)	§ 60.49b(a) § 60.49b(a)(1) § 60.49b(a)(3) § 60.49b(b)
1B-506	EU	1B-506-P	РМ	40 CFR Part 60, Subpart Db	§ 60.40b(a)	This subpart applies to each steam generating unit constructed, modified, or reconstructed after 6/19/84, and that has a heat input capacity from fuels combusted in the unit > 29 MW (100 MMBtu/hr).	None	[G]§ 60.49b(d) § 60.49b(o)	§ 60.49b(a) § 60.49b(a)(1) § 60.49b(a)(3)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
1B-506	EU	1B-506-P	PM (Opacity)	40 CFR Part 60, Subpart Db	§ 60.40b(a)	This subpart applies to each steam generating unit constructed, modified, or reconstructed after 6/19/84, and that has a heat input capacity from fuels combusted in the unit > 29 MW (100 MMBtu/hr).	None	[G]§ 60.49b(d) § 60.49b(o)	§ 60.49b(a) § 60.49b(a)(1) § 60.49b(a)(3)
1B-506	EU	1B-506-P	SO ₂	40 CFR Part 60, Subpart Db	§ 60.42b(k)(2)	Units firing only very low sulfur oil and/or a mixture of gaseous fuels with a potential SO2 emission rate of 140 ng/J (0.32 lb/MMBtu) heat input or less are exempt from the SO2 emissions limit in §60.42b(k)(1).	§ 60.47b(f)	§ 60.45b(k) § 60.49b(o) § 60.49b(r) § 60.49b(r)(1)	§ 60.49b(a) § 60.49b(a)(1) § 60.49b(r) § 60.49b(r)(1)
1B505 EXH	EP	115-111- 02BLR	Opacity	30 TAC Chapter 111, Visible Emissions	§ 111.111(a)(1)(C) § 111.111(a)(1)(E)	Visible emissions from any stationary vent shall not exceed an opacity of 15% averaged over a six minute period for any source with a total flow rate of at least 100,000 acfm unless a CEMS is installed.	[G]§ 111.111(a)(1)(F) ** See Periodic Monitoring Summary	None	None
1B506 EXH	EP	115-111- 02BLR	Opacity	30 TAC Chapter 111, Visible Emissions	§ 111.111(a)(1)(C) § 111.111(a)(1)(E)	Visible emissions from any stationary vent shall not exceed an opacity of 15% averaged over a six minute period for any source with a total flow rate of at least 100,000 acfm unless a CEMS is installed.	[G]§ 111.111(a)(1)(F) ** See Periodic Monitoring Summary	None	None
1D-503	EP	60NNN- BLR	VOC/TOC	40 CFR Part 60, Subpart NNN	§ 60.662(a)	Affected facilities shall reduce TOC emissions by 98 weight-percent or to a concentration of 20ppmv,	§ 60.663(c) § 60.663(c)(1) § 60.663(d) § 60.664(c)	§ 60.663(c)(1) § 60.663(d) § 60.665(b) § 60.665(b)(2)	§ 60.665(a) § 60.665(b) § 60.665(b)(2) § 60.665(b)(2)(i)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
						whichever is less stringent. Introduce the stream into the flame zone of a boiler/process heater.		§ 60.665(b)(2)(i) § 60.665(c) § 60.665(c)(4) § 60.665(d) § 60.665(e)	§ 60.665(c) § 60.665(c)(4) § 60.665(k) § 60.665(l) § 60.665(l)(1) § 60.665(l)(2) § 60.665(l)(3)
1D-504	EP	60NNN- BLR	VOC/TOC	40 CFR Part 60, Subpart NNN	§ 60.662(a)	Affected facilities shall reduce TOC emissions by 98 weight-percent or to a concentration of 20ppmv, whichever is less stringent. Introduce the stream into the flame zone of a boiler/process heater.	§ 60.663(c) § 60.663(c)(1) § 60.663(d) § 60.664(c)	$ \begin{cases} 60.663(c)(1) \\ \$ 60.663(d) \\ \$ 60.665(b) \\ \$ 60.665(b)(2) \\ \$ 60.665(b)(2)(i) \\ \$ 60.665(c)(2)(i) \\ \$ 60.665(c) \\ \$ 60.665(c)(4) \\ \$ 60.665(d) \\ \$ 60.665(e) \\ \end{cases} $	$ \begin{cases} 60.665(a) \\ \$ 60.665(b) \\ \$ 60.665(b)(2) \\ \$ 60.665(b)(2)(i) \\ \$ 60.665(c) \\ \$ 60.665(c) \\ \$ 60.665(c)(4) \\ \$ 60.665(k) \\ \$ 60.665(l) \\ \$ 60.665(l)(1) \\ \$ 60.665(l)(2) \\ \$ 60.665(l)(2) \\ \$ 60.665(l)(3) \\ \end{cases} $
1D-505	EP	60NNN- BLR	VOC/TOC	40 CFR Part 60, Subpart NNN	§ 60.662(a)	Affected facilities shall reduce TOC emissions by 98 weight-percent or to a concentration of 20ppmv, whichever is less stringent. Introduce the stream into the flame zone of a boiler/process heater.	§ 60.663(c) § 60.663(c)(1) § 60.663(d) § 60.664(c)	$ \begin{cases} 60.663(c)(1) \\ \$ 60.663(d) \\ \$ 60.665(b) \\ \$ 60.665(b)(2) \\ \$ 60.665(b)(2)(i) \\ \$ 60.665(b)(2)(i) \\ \$ 60.665(c) \\ \$ 60.665(c) \\ \$ 60.665(c)(4) \\ \$ 60.665(d) \\ \$ 60.665(e) \\ \end{cases} $	$ \begin{cases} 60.665(a) \\ \$ 60.665(b) \\ \$ 60.665(b)(2) \\ \$ 60.665(b)(2)(i) \\ \$ 60.665(c) \\ \$ 60.665(c) \\ \$ 60.665(c)(4) \\ \$ 60.665(k) \\ \$ 60.665(l) \\ \$ 60.665(l)(1) \\ \$ 60.665(l)(2) \\ \$ 60.665(l)(2) \\ \$ 60.665(l)(3) \\ \end{cases} $
1D-506	EP	60NNN- BLR	VOC/TOC	40 CFR Part 60, Subpart NNN	§ 60.662(a)	Affected facilities shall reduce TOC emissions by 98 weight-percent or to a concentration of 20ppmv, whichever is less stringent. Introduce the stream into the flame zone of a boiler/process heater.	§ 60.663(c) § 60.663(c)(1) § 60.663(d) § 60.664(c)	$ \begin{cases} 60.663(c)(1) \\ \$ 60.663(d) \\ \$ 60.665(b) \\ \$ 60.665(b)(2) \\ \$ 60.665(b)(2)(i) \\ \$ 60.665(c)(2)(i) \\ \$ 60.665(c) \\ \$ 60.665(c)(4) \\ \$ 60.665(d) \\ \$ 60.665(e) \\ \end{cases} $	§ 60.665(a) § 60.665(b) § 60.665(b)(2) § 60.665(b)(2)(i) § 60.665(c) § 60.665(c) § 60.665(c)(4) § 60.665(k) § 60.665(l) § 60.665(l)(1)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
									§ 60.665(l)(2) § 60.665(l)(3)
1D-507	EP	60NNN- BLR	VOC/TOC	40 CFR Part 60, Subpart NNN	§ 60.662(a)	Affected facilities shall reduce TOC emissions by 98 weight-percent or to a concentration of 20ppmv, whichever is less stringent. Introduce the stream into the flame zone of a boiler/process heater.	§ 60.663(c) § 60.663(c)(1) § 60.663(d) § 60.664(c)	§ 60.663(c)(1) § 60.663(d) § 60.665(b) § 60.665(b)(2) § 60.665(b)(2)(i) § 60.665(c)(2)(i) § 60.665(c) § 60.665(c)(4) § 60.665(d) § 60.665(e)	$ \begin{cases} 60.665(a) \\ \$ 60.665(b) \\ \$ 60.665(b)(2) \\ \$ 60.665(b)(2)(i) \\ \$ 60.665(c) \\ \$ 60.665(c) \\ \$ 60.665(c)(4) \\ \$ 60.665(k) \\ \$ 60.665(l) \\ \$ 60.665(l)(1) \\ \$ 60.665(l)(2) \\ \$ 60.665(l)(2) \\ \$ 60.665(l)(3) \\ \end{cases} $
1F-501	EP	60RRR	VOC/TOC	40 CFR Part 60, Subpart RRR	§ 60.702(a) [G]§ 60.704(b)(5)	For each vent stream, reduce TOC by 98%w or to a TOC concentration of 20 ppmv, on a dry basis corrected to 3% oxygen, whichever is less stringent. If a boiler or process heater is used, introduce vent stream as specified.	§ 60.703(c) § 60.704(a) § 60.704(b) § 60.704(b)(1) § 60.704(b)(2) § 60.704(b)(3) [G]§ 60.704(b)(4)	§ 60.705(b) § 60.705(b)(2)(i) § 60.705(c) § 60.705(c)(4) § 60.705(s)	§ 60.705(a) § 60.705(b) § 60.705(b)(2)(i) § 60.705(c) § 60.705(c)(4) § 60.705(k) § 60.705(l) § 60.705(l) § 60.705(l)(1) § 60.705(s)
1F-502	EP	60RRR	VOC/TOC	40 CFR Part 60, Subpart RRR	§ 60.702(a) [G]§ 60.704(b)(5)	For each vent stream, reduce TOC by 98%w or to a TOC concentration of 20 ppmv, on a dry basis corrected to 3% oxygen, whichever is less stringent. If a boiler or process heater is used, introduce vent stream as specified.	§ 60.703(c) § 60.704(a) § 60.704(b) § 60.704(b)(1) § 60.704(b)(2) § 60.704(b)(3) [G]§ 60.704(b)(4)	§ 60.705(b) § 60.705(b)(2)(i) § 60.705(c) § 60.705(c)(4) § 60.705(s)	§ 60.705(a) § 60.705(b) § 60.705(b)(2)(i) § 60.705(c) § 60.705(c)(4) § 60.705(k) § 60.705(l) § 60.705(l) § 60.705(l)(1) § 60.705(s)
1F-503	EP	60RRR	VOC/TOC	40 CFR Part 60, Subpart RRR	§ 60.702(a) [G]§ 60.704(b)(5)	For each vent stream, reduce TOC by 98%w or to a TOC concentration of 20 ppmv, on a dry basis corrected to 3% oxygen, whichever is less stringent.	§ 60.703(c) § 60.704(a) § 60.704(b) § 60.704(b)(1) § 60.704(b)(2) § 60.704(b)(3)	§ 60.705(b) § 60.705(b)(2)(i) § 60.705(c) § 60.705(c)(4) § 60.705(s)	§ 60.705(a) § 60.705(b) § 60.705(b)(2)(i) § 60.705(c) § 60.705(c)(4) § 60.705(k)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
						If a boiler or process heater is used, introduce vent stream as specified.	[G]§ 60.704(b)(4)		§ 60.705(l) § 60.705(l)(1) § 60.705(s)
1F-504	EP	60RRR	VOC/TOC	40 CFR Part 60, Subpart RRR	§ 60.702(a) [G]§ 60.704(b)(5)	For each vent stream, reduce TOC by 98%w or to a TOC concentration of 20 ppmv, on a dry basis corrected to 3% oxygen, whichever is less stringent. If a boiler or process heater is used, introduce vent stream as specified.	§ 60.703(c) § 60.704(a) § 60.704(b) § 60.704(b)(1) § 60.704(b)(2) § 60.704(b)(3) [G]§ 60.704(b)(4)	§ 60.705(b) § 60.705(b)(2)(i) § 60.705(c) § 60.705(c)(4) § 60.705(s)	§ 60.705(a) § 60.705(b) § 60.705(b)(2)(i) § 60.705(c) § 60.705(c)(4) § 60.705(k) § 60.705(l) § 60.705(l) § 60.705(l)(1) § 60.705(s)
1F-505	EP	60RRR	VOC/TOC	40 CFR Part 60, Subpart RRR	§ 60.702(a) [G]§ 60.704(b)(5)	For each vent stream, reduce TOC by 98%w or to a TOC concentration of 20 ppmv, on a dry basis corrected to 3% oxygen, whichever is less stringent. If a boiler or process heater is used, introduce vent stream as specified.	§ 60.703(c) § 60.704(a) § 60.704(b) § 60.704(b)(1) § 60.704(b)(2) § 60.704(b)(3) [G]§ 60.704(b)(4)	§ 60.705(b) § 60.705(b)(2)(i) § 60.705(c) § 60.705(c)(4) § 60.705(s)	§ 60.705(a) § 60.705(b) § 60.705(b)(2)(i) § 60.705(c) § 60.705(c)(4) § 60.705(k) § 60.705(l) § 60.705(l) § 60.705(s)
1F-506	EP	60RRR	VOC/TOC	40 CFR Part 60, Subpart RRR	§ 60.702(a) [G]§ 60.704(b)(5)	For each vent stream, reduce TOC by 98%w or to a TOC concentration of 20 ppmv, on a dry basis corrected to 3% oxygen, whichever is less stringent. If a boiler or process heater is used, introduce vent stream as specified.	§ 60.703(c) § 60.704(a) § 60.704(b) § 60.704(b)(1) § 60.704(b)(2) § 60.704(b)(3) [G]§ 60.704(b)(4)	§ 60.705(b) § 60.705(b)(2)(i) § 60.705(c) § 60.705(c)(4) § 60.705(s)	§ 60.705(a) § 60.705(b) § 60.705(b)(2)(i) § 60.705(c) § 60.705(c)(4) § 60.705(k) § 60.705(l) § 60.705(l) § 60.705(l)(1) § 60.705(s)
1F-507	EP	60RRR	VOC/TOC	40 CFR Part 60, Subpart RRR	§ 60.702(a) [G]§ 60.704(b)(5)	For each vent stream, reduce TOC by 98%w or to a TOC concentration of 20 ppmv, on a dry basis corrected to 3% oxygen, whichever is less stringent. If a boiler or process heater	§ 60.703(c) § 60.704(a) § 60.704(b) § 60.704(b)(1) § 60.704(b)(2) § 60.704(b)(2) § 60.704(b)(3) [G]§ 60.704(b)(4)	§ 60.705(b) § 60.705(b)(2)(i) § 60.705(c) § 60.705(c)(4) § 60.705(s)	§ 60.705(a) § 60.705(b) § 60.705(b)(2)(i) § 60.705(c) § 60.705(c)(4) § 60.705(k) § 60.705(k) § 60.705(l)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
						is used, introduce vent stream as specified.			§ 60.705(l)(1) § 60.705(s)
1F-511	EU	R5112-1	VOC	30 TAC Chapter 115, Storage of VOCs	§ 115.111(a)(1)	Except as provided in § 115.118, a storage tank storing VOC with a true vapor pressure less than 1.5 psia is exempt from the requirements of this division.	[G]§ 115.117	§ 115.118(a)(1) § 115.118(a)(5) § 115.118(a)(7)	None
1G-2520T	EU	60KKKK-1	NO _X	40 CFR Part 60, Subpart KKKK	§ 60.4320(a)-Table 1 § 60.4320(a) § 60.4320(b) § 60.4325 § 60.4333(a) § 60.4335(b)(1) [G]§ 60.4345	Modified or reconstructed turbine firing natural gas with a heat input at peak load of greater than 50 MMBtu/h and less than or equal to 850 MMBtu/h must meet the nitrogen oxides emission standard of 42 ppm at 15 percent O ₂ .	$ \begin{array}{l} \$ \ 60.4335(b)(1) \\ [G] \$ \ 60.4345 \\ \$ \ 60.4350(a) \\ \$ \ 60.4350(b) \\ \$ \ 60.4350(c) \\ \$ \ 60.4350(g) \\ [G] \$ \ 60.4400(b) \\ \$ \ 60.4400(b) \\ \$ \ 60.4400(b)(1) \\ \$ \ 60.4400(b)(1) \\ \$ \ 60.4400(b)(4) \\ \$ \ 60.4400(b)(5) \\ \$ \ 60.4400(b)(6) \\ [G] \$ \ 60.4405 \\ \end{array} $	[G]§ 60.4345 § 60.4350(b)	[G]§ 60.4345 § 60.4350(d) § 60.4375(a) § 60.4380 [G]§ 60.4380(b) § 60.4395
1G-2520T	EU	60KKKK-1	SO ₂	40 CFR Part 60, Subpart KKKK	§ 60.4330(a)(2) § 60.4333(a)	You must not burn in the subject stationary combustion turbine any fuel which contains total potential sulfur emissions in excess of 26 ng SO2/J (0.060 lb SO2/MMBtu) heat input. If your turbine simultaneously fires multiple fuels, each fuel must meet this requirement.	§ 60.4365 § 60.4365(b) § 60.4415(a) § 60.4415(a)(2) § 60.4415(a)(2)(ii)	§ 60.4365(b)	§ 60.4375(a)
1G-901T	EU	1G-901T-	со	30 TAC Chapter	§ 117.310(c)(1)	CO emissions must not	[G]§ 117.335(a)(1)	§ 117.345(a)	§ 117.335(b)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
		P		117, Subchapter B	§ 117.310(c)(1)(A) § 117.340(f)(1)	exceed 400 ppmv at 3.0% O 2, dry basis.	§ 117.335(a)(4) § 117.335(b) § 117.335(c) § 117.335(c) § 117.335(d) § 117.335(f) § 117.335(f) § 117.335(g) § 117.340(a) § 117.340(e) [G]§ 117.340(f)(2) § 117.8100(a)(1)(2) § 117.8100(a)(1)(3) § 117.8100(a)(1)(1)(3) § 117.8100(a)(1)(1)(3) § 117.8100(a)(1)(1)(3) § 117.8100(a)(1)(1)(2) § 117.8100(a)(1)(1)(2) § 117.8100(a)(1)(2) [G]§ 117.8100(a)(2) [G]§ 117.8100(a)(3) § 117.8100(a)(5)(3) § 117.8100(a)(5)(4) § 117.8100(a)(5)(1) [G]§ 117.8100(a)(5)(1) [G]§ 117.8100(a)(5)(1) [G]§ 117.8100(a)(5)(1) [G]§ 117.8100(a)(5)(1) [G]§ 117.8100(a)(5)(1) [G]§ 117.8100(a)(5)(1) [G]§ 117.8100(a)(5)(1) [G]§ 117.8100(a)(5)(1) [G]§ 117.8100(a)(5)(1) [G]§ 117.8100(a)(5)(1) [G]§ 117.8100(a)(5)(1) [G]§ 117.8100(a)(5)(1) [G]§ 117.8100(a)(5)(1) [G]§ 117.8100(a)(5)(1) [G]§ 117.8100(a)(5)(1) [G][8 117.8100(a)(5)(1) [G][8 117.8100(a)(5)(1) [G][8 117.8100(a)(5)(1) [G][8 117.8100(a)(5)(1) [G][8 117.8100(a)(5)(1) [G][8 117.8100(a)(5)(1) [G][8 117.8100(a)(1)(1)(1) [G][8 117.8100(a)(1)(1)(1) [G][8 117.8100(a)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)	§ 117.345(f) § 117.345(f)(1) [G]§ 117.345(f)(2) § 117.345(f)(7) § 117.345(f)(8) § 117.345(f)(9) § 117.8100(a)(5)(C)	§ 117.335(g) [G]§ 117.345(b) [G]§ 117.345(c) § 117.345(d) § 117.345(d)(2) § 117.345(d)(3) § 117.345(d)(4) § 117.345(d)(5) § 117.8010 [G]§ 117.8010(2) § 117.8010(2)(A) § 117.8010(2)(B) [G]§ 117.8010(3) § 117.8010(4) [G]§ 117.8010(5) § 117.8010(6) [G]§ 117.8010(7) [G]§ 117.8010(7) [G]§ 117.8010(8) § 117.8100(c)
1G-901T	EU	1G-901T- P	NH ₃	30 TAC Chapter 117, Subchapter B	§ 117.310(c)(2) § 117.310(c)(2)(B) § 117.340(f)(1)	For stationary gas turbines that inject urea or ammonia into the exhaust stream for NO _x control, ammonia	§ 117.335(a)(2) § 117.335(a)(4) § 117.335(b) § 117.335(c)	§ 117.345(a) § 117.345(f) § 117.345(f)(11) [G]§ 117.345(f)(2)	§ 117.335(b) § 117.335(g) [G]§ 117.345(b) [G]§ 117.345(c)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
						emissions must not exceed 10 ppmv at 15% O ₂ , dry.	§ 117.335(d) § 117.335(g) § 117.340(d) [G]§ 117.340(f)(2) § 117.8100(a) § 117.8100(a)(1) § 117.8100(a)(1)(A) § 117.8100(a)(1)(B)(ii § 117.8100(a)(1)(B)(ii § 117.8100(a)(1)(C) § 117.8100(a)(2) [G]§ 117.8100(a)(3) § 117.8100(a)(5)(A) § 117.8100(a)(5)(A) § 117.8100(a)(5)(B) [G]§ 117.8100(a)(5)(D) [G]§ 117.8100(a)(5)(E) § 117.8100(a)(5)(E) § 117.8100(a)(6) § 117.8130(a)(5)(E) § 117.8130(a)(5)(E) § 117.8130(a)(5)(E) § 117.8130(a)(5)(E) § 117.8130(a)(5)(E) § 117.8130(a)(5)(E) § 117.8130(a)(5)(E) § 117.8130(a)(5)(E)	§ 117.345(f)(8) § 117.345(f)(9) § 117.8100(a)(5)(C)	§ 117.345(d) § 117.345(d)(2) § 117.345(d)(3) § 117.345(d)(4) § 117.345(d)(5) § 117.8010 [G]§ 117.8010(2) § 117.8010(2)(A) § 117.8010(2)(B) [G]§ 117.8010(3) § 117.8010(4) [G]§ 117.8010(5) § 117.8010(6) [G]§ 117.8010(7) [G]§ 117.8010(7) [G]§ 117.8010(8) § 117.8100(c)
1G-901T	EU	1G-901T- P	NOx	30 TAC Chapter 117, Subchapter B	§ 117.310(d)(3) § 117.310(a) § 117.310(a)(10)(A) § 117.310(b) [G]§ 117.310(e)(1) § 117.310(e)(2) [G]§ 117.310(e)(3) § 117.310(e)(4) § 117.340(f)(1) § 117.340(p)(1) § 117.340(p)(3)	An owner or operator may not use the alternative methods specified in §§ 117.315, 117.323 and 117.9800 to comply with the NO _x emission specifications but shall use the mass emissions cap and trade program in Chapter 101, Subchapter H, Division 3, except that electric generating facilities must also comply with the daily and 30-day system cap	[G]§ 117.335(a)(1) § 117.335(a)(4) § 117.335(b) § 117.335(c) § 117.335(d) § 117.335(g) § 117.340(a) § 117.340(c)(1) [G]§ 117.340(c)(3) [G]§ 117.340(f)(2) § 117.340(l)(2) § 117.340(p)(1) § 117.340(p)(1) § 117.8100(a)	§ 117.345(a) § 117.345(f) § 117.345(f)(1) [G]§ 117.345(f)(2) § 117.345(f)(8) § 117.345(f)(9) § 117.8100(a)(5)(C)	§ 117.335(b) § 117.335(g) [G]§ 117.345(b) [G]§ 117.345(c) § 117.345(d) § 117.345(d)(3) § 117.8010 [G]§ 117.8010(1) § 117.8010(2) § 117.8010(2)(A) § 117.8010(2)(A) § 117.8010(2)(B) § 117.8010(2)(C) § 117.8010(2)(D) [G]§ 117.8010(3)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
						emission limitations of § 117.320. An owner or operator may use the alternative methods specified in § 117.9800 to comply with § 117.320.	§ 117.8100(a)(1) § 117.8100(a)(1)(A) § 117.8100(a)(1)(B) § 117.8100(a)(1)(B)(i) § 117.8100(a)(1)(B)(ii) § 117.8100(a)(1)(C) § 117.8100(a)(2) [G]§ 117.8100(a)(3) § 117.8100(a)(5) § 117.8100(a)(5)(B) [G]§ 117.8100(a)(5)(D) [G]§ 117.8100(a)(5)(E) § 117.8100(a)(5)(E) § 117.8100(a)(5)(E) § 117.8100(a)(6)		§ 117.8010(4) [G]§ 117.8010(5) § 117.8010(6) [G]§ 117.8010(7) [G]§ 117.8010(8) § 117.8100(c)
1G-901T	EU	60KKKK-2	NOx	40 CFR Part 60, Subpart KKKK	§ 60.4320(a)-Table 1 § 60.4320(a) § 60.4320(b) § 60.4325 § 60.4333(a) § 60.4333(b)(1) § 60.4335(b)(1) [G]§ 60.4345	Modified or reconstructed turbine firing natural gas with a heat input at peak load of greater than 50 MMBtu/h and less than or equal to 850 MMBtu/h must meet the nitrogen oxides emission standard of 42 ppm at 15 percent O ₂ .		[G]§ 60.4345 § 60.4350(b)	[G]§ 60.4345 § 60.4350(d) § 60.4375(a) § 60.4380 [G]§ 60.4380(b) § 60.4395

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
1G-901T	EU	60KKKK-2	SO ₂	40 CFR Part 60, Subpart KKKK	§ 60.4330(a)(2) § 60.4333(a)	You must not burn in the subject stationary combustion turbine any fuel which contains total potential sulfur emissions in excess of 26 ng SO2/J (0.060 lb SO2/MMBtu) heat input. If your turbine simultaneously fires multiple fuels, each fuel must meet this requirement.	§ 60.4365 § 60.4365(b) § 60.4415(a) § 60.4415(a)(2) § 60.4415(a)(2)(ii)	§ 60.4365(b)	§ 60.4375(a)
20DG-16	EU	20DG-16- P	Exempt	30 TAC Chapter 117, Subchapter B	§ 117.303(a)(6)(D) [G]§ 117.310(f)	Units exempted from the provisions of this division, except as specified in §§117.310(f), 117.340(j), 117.345(f)(6) and (10), 117.350(c)(1), and 117.354(a)(5), include stationary gas turbines and stationary internal combustion engines that are used exclusively in emergency situations, except that operation for testing or maintenance purposes is allowed for up to 52 hours per year, based on a rolling 12-month average.	§ 117.8140(a) § 117.8140(a)(3)	§ 117.340(j) § 117.345(f) [G]§ 117.345(f)(10) [G]§ 117.345(f)(6)	None
20DG-16	EU	63ZZZZ	112(B) HAPS	40 CFR Part 63, Subpart ZZZ	§ 63.6602-Table 2c.1 § 63.6595(a)(1) § 63.6605(a) § 63.6605(b) § 63.6605(b) § 63.6625(e) § 63.6625(f) § 63.6625(h) § 63.6625(i)	For each existing emergency stationary CI RICE and black start stationary CI RICE, located at a major source, you must comply with the requirements as specified in Table 2c.1.a-c.	§ 63.6625(i) § 63.6640(a) § 63.6640(a)-Table 6.9.a.i § 63.6640(a)-Table 6.9.a.ii	§ 63.6625(i) § 63.6655(e) § 63.6655(f) § 63.6660(a) § 63.6660(b) § 63.6660(c)	§ 63.6640(e) § 63.6650(f)

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					§ 63.6640(f)(1) § 63.6640(f)(2) § 63.6640(f)(2)(i) § 63.6640(f)(3)				
21G-2216	EU	R117-01	Exempt	30 TAC Chapter 117, Subchapter B	§ 117.303(a)(6)(D) [G]§ 117.310(f)	Units exempted from the provisions of this division, except as specified in §§117.310(f), 117.340(j), 117.345(f)(6) and (10), 117.350(c)(1), and 117.354(a)(5), include stationary gas turbines and stationary internal combustion engines that are used exclusively in emergency situations, except that operation for testing or maintenance purposes is allowed for up to 52 hours per year, based on a rolling 12-month average.	§ 117.8140(a) § 117.8140(a)(3)	§ 117.340(j) § 117.345(f) [G]§ 117.345(f)(10) [G]§ 117.345(f)(6)	None
21G-2216	EU	63ZZZZ	112(B) HAPS	40 CFR Part 63, Subpart ZZZZ	§ 63.6602-Table 2c.1 § 63.6595(a)(1) § 63.6605(a) § 63.6605(b) § 63.6625(c) § 63.6625(f) § 63.6625(f) § 63.6625(h) § 63.6625(i) § 63.6640(f)(1) § 63.6640(f)(2)(i) § 63.6640(f)(3)	For each existing emergency stationary CI RICE and black start stationary CI RICE, located at a major source, you must comply with the requirements as specified in Table 2c.1.a-c.	§ 63.6625(i) § 63.6640(a) § 63.6640(a)-Table 6.9.a.i § 63.6640(a)-Table 6.9.a.ii	§ 63.6625(i) § 63.6655(e) § 63.6655(f) § 63.6660(a) § 63.6660(b) § 63.6660(c)	§ 63.6640(e) § 63.6650(f)
2D-68	EU	2D-68-P	VOC	30 TAC Chapter 115, Industrial Wastewater	§ 115.142(1) § 115.142 § 115.142(1)(A)	The wastewater component shall meet the specified control requirements.	[G]§ 115.142(1)(H) [G]§ 115.144(1) § 115.144(3)(F)	[G]§ 115.142(1)(H) § 115.144(3)(F) § 115.146(1)	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					§ 115.142(1)(B) § 115.142(1)(C) § 115.142(1)(E) § 115.142(1)(G) [G]§ 115.142(1)(H) [G]§ 115.142		§ 115.144(5) § 115.145 § 115.145(1) § 115.145(10) [G]§ 115.145(2) [G]§ 115.145(3) § 115.145(4) § 115.145(5) § 115.145(6) § 115.145(7) § 115.145(9) [G]§ 115.148	§ 115.146(2) § 115.146(3) § 115.146(4)	
2D-68	PRO	2D-68-P	112(B) HAPS	40 CFR Part 63, Subpart G	§ 63.138(e)(1) [G]§ 63.132(f) [G]§ 63.138(k) § 63.140(a) § 63.140(b) § 63.140(c) § 63.144(a)	The mass flow rate of Table 9 and/or Table 8 compounds shall be reduced by 99 percent or more and process efficiency shall be as per §63.145(c) or §63.145(d).		<pre>§ 63.138(j)(1) § 63.144(b)(3) § 63.144(b)(4) § 63.144(b)(5)(ii) § 63.144(c)(1) § 63.144(c)(2) § 63.144(c)(3) § 63.147(b) § 63.147(b) § 63.147(e) [G]§ 63.152(a) [G]§ 63.152(f)</pre>	$ \begin{cases} 63.143(d) \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
									§ 63.152(b)(4) § 63.152(c)(1) § 63.152(c)(3) § 63.152(c)(3)(i) § 63.152(c)(3)(ii) § 63.152(c)(3)(ii) § 63.152(c)(4)(ii) [G]§ 63.152(c)(6)
2D-68	PRO	2D-68-P2	112(B) HAPS	40 CFR Part 63, Subpart G	§ 63.138(e)(1) [G]§ 63.132(f) [G]§ 63.138(k) § 63.140(a) § 63.140(b) § 63.140(c) § 63.144(a)	The mass flow rate of Table 9 and/or Table 8 compounds shall be reduced by 99 percent or more and process efficiency shall be as per §63.145(c) or §63.145(d).	\S 63.138(j)(1) \S 63.143(d) \S 63.143(g) \S 63.144(b) \S 63.144(b)(2) \S 63.144(b)(3) \S 63.144(b)(3) \S 63.144(b)(5) [G] \S 63.144(b)(5)(ii) [G] \S 63.144(b)(5)(ii) [G] \S 63.144(b)(5)(iii) \S 63.144(b)(5)(iv) \S 63.144(b)(6) \S 63.144(c)(1) \S 63.144(c)(1) \S 63.144(c)(2) \S 63.144(c)(2) \S 63.144(c)(3) \S 63.144(c)(3) \S 63.144(c)(4) \S 63.144(c)(4) \S 63.144(c)(1) \S 63.144(c)(2) \S 63.144(c)(2) \S 63.144(c)(2) \S 63.144(c)(2) \S 63.144(c)(2) \S 63.144(c)(2) \S 63.144(c)(2) \S 63.144(c)(2) \S 63.144(c)(2) \S 63.145(a)(1)	§ 63.138(j)(1) § 63.144(b)(3) § 63.144(b)(4) § 63.144(c)(1) § 63.144(c)(2) § 63.144(c)(2) § 63.144(c)(3) § 63.147(b) § 63.147(b) [G]§ 63.152(a) [G]§ 63.152(f)	

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
									§ 63.152(c)(4)(ii) [G]§ 63.152(c)(6)
2F-26	EU	R5112-1	voc	30 TAC Chapter 115, Storage of VOCs	§ 115.111(a)(1)	Except as provided in § 115.118, a storage tank storing VOC with a true vapor pressure less than 1.5 psia is exempt from the requirements of this division.	[G]§ 115.117	§ 115.118(a)(1) § 115.118(a)(5) § 115.118(a)(7)	None
31F-2030	EU	R5112-1	voc	30 TAC Chapter 115, Storage of VOCs	§ 115.111(a)(1)	Except as provided in § 115.118, a storage tank storing VOC with a true vapor pressure less than 1.5 psia is exempt from the requirements of this division.	[G]§ 115.117	§ 115.118(a)(1) § 115.118(a)(5) § 115.118(a)(7)	None
31G-2350	EU	31G-2350- P	со	30 TAC Chapter 117, Subchapter B	§ 117.310(c)(1) § 117.310(c)(1)(B)	CO emissions must not exceed 400 ppmv at 3.0% O 2, dry basis.	[G]§ 117.335(a)(1) § 117.335(a)(4) § 117.335(a) § 117.335(b) § 117.335(c) § 117.335(c) § 117.335(c) § 117.340(a)(2)(C) § 117.340(a)(2)(C) § 117.8000(c) § 117.8000(c) § 117.8000(c)(2) § 117.8000(c)(3) § 117.8000(c)(3) § 117.8000(c)(6) [G]§ 117.8000(c)(6) [G]§ 117.8140(a)(2) § 117.8140(a)(2)(A) § 117.8140(a)(2)(A) [G]§ 117.8140(a)(2)(B) § 117.8140(a)(2)(B) § 117.8140(a)(2)(B)	§ 117.345(a) § 117.345(f) [G]§ 117.345(f)(10) § 117.345(f)(3) § 117.345(f)(3)(A) § 117.345(f)(3)(A)(ii) § 117.345(f)(9)	§ 117.335(b) § 117.335(g) [G]§ 117.345(b) [G]§ 117.345(c) § 117.8010 [G]§ 117.8010(1) § 117.8010(2) § 117.8010(2)(A) § 117.8010(2)(B) [G]§ 117.8010(3) § 117.8010(4) [G]§ 117.8010(5) § 117.8010(6) [G]§ 117.8010(7)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
31G-2350	EU	31G-2350- P	NOx	30 TAC Chapter 117, Subchapter B	§ 117.310(d)(3) § 117.310(a) (9) § 117.310(a) (9)(E)(vii)(II) § 117.310(b) [G]§ 117.310(e)(2) [G]§ 117.310(e)(3) § 117.310(e)(4) [G]§ 117.310(e)(4) [G]§ 117.310(f) § 117.340(p)(2) § 117.340(p)(2) § 117.340(p)(3)	NO _x emission specifications but shall use the mass emissions cap and trade program in Chapter 101,	[G]§ 117.335(a)(1) § 117.335(a)(4) § 117.335(a)(4) § 117.335(b) § 117.335(c) § 117.335(c) § 117.335(c) § 117.340(a)(2)(C) § 117.340(a)(2)(C) § 117.340(b)(2)(C) § 117.340(c)(1) § 117.340(c)(2)(C) § 117.340(c)(2)(C) § 117.340(c)(2)(C) § 117.340(c)(2)(C) § 117.340(c)(2)(C) § 117.8000(c)(3) § 117.8000(c)(3) § 117.8000(c)(3) § 117.8000(c)(5) § 117.8000(c)(5) § 117.8000(c)(6) [G]§ 117.8000(c)(6) [G]§ 117.8000(c)(6) [G]§ 117.8140(a)(2) § 117.8140(a)(2)(A) [G]§ 117.8140(a)(2)(A) [G]§	§ 117.345(a) § 117.345(f) [G]§ 117.345(f)(10) § 117.345(f)(3) § 117.345(f)(3)(A) § 117.345(f)(3)(A)(ii) § 117.345(f)(3)(B) § 117.345(f)(9)	§ 117.335(b) § 117.335(g) § 117.340(p)(2)(D) [G]§ 117.345(b) [G]§ 117.345(c) § 117.8010 [G]§ 117.8010(2) § 117.8010(2)(A) § 117.8010(2)(A) § 117.8010(2)(B) § 117.8010(2)(C) § 117.8010(2)(D) [G]§ 117.8010(3) § 117.8010(4) [G]§ 117.8010(5) § 117.8010(6) [G]§ 117.8010(7)
31G-2350	EU	63ZZZ	112(B) HAPS	40 CFR Part 63, Subpart ZZZZ	§ 63.6590(c)	Stationary RICE subject to Regulations under 40 CFR Part 60. An affected source that meets any of the criteria in paragraphs (c)(1) through (7) of this section must meet the requirements of this part by meeting the requirements of 40 CFR part 60 subpart IIII, for compression ignition	None	None	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
						engines or 40 CFR part 60 subpart JJJJ, for spark ignition engines as applicable. No further requirements apply for such engines under this part.			
3DG-14	EU	R117-01	Exempt	30 TAC Chapter 117, Subchapter B	§ 117.303(a)(6)(D) [G]§ 117.310(f)	Units exempted from the provisions of this division, except as specified in §§117.310(f), 117.340(j), 117.345(f)(6) and (10), 117.350(c)(1), and 117.354(a)(5), include stationary gas turbines and stationary internal combustion engines that are used exclusively in emergency situations, except that operation for testing or maintenance purposes is allowed for up to 52 hours per year, based on a rolling 12-month average.	§ 117.8140(a) § 117.8140(a)(3)	§ 117.340(j) § 117.345(f) [G]§ 117.345(f)(10) [G]§ 117.345(f)(6)	None
3DG-14	EU	63ZZZZ	112(B) HAPS	40 CFR Part 63, Subpart ZZZZ	§ 63.6602-Table 2c.1 § 63.6595(a)(1) § 63.6605(a) § 63.6605(b) § 63.6625(c) § 63.6625(f) § 63.6625(h) § 63.6625(h) § 63.6625(i) § 63.6640(f)(1) § 63.6640(f)(2) § 63.6640(f)(2)(i) § 63.6640(f)(3)	For each existing emergency stationary CI RICE and black start stationary CI RICE, located at a major source, you must comply with the requirements as specified in Table 2c.1.a-c.	§ 63.6625(i) § 63.6640(a) § 63.6640(a)-Table 6.9.a.i § 63.6640(a)-Table 6.9.a.ii	§ 63.6625(i) § 63.6655(e) § 63.6655(f) § 63.6660(a) § 63.6660(b) § 63.6660(c)	§ 63.6640(e) § 63.6650(f)
4D-1	EP	4D-1-A2	VOC	30 TAC Chapter	§ 115.122(a)(2)	Any vent gas streams	[G]§ 115.125	§ 115.126	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
				115, Vent Gas Controls	§ 115.121(a)(2) § 115.122(a)(2)(A) § 60.18	affected by §115.121(a)(2) of this title must be controlled properly with a control efficiency of at least 98% or to a VOC concentration of no more than 20 ppmv (on a dry basis corrected to 3.0% oxygen for combustion devices).	§ 115.126(1) § 115.126(1)(B) § 115.126(2) § 115.126(7)	§ 115.126(1) § 115.126(1)(B) § 115.126(2)	
4D-1508	EP	60NNN	VOC/TOC	40 CFR Part 60, Subpart NNN	§ 60.660(c)(4) § 60.662(c)	Each affected facility with a total resource effectiveness (TRE) index value > 8.0 is exempt from this subpart except for § 60.662; § 60.664(d), (e), (f); and § 60.665(h) and (l).	[G]§ 60.664(e) § 60.664(f) [G]§ 60.664(f)(1) § 60.664(f)(2) § 60.664(g) § 60.664(g)(1) § 60.664(g)(2)	[G]§ 60.665(h) § 60.665(p)	§ 60.664(g)(1) § 60.665(l) § 60.665(l)(7) § 60.665(p)
4D-1510	EU	4D-1510-P	voc	30 TAC Chapter 115, Industrial Wastewater	§ 115.142(1) § 115.142 § 115.142(1)(A) § 115.142(1)(B) § 115.142(1)(C) § 115.142(1)(C) § 115.142(1)(E) § 115.142(1)(G) [G]§ 115.142(1)(H) [G]§ 115.148	The wastewater component shall meet the specified control requirements.	$\begin{array}{l} [G] \S \ 115.142(1)(H) \\ [G] \S \ 115.144(1) \\ \S \ 115.144(3)(F) \\ \S \ 115.144(5) \\ \$ \ 115.145(1) \\ \$ \ 115.145(10) \\ [G] \S \ 115.145(10) \\ [G] \S \ 115.145(2) \\ [G] \S \ 115.145(3) \\ \$ \ 115.145(5) \\ \$ \ 115.145(5) \\ \$ \ 115.145(6) \\ \$ \ 115.145(7) \\ \$ \ 115.145(9) \\ [G] \S \ 115.148 \end{array}$	[G]§ 115.142(1)(H) § 115.144(3)(F) § 115.146(1) § 115.146(2) § 115.146(3) § 115.146(4)	None
4D-1510	PRO	4D-1510-P	112(B) HAPS	40 CFR Part 63, Subpart G	[G]§ 63.138(d) [G]§ 63.132(f) [G]§ 63.138(k) § 63.139(b) § 63.139(d)(4)(i) § 63.139(f)	The steam stripper shall be operated and maintained and it shall conform as specified. §63.138(d)(1)-(6)	§ 63.143(b) § 63.143(g) § 63.144(b) § 63.144(b)(1) § 63.144(b)(2) § 63.144(b)(2) § 63.144(b)(3)	§ 63.144(b)(3) § 63.144(b)(4) § 63.144(b)(5)(ii) § 63.144(c)(1) § 63.144(c)(2) § 63.144(c)(3)	§ 63.146(b)(2) § 63.146(b)(4) § 63.146(b)(5) § 63.146(b)(6) [G]§ 63.146(b)(8) [G]§ 63.146(d)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					§ 63.140(a) § 63.140(b) § 63.140(c) § 63.144(a) [G]§ 63.148(d) § 63.148(e)		$\begin{array}{l} & \S \ 63.144(b)(4) \\ & \S \ 63.144(b)(5) \\ & [G] \S \ 63.144(b)(5)(ii) \\ & \S \ 63.144(b)(5)(ii) \\ & [G] \S \ 63.144(b)(5)(iii) \\ & \S \ 63.144(c)(5)(iv) \\ & \S \ 63.144(c)(6) \\ & \S \ 63.144(c)(2) \\ & \S \ 63.144(c)(2) \\ & \S \ 63.144(c)(2) \\ & \S \ 63.144(c)(4) \\ & \S \ 63.145(a)(1) \\ & \S \ 63.145(a)(1) \\ & \S \ 63.148(b)(2)(iii) \\ & \S \ 63.148(b)(3) \\ & [G] \S \ 63.148(b)(3) \\ & [G] \S \ 63.148(g) \\ & \S \ 63.148(h) \\ & \S \ 63.148(h)(2) \\ & \S \ 63.148(h)(2) \\ \end{array}$	\S 63.147(b) \S 63.147(b)(2) \S 63.147(b)(5) \S 63.147(b)(7) \S 63.147(d) \S 63.148(g)(2) \S 63.148(h)(2) \S 63.148(i)(1) \S 63.148(i)(2) [G] § 63.148(i)(4) \S 63.148(i)(6) [G] § 63.152(a) [G] § 63.152(f)	$\begin{array}{l} & \S \ 63.146(f) \\ & \S \ 63.148(j) \\ & \S \ 63.148(j)(1) \\ & [G] \S \ 63.151(b) \\ & \S \ 63.151(e) \\ & \S \ 63.151(e)(2) \\ & \S \ 63.151(e)(3) \\ & [G] \S \ 63.151(e)(3) \\ & [G] \S \ 63.152(b) \\ & [G] \S \ 63.152(b) \\ & [G] \S \ 63.152(b)(1) \\ & [G] \S \ 63.152(b)(2) \\ & \S \ 63.152(b)(2) \\ & \S \ 63.152(c)(2)(i) \\ & [G] \S \ 63.152(c)(2)(ii) \\ & \S \ 63.152(c)(2)(ii) \\ & \S \ 63.152(c)(2)(iii) \\ & \S \ 63.152(c)(2)(iii) \\ & \S \ 63.152(c)(2)(iii) \\ & \S \ 63.152(c)(3)(ii) \\ & \S \ 63.152(c)(3)(ii) \\ & \S \ 63.152(c)(3)(ii) \\ & \S \ 63.152(c)(4)(ii) \\ & [G] \S \ 63.152(c)(3)(ii) \\ & \S \ 63.152(c)(3)(ii) \\ & \S \ 63.152(c)(3)(ii) \\ & \S \ 63.152(c)(4)(ii) \\ & [G] \S \ 63.152(c)(4)(ii) \\ & [G] \S \ 63.152(c)(4)(ii) \\ & [G] \S \ 63.152(c)(6) \end{array}$
4D-1510	EU	4D-1510- P2	112(B) HAPS	40 CFR Part 63, Subpart G	$\begin{array}{l} [G] \S \ 63.138(d) \\ \S \ 63.11 \\ [G] \S \ 63.132(f) \\ [G] \S \ 63.139(b) \\ \S \ 63.139(b) \\ \S \ 63.139(c)(3) \\ \S \ 63.139(f) \\ \S \ 63.140(a) \\ \S \ 63.140(b) \\ \S \ 63.140(c) \\ \S \ 63.140(c) \\ \S \ 63.144(a) \\ [G] \S \ 63.145(j) \\ [G] \S \ 63.148(d) \\ \S \ 63.148(e) \end{array}$	The steam stripper shall be operated and maintained and it shall conform as specified. §63.138(d)(1)-(6)	$\begin{array}{l} & \S \ 63.139(d)(3) \\ & \S \ 63.139(e) \\ & \S \ 63.143(e) \\ & \S \ 63.143(e)(1) \\ & \S \ 63.143(f) \\ & \S \ 63.143(g) \\ & \S \ 63.144(b)(1) \\ & \S \ 63.144(b)(2) \\ & \S \ 63.144(b)(2) \\ & \S \ 63.144(b)(3) \\ & \S \ 63.144(b)(5) \\ & [G] \\ & \S \ 63.144(b)(5)(i) \\ & \S \ 63.144(b)(5)(i) \\ & \\ & \S \ 63.144(b)(5)(i) \\ & \\ \end{array}$	$ \begin{cases} 63.143(f) \\ \S 63.144(b)(3) \\ \S 63.144(b)(5)(ii) \\ \S 63.144(c)(1) \\ \S 63.144(c)(2) \\ \S 63.144(c)(3) \\ \S 63.145(a)(3) \\ [G] \S 63.145(a)(3) \\ [G] \S 63.145(a)(4) \\ \S 63.147(b) \\ \S 63.147(b) \\ \S 63.147(b)(2) \\ \S 63.147(b)(4) \\ \S 63.147(b)(5) \\ \S 63.147(b)(7) \\ \end{cases} $	$\begin{array}{l} & \S \ 63.146(b)(2) \\ & \S \ 63.146(b)(4) \\ & \S \ 63.146(b)(5) \\ & \S \ 63.146(b)(7) \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & & \\ & & & \\ & & & &$

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
							$\begin{array}{l} [G] \S \ 63.144(b)(5)(iii) \\ \S \ 63.144(b)(5)(iv) \\ \S \ 63.144(b)(5)(iv) \\ \S \ 63.144(c) \\ \S \ 63.144(c) \\ \S \ 63.144(c)(2) \\ \S \ 63.144(c)(3) \\ \S \ 63.144(c)(4) \\ \S \ 63.145(a)(1) \\ \S \ 63.145(a)(3) \\ [G] \S \ 63.145(a)(3) \\ [G] \S \ 63.145(a)(5) \\ [G] \S \ 63.145(b)(2)(iii) \\ \S \ 63.148(b)(2)(iii) \\ \S \ 63.148(c) \\ \S \ 63.148(g) \\ \S \ 63.148(h) \\ \S \ 63.148(h) \\ \S \ 63.148(h)(2) \\ \end{array}$	§ 63.147(d) § 63.147(d)(1) § 63.148(g)(2) § 63.148(h)(2) § 63.148(i)(1) § 63.148(i)(2) [G]§ 63.148(i)(4) § 63.148(i)(5) § 63.148(i)(6) [G]§ 63.152(a) [G]§ 63.152(f)	
4F-14	EU	R5112-1	VOC	30 TAC Chapter 115, Storage of VOCs	§ 115.111(a)(1)	Except as provided in § 115.118, a storage tank storing VOC with a true vapor pressure less than 1.5 psia is exempt from the requirements of this division.	[G]§ 115.117	§ 115.118(a)(1) § 115.118(a)(5) § 115.118(a)(7)	None
4F-4473	EU	R5112-1	VOC	30 TAC Chapter 115, Storage of VOCs	§ 115.111(a)(1)	Except as provided in § 115.118, a storage tank storing VOC with a true vapor pressure less than 1.5 psia is exempt from the requirements of this division.	[G]§ 115.117	§ 115.118(a)(1) § 115.118(a)(5) § 115.118(a)(7)	None
5F-3	EU	R5112-1	VOC	30 TAC Chapter 115, Storage of VOCs	§ 115.111(a)(1)	Except as provided in § 115.118, a storage tank storing VOC with a true	[G]§ 115.117	§ 115.118(a)(1) § 115.118(a)(5) § 115.118(a)(7)	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
						vapor pressure less than 1.5 psia is exempt from the requirements of this division.			
7D-806	EP	60NNN	VOC/TOC	40 CFR Part 60, Subpart NNN	§ 60.660(c)(4) § 60.662(c)	Each affected facility with a total resource effectiveness (TRE) index value > 8.0 is exempt from this subpart except for § 60.662; § 60.664(d), (e), (f); and § 60.665(h) and (l).	[G]§ 60.664(e) § 60.664(f) [G]§ 60.664(f)(1) § 60.664(f)(2) § 60.664(g) § 60.664(g)(1) § 60.664(g)(2)	[G]§ 60.665(h) § 60.665(p)	§ 60.664(g)(1) § 60.665(l) § 60.665(l)(7) § 60.665(p)
BLR-9	EU	BLR-9-P	CO	30 TAC Chapter 117, Subchapter B	§ 117.310(c)(1) § 117.310(c)(1)(A) § 117.310(c)(3)	CO emissions must not exceed 400 ppmv at 3.0% O 2, dry basis.	[G]§ 117.335(a)(1) § 117.335(a)(4) § 117.335(b) § 117.335(c) § 117.335(c) § 117.335(d) § 117.335(f) § 117.335(f) § 117.335(g) § 117.340(a) § 117.340(b)(1) § 117.340(b)(3) § 117.340(b)(3) § 117.8100(b)(1)(A) § 117.8100(b)(1)(B) § 117.8100(b)(1)(B) § 117.8100(b)(1)(B) § 117.8100(b)(3)(A) § 117.8100(b)(3)(A) § 117.8100(b)(3)(B) § 117.8100(b)(4)(A) § 117.8100(b)(4)(A) § 117.8100(b)(4)(A) § 117.8100(b)(4)(A) § 117.8100(b)(4)(A) § 117.8100(b)(4)(A)(A) § 117.8100(b)(4)(A)(A) § 117.8100(b)(4)(A)(A) § 117.8100(b)(4)(A)(A)(A)(A) § 117.8100(b)(4)(A)(A)(A)(A)(A)(A)(A)(A)(A)(A)(A)(A)(A)	§ 117.345(a) § 117.345(f) § 117.345(f)(1) [G]§ 117.345(f)(2) § 117.345(f)(7) § 117.345(f)(8) § 117.345(f)(9)	<pre>§ 117.335(b) § 117.335(g) [G]§ 117.345(b) [G]§ 117.345(c) § 117.345(d)(2) § 117.345(d)(3) § 117.345(d)(4) § 117.345(d)(5) § 117.8010(1) [G]§ 117.8010(2) § 117.8010(2)(A) § 117.8010(2)(B) [G]§ 117.8010(2)(B) [G]§ 117.8010(3) § 117.8010(4) [G]§ 117.8010(5) § 117.8010(6) [G]§ 117.8010(7) [G]§ 117.8010(7) [G]§ 117.8010(8) § 117.8100(c)</pre>

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
							$\S \\ 117.8100(b)(4)(A)(i) \\ (III) \\ [G] \\ S \\ 117.8100(b)(4)(B) \\ § 117.8100(b)(4)(C) \\ § \\ 117.8100(b)(4)(C)(ii) \\ § \\ 117.8100(b)(4)(C)(iii) \\) \\ § \\ 117.8100(b)(4)(C)(iii) \\) \\ § \\ 117.8100(b)(4)(C)(iii) \\)(II) (-a-) \\ § \\ 117.8100(b)(4)(C)(iii) \\)(II)(-a-) \\ § \\ 117.8100(b)(5) \\ § 117.8100(b)(6) \\ § 117.8120(1) \\ § \\ 117.8120(1)(B) \\ \end{cases}$		
BLR-9	EU	BLR-9-P	NO _X	30 TAC Chapter 117, Subchapter B	§ 117.310(d)(3) § 117.310(a) § 117.310(a)(1)(A) § 117.310(b) [G]§ 117.310(e)(1) § 117.310(e)(2) [G]§ 117.310(e)(3) § 117.310(e)(4)	An owner or operator may not use the alternative methods specified in §§ 117.315, 117.323 and 117.9800 to comply with the NO _x emission specifications but shall use the mass emissions cap and trade	§ 117.320(d) [G]§ 117.320(e) § 117.320(h) § 117.320(k) [G]§ 117.335(a)(1) § 117.335(a)(4) § 117.335(b) § 117.335(c)	§ 117.320(f) § 117.345(a) § 117.345(f) § 117.345(f)(1) [G]§ 117.345(f)(2) § 117.345(f)(8) § 117.345(f)(9)	§ 117.320(g) § 117.335(b) § 117.335(g) [G]§ 117.345(b) [G]§ 117.345(c) § 117.345(d) § 117.345(d) § 117.345(d)(3) § 117.8010

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					§ 117.320(a) § 117.320(b) [G]§ 117.320(c) § 117.320(i) § 117.320(j) § 117.320(k) § 117.340(l)(2) § 117.340(p)(1) § 117.340(p)(3)	program in Chapter 101, Subchapter H, Division 3, except that electric generating facilities must also comply with the daily and 30-day system cap emission limitations of § 117.320. An owner or operator may use the alternative methods specified in § 117.9800 to comply with § 117.320.	§ 117.335(d) § 117.335(f) § 117.335(f) § 117.340(a) § 117.340(b)(1) § 117.340(b)(3) § 117.340(c)(3) [G]§ 117.340(c)(3) [G]§ 117.340(c)(3) [G]§ 117.340(c)(3) [G]§ 117.340(c)(1) § 117.340(c)(1) § 117.340(c)(1) § 117.340(c)(1) § 117.340(c)(1) § 117.8100(c)(1) [G]§ 117.8100(c)(1)(A) § 117.8100(c)(1)(B) § 117.8100(c)(3) § 117.8100(c)(3)(B) § 117.8100(c)(3)(B) § 117.8100(c)(3)(B) § 117.8100(c)(3)(B) § 117.8100(c)(4)(A)(i) § 117.8100(c)(4)(A)(i) § 117.8100(c)(4)(A)(i) [G]§ 117.8100(c)(4)(A)(i) [G]§ 117.8100(c)(4)(A)(i) [G]§ 117.8100(c)(4)(A)(i) [G]§ 117.8100(c)(4)(A)(i) [G]§ 117.8100(c)(4)(A)(i) [G]§ 117.8100(c)(4)(A)(i) [G]§ 117.8100(c)(4)(A)(i) [I] [G]§ 117.8100(c)(4)(A)(i) [I] [G]§ 117.8100(c)(4)(A)(i) [I] [I] [I] [I] [I] [I] [I] [I]		[G]§ 117.8010(1) § 117.8010(2) § 117.8010(2)(A) § 117.8010(2)(B) § 117.8010(2)(C) § 117.8010(2)(D) [G]§ 117.8010(3) § 117.8010(4) [G]§ 117.8010(5) § 117.8010(6) [G]§ 117.8010(7) [G]§ 117.8010(8) § 117.8100(c)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
BLR-9	EU	63DDDDD -02	112(B) HAPS	40 CFR Part 63, Subpart DDDDD	§ 63.7500(a)(1)- Table 3.3 § 63.7500(a)(1) § 63.7500(a)(3) § 63.7505(a) § 63.7540(a) § 63.7540(a)(1) [G]§ 63.7540(a)(10) § 63.7540(a)(13)	A new or existing boiler or process heater without a continuous oxygen trim system and with heat input capacity of 10 million Btu per hour or greater must conduct a tune-up of the boiler or process heater annually as specified in § 63.7540. Units in either the Gas 1 or Metal Process Furnace subcategories will conduct this tune-up as a work practice for all regulated emissions.	§ 63.7515(d) [G]§ 63.7521(f) [G]§ 63.7521(g) § 63.7521(g) § 63.7521(i) § 63.7521(i) § 63.7530(g) § 63.7540(a) [G]§ 63.7540(a)(10) [G]§ 63.7540(c)	§ 63.7555(a) § 63.7555(a)(1) § 63.7555(a)(2) § 63.7555(g) § 63.7555(h) § 63.7560(a) § 63.7560(b) § 63.7560(c)	[G]§ 63.7521(g) § 63.7530(e) § 63.7530(f) § 63.7545(a) § 63.7545(b) § 63.7545(c) [G]§ 63.7545(c) [G]§ 63.7545(f) § 63.7550(a) [G]§ 63.7550(b) [G]§ 63.7550(c) [G]§ 63.7550(h)
BLR-9EXH	EP	115-111- 01BLR	Opacity	30 TAC Chapter 111, Visible Emissions	§ 111.111(a)(1)(C) § 111.111(a)(1)(E)	Visible emissions from any stationary vent shall not exceed an opacity of 15% averaged over a six minute period for any source with a total flow rate of at least	[G]§ 111.111(a)(1)(F) ** See Periodic Monitoring Summary	None	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
						100,000 acfm unless a CEMS is installed.			
BOILER 12	EU	R7300-02	со	30 TAC Chapter 117, Subchapter B	§ 117.310(c)(1) § 117.310(c)(1)(A) § 117.310(c)(3) § 117.340(f)(1)	CO emissions must not exceed 400 ppmv at 3.0% O 2, dry basis.	[G]§ 117.335(a)(1) § 117.335(a)(4) § 117.335(b) § 117.335(b) § 117.335(c) § 117.335(d) § 117.335(f) § 117.335(f) § 117.340(a)(2)(A) § 117.340(a)(2)(A) § 117.340(b)(1) § 117.340(b)(1) § 117.340(b)(1) § 117.340(c) [G]§ 117.340(f)(2) § 117.8100(a)(1)(A) § 117.8100(a)(1)(A) § 117.8100(a)(1)(B)(iii) § 117.8100(a)(1)(B)(iii) § 117.8100(a)(1)(B)(iii) § 117.8100(a)(1)(C) § 117.8100(a)(1)(C) § 117.8100(a)(2) [G]§ 117.8100(a)(3) § 117.8100(a)(5)(A) § 117.8100(a)(5)(B) [G]§ 117.8100(a)(5)(C) [G]§ 117.8100(a)(5)(C) [G]§ 117.8100(a)(5)(C) [G]§ 117.8100(a)(5)(C) [G]§ 117.8100(a)(5)(C) [G]§ 117.8100(a)(5)(C) [G]§ 117.8100(a)(5)(C) [G]§ 117.8100(a)(5)(C) [G][§ 117.8100(a)(C)(C) [G][§ 117.8100(a)(C)(C) [G][§ 117.8100(a)(C)(C) [G][§ 117.8100(a)(C)(C) [G][§ 117.8100(a)(C)(C) [G][§ 117.345(a) § 117.345(f) [G]§ 117.345(f)(2) § 117.345(f)(7) § 117.345(f)(8) § 117.345(f)(9) § 117.8100(a)(5)(C)	§ 117.335(b) § 117.335(g) [G]§ 117.345(b) [G]§ 117.345(c) § 117.345(d) § 117.345(d)(2) § 117.345(d)(3) § 117.345(d)(4) § 117.345(d)(5) § 117.8010(2) [G]§ 117.8010(2) § 117.8010(2)(A) § 117.8010(2)(B) [G]§ 117.8010(3) § 117.8010(4) [G]§ 117.8010(5) § 117.8010(6) [G]§ 117.8010(7) [G]§ 117.8010(7) [G]§ 117.8010(7)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
							§ 117.8120(1)(A)		
BOILER 12	EU	R7300-02	NH3	30 TAC Chapter 117, Subchapter B	§ 117.310(c)(2) § 117.310(c)(2)(B) § 117.340(f)(1)	For boilers that inject urea or ammonia into the exhaust stream for NO _x control, ammonia emissions must not exceed 10 ppmv at 3.0% O ₂ , dry.	§ 117.335(a)(2) § 117.335(a)(4) § 117.335(b) § 117.335(c) § 117.335(c) § 117.335(d) § 117.335(d) § 117.340(b)(1) § 117.340(b)(3) § 117.340(b)(3) § 117.340(d) [G]§ 117.340(f)(2) § 117.8100(a)(1)(A) § 117.8100(a)(1)(A) § 117.8100(a)(1)(B) § 117.8100(a)(1)(B)(ii) § 117.8100(a)(1)(C) § 117.8100(a)(1)(C) § 117.8100(a)(2) [G]§ 117.8100(a)(3) § 117.8100(a)(5)(A) § 117.8100(a)(5)(A) § 117.8100(a)(5)(B) [G]§ 117.8100(a)(5)(D) [G]§ 117.8100(a)(5)(C) § 117.8100(a)(5)(E) § 117.8100(a)(6) § 117.8130(a)(6) § 117.8130(a)(5)(C) § 117.8130(a)(5)(C)	§ 117.345(a) § 117.345(f) § 117.345(f)(11) [G]§ 117.345(f)(2) § 117.345(f)(8) § 117.345(f)(9) § 117.8100(a)(5)(C)	§ 117.335(b) § 117.335(g) [G]§ 117.345(b) [G]§ 117.345(c) § 117.345(d)(2) § 117.345(d)(3) § 117.345(d)(4) § 117.345(d)(4) § 117.345(d)(5) § 117.8010(1) [G]§ 117.8010(2) § 117.8010(2)(A) § 117.8010(2)(B) [G]§ 117.8010(2)(B) [G]§ 117.8010(3) § 117.8010(4) [G]§ 117.8010(6) [G]§ 117.8010(6) [G]§ 117.8010(7) [G]§ 117.8010(8) § 117.8100(c)
BOILER 12	EU	R7300-02	NOx	30 TAC Chapter 117, Subchapter B	§ 117.310(d)(3) § 117.310(a) § 117.310(a)(1)(A) § 117.310(b) [G]§ 117.310(e)(1) § 117.310(e)(2)	An owner or operator may not use the alternative methods specified in §§ 117.315, 117.323 and 117.9800 to comply with the NO _x emission specifications	§ 117.320(d) [G]§ 117.320(e) § 117.320(h) § 117.320(k) [G]§ 117.335(a)(1) § 117.335(a)(4)	§ 117.320(f) § 117.345(a) § 117.345(f) [G]§ 117.345(f)(2) § 117.345(f)(8) § 117.345(f)(9)	§ 117.320(g) § 117.335(b) § 117.335(g) [G]§ 117.345(b) [G]§ 117.345(c) § 117.345(d)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					[G]§ 117.310(e)(3) § 117.310(e)(4) § 117.320(a) § 117.320(b) [G]§ 117.320(c) § 117.320(i) § 117.320(i) § 117.320(k) § 117.340(f)(1) § 117.340(f)(1) § 117.340(p)(1) § 117.340(p)(3)	but shall use the mass emissions cap and trade program in Chapter 101, Subchapter H, Division 3, except that electric generating facilities must also comply with the daily and 30-day system cap emission limitations of § 117.320. An owner or operator may use the alternative methods specified in § 117.9800 to comply with § 117.320.	§ 117.335(b) § 117.335(c) § 117.335(c) § 117.335(d) § 117.335(f) § 117.335(f) § 117.335(g) § 117.340(a)(2)(A) § 117.340(b)(1) § 117.340(b)(3) § 117.340(b)(3) § 117.340(c)(1) [G]§ 117.340(c)(3) [G]§ 117.340(c)(1) § 117.340(c)(1) § 117.340(c)(1) § 117.340(c)(1) § 117.340(c)(1) § 117.8100(a)(1)(C) § 117.8100(a)(1)(C) § 117.8100(a)(1)(C) § 117.8100(a)(1)(C) § 117.8100(a)(2) [G]§ 117.8100(a)(3) § 117.8100(a)(5)(C) § 117.8100(a)(5)(C) § 117.8100(a)(5)(C) [G]§ 117.8100(a)(5)(C) [G]§ 117.8100(a)(5)(C) [G]§ 117.8100(a)(5)(C) [G]§ 117.8100(a)(5)(C) [G]§ 117.8100(a)(5)(C) [G]§ 117.8100(a)(5)(C) [G]§ 117.8100(a)(5)(C) [G]§	§ 117.8100(a)(5)(C)	§ 117.345(d)(3) § 117.8010 [G]§ 117.8010(1) § 117.8010(2) § 117.8010(2)(A) § 117.8010(2)(B) § 117.8010(2)(D) [G]§ 117.8010(2)(D) [G]§ 117.8010(4) [G]§ 117.8010(5) § 117.8010(6) [G]§ 117.8010(7) [G]§ 117.8010(8) § 117.8100(c)
BOILER 12	EU	60Db-2	PM	40 CFR Part 60, Subpart Db	§ 60.40b(a)	This subpart applies to each steam generating unit constructed, modified, or	None	[G]§ 60.49b(d) § 60.49b(o)	§ 60.49b(a) § 60.49b(a)(1) § 60.49b(a)(3)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
						reconstructed after 6/19/84, and that has a heat input capacity from fuels combusted in the unit > 29 MW (100 MMBtu/hr).			
BOILER 12	EU	60Db-2	PM (Opacity)	40 CFR Part 60, Subpart Db	§ 60.40b(a)	This subpart applies to each steam generating unit constructed, modified, or reconstructed after 6/19/84, and that has a heat input capacity from fuels combusted in the unit > 29 MW (100 MMBtu/hr).	None	[G]§ 60.49b(d) § 60.49b(o)	§ 60.49b(a) § 60.49b(a)(1) § 60.49b(a)(3)
BOILER 12	EU	60Db-2	SO2	40 CFR Part 60, Subpart Db	§ 60.42b(k)(2)	Units firing only very low sulfur oil and/or a mixture of gaseous fuels with a potential SO2 emission rate of 140 ng/J (0.32 lb/MMBtu) heat input or less are exempt from the SO2 emissions limit in §60.42b(k)(1).	§ 60.47b(f)	§ 60.45b(k) § 60.49b(o) § 60.49b(r) § 60.49b(r)(1)	§ 60.49b(a) § 60.49b(a)(1) § 60.49b(r) § 60.49b(r)(1)
BOILER 12	EU	63DDDDD -01	112(B) HAPS	40 CFR Part 63, Subpart DDDDD	§ 63.7500(a)(1)- Table 3.1 § 63.7500(a)(1) § 63.7500(a)(3) § 63.7505(a) § 63.7540(a) [G]§ 63.7540(a)(10) § 63.7540(a)(12) § 63.7540(a)(13)	A new or existing boiler or process heater with a continuous oxygen trim system that maintains an optimum air to fuel ratio must conduct a tune-up of the boiler or process heater every 5 years as specified in § 63.7540.	§ 63.7510(g) § 63.7515(d) § 63.7525(a)(7) § 63.7540(a) [G]§ 63.7540(a)(10)	§ 63.7555(a) § 63.7555(a)(1) § 63.7560(a) § 63.7560(b) § 63.7560(c)	§ 63.7530(e) § 63.7545(a) § 63.7545(b) § 63.7545(c) [G]§ 63.7545(c) [G]§ 63.7545(c) [G]§ 63.7550(a) [G]§ 63.7550(b) [G]§ 63.7550(c) [G]§ 63.7550(h)
BOILER 12 EXH	EP	115-111- 02BLR	Opacity	30 TAC Chapter 111, Visible Emissions	§ 111.111(a)(1)(C) § 111.111(a)(1)(E)	Visible emissions from any stationary vent shall not exceed an opacity of 15% averaged over a six minute period for any source with a	[G]§ 111.111(a)(1)(F) ** See Periodic Monitoring Summary	None	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
						total flow rate of at least 100,000 acfm unless a CEMS is installed.			
BOILER10	EU	R7300-1	со	30 TAC Chapter 117, Subchapter B	§ 117.310(c)(1) § 117.310(c)(1)(A) § 117.310(c)(3) § 117.340(f)(1)	CO emissions must not exceed 400 ppmv at 3.0% O 2, dry basis.	[G]§ 117.335(a)(1) § 117.335(a)(4) § 117.335(a)(4) § 117.335(b) § 117.335(c) § 117.335(c) § 117.335(d) § 117.335(f) § 117.335(g) § 117.340(a) § 117.340(b)(1) § 117.340(b)(1) § 117.340(b)(3) § 117.340(c) [G]§ 117.340(f)(2) § 117.8100(a)(1)(A) § 117.8100(a)(1)(A) § 117.8100(a)(1)(B)(iii) § 117.8100(a)(1)(B)(iii) § 117.8100(a)(1)(B)(iii) § 117.8100(a)(1)(C) § 117.8100(a)(1)(C) § 117.8100(a)(2) [G]§ 117.8100(a)(3) § 117.8100(a)(5)(A) § 117.8100(a)(5)(A) § 117.8100(a)(5)(C) [G]§ 117.8100(a)(5)(C) [G]§ 117.8100(a)(5)(C) [G]§ 117.8100(a)(5)(C) [G]§ 117.8100(a)(5)(C) [G]§ 117.8100(a)(5)(C) [G]§ 117.8100(a)(5)(C) [G]§ 117.8100(a)(5)(C) [G]§ 117.8100(a)(5)(C) [G]§ 117.8100(a)(5)(C) [G]§ 117.8100(a)(5)(C) [G]§ 117.8100(a)(5)(C) [G]§ 117.8100(a)(5)(C) [G]§ 117.8100(a)(5)(C) [G]§	§ 117.345(a) § 117.345(f) § 117.345(f)(1) [G]§ 117.345(f)(2) § 117.345(f)(7) § 117.345(f)(8) § 117.345(f)(9) § 117.8100(a)(5)(C)	§ 117.335(b) § 117.335(g) [G]§ 117.345(b) [G]§ 117.345(c) § 117.345(d) § 117.345(d)(2) § 117.345(d)(3) § 117.345(d)(4) § 117.345(d)(5) § 117.8010 [G]§ 117.8010(1) § 117.8010(2) § 117.8010(2)(A) § 117.8010(2)(B) [G]§ 117.8010(3) § 117.8010(4) [G]§ 117.8010(5) § 117.8010(6) [G]§ 117.8010(7) [G]§ 117.8010(7) [G]§ 117.8010(8) § 117.8100(c)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
							§ 117.8120(1) § 117.8120(1)(A)		
BOILER10	EU	R7300-1	NOx	30 TAC Chapter 117, Subchapter B	§ 117.310(d)(3) § 117.310(a) § 117.310(a) (§ 117.310(b) [G]§ 117.310(e)(1) § 117.310(e)(2) [G]§ 117.310(e)(3) § 117.320(a) § 117.320(b) [G]§ 117.320(c) § 117.320(i) § 117.320(j) § 117.320(j) § 117.340(f)(1) § 117.340(f)(1) § 117.340(p)(1) § 117.340(p)(3)	An owner or operator may not use the alternative methods specified in §§ 117.315, 117.323 and 117.9800 to comply with the NO _x emission specifications but shall use the mass emissions cap and trade program in Chapter 101, Subchapter H, Division 3, except that electric generating facilities must also comply with the daily and 30-day system cap emission limitations of § 117.320. An owner or operator may use the alternative methods specified in § 117.9800 to comply with § 117.320.	$ \begin{array}{l} & \$ 117.320(d) \\ & [G] \sispect [G] \sispect \sis$	§ 117.320(f) § 117.345(a) § 117.345(f) § 117.345(f)(1) [G]§ 117.345(f)(2) § 117.345(f)(8) § 117.345(f)(9) § 117.8100(a)(5)(C)	§ 117.320(g) § 117.335(b) § 117.335(g) [G]§ 117.345(b) [G]§ 117.345(c) § 117.345(d) § 117.345(d)(3) § 117.8010(2) § 117.8010(2)(A) § 117.8010(2)(A) § 117.8010(2)(C) § 117.8010(2)(D) [G]§ 117.8010(3) § 117.8010(3) § 117.8010(4) [G]§ 117.8010(5) § 117.8010(6) [G]§ 117.8010(7) [G]§ 117.8010(7) [G]§ 117.8010(7) [G]§ 117.8100(c)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
							[G]§ 117.8100(a)(5)(D) [G]§ 117.8100(a)(5)(E) § 117.8100(a)(6)		
BOILER10	EU	60Db-1	РМ	40 CFR Part 60, Subpart Db	§ 60.40b(a)	This subpart applies to each steam generating unit constructed, modified, or reconstructed after 6/19/84, and that has a heat input capacity from fuels combusted in the unit > 29 MW (100 MMBtu/hr).	None	[G]§ 60.49b(d) § 60.49b(o)	§ 60.49b(a) § 60.49b(a)(1) § 60.49b(a)(3)
BOILER10	EU	60Db-1	PM (Opacity)	40 CFR Part 60, Subpart Db	§ 60.40b(a)	This subpart applies to each steam generating unit constructed, modified, or reconstructed after 6/19/84, and that has a heat input capacity from fuels combusted in the unit > 29 MW (100 MMBtu/hr).	None	[G]§ 60.49b(d) § 60.49b(o)	§ 60.49b(a) § 60.49b(a)(1) § 60.49b(a)(3)
BOILER10	EU	60Db-1	SO ₂	40 CFR Part 60, Subpart Db	§ 60.40b(a)	This subpart applies to each steam generating unit constructed, modified, or reconstructed after 6/19/84, and that has a heat input capacity from fuels combusted in the unit > 29 MW (100 MMBtu/hr).	None	[G]§ 60.49b(d) § 60.49b(o)	§ 60.49b(a) § 60.49b(a)(1) § 60.49b(a)(3)
BOILER10	EU	63DDDDD -02	112(B) HAPS	40 CFR Part 63, Subpart DDDDD	§ 63.7500(a)(1)- Table 3.1 § 63.7500(a)(1) § 63.7500(a)(3) § 63.7505(a) § 63.7540(a) [G]§ 63.7540(a)(10) § 63.7540(a)(12)	A new or existing boiler or process heater with a continuous oxygen trim system that maintains an optimum air to fuel ratio must conduct a tune-up of the boiler or process heater every 5 years as specified	§ 63.7515(d) § 63.7525(a)(7) § 63.7540(a) [G]§ 63.7540(a)(10)	§ 63.7555(a) § 63.7555(a)(1) § 63.7560(a) § 63.7560(b) § 63.7560(c)	§ 63.7530(e) § 63.7530(f) § 63.7545(a) § 63.7545(b) § 63.7545(c) [G]§ 63.7545(e) § 63.7550(a) [G]§ 63.7550(b)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					§ 63.7540(a)(13)	in § 63.7540.			[G]§ 63.7550(c) [G]§ 63.7550(h)
BOILER10 EXH	EP	115-111- 02BLR	Opacity	30 TAC Chapter 111, Visible Emissions	§ 111.111(a)(1)(C) § 111.111(a)(1)(E)	Visible emissions from any stationary vent shall not exceed an opacity of 15% averaged over a six minute period for any source with a total flow rate of at least 100,000 acfm unless a CEMS is installed.	[G]§ 111.111(a)(1)(F) ** See Periodic Monitoring Summary	None	None
BOILER11	EU	R7300-1	со	30 TAC Chapter 117, Subchapter B	§ 117.310(c)(1) § 117.310(c)(1)(A) § 117.310(c)(3) § 117.340(f)(1)	CO emissions must not exceed 400 ppmv at 3.0% O 2, dry basis.	[G]§ 117.335(a)(1) § 117.335(a)(4) § 117.335(b) § 117.335(c) § 117.335(c) § 117.335(d) § 117.335(f) § 117.335(f) § 117.335(g) § 117.340(a) § 117.340(b)(1) § 117.340(b)(1) § 117.340(b)(1) § 117.340(b)(3) § 117.340(c) [G]§ 117.340(f)(2) § 117.8100(a)(1)(A) § 117.8100(a)(1)(A) § 117.8100(a)(1)(B)(iii) § 117.8100(a)(1)(B)(iii) § 117.8100(a)(1)(C) § 117.8100(a)(1)(C) § 117.8100(a)(2) [G]§ 117.8100(a)(3) § 117.8100(a)(4) § 117.8100(a)(4)	§ 117.345(a) § 117.345(f) § 117.345(f)(1) [G]§ 117.345(f)(2) § 117.345(f)(7) § 117.345(f)(8) § 117.345(f)(9) § 117.8100(a)(5)(C)	§ 117.335(b) § 117.335(g) [G]§ 117.345(b) [G]§ 117.345(c) § 117.345(d)(2) § 117.345(d)(2) § 117.345(d)(3) § 117.345(d)(4) § 117.345(d)(5) § 117.8010(1) § 117.8010(2) § 117.8010(2)(A) § 117.8010(2)(A) § 117.8010(2)(B) [G]§ 117.8010(3) § 117.8010(4) [G]§ 117.8010(5) § 117.8010(6) [G]§ 117.8010(7) [G]§ 117.8010(7) [G]§ 117.8010(8) § 117.8100(c)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
							§ 117.8100(a)(5)(A) § 117.8100(a)(5)(B) [G]§ 117.8100(a)(5)(D) [G]§ 117.8100(a)(5)(E) § 117.8100(a)(6) § 117.8120 § 117.8120(1) § 117.8120(1)(A)		
BOILER11	EU	R7300-1	NOx	30 TAC Chapter 117, Subchapter B	§ 117.310(d)(3) § 117.310(a) § 117.310(a) § 117.310(b) [G]§ 117.310(e)(1) § 117.310(e)(2) [G]§ 117.310(e)(3) § 117.320(a) § 117.320(b) [G]§ 117.320(c) § 117.320(i) § 117.320(i) § 117.320(j) § 117.320(j) § 117.340(f)(1) § 117.340(p)(1) § 117.340(p)(3)	An owner or operator may not use the alternative methods specified in §§ 117.315, 117.323 and 117.9800 to comply with the NO _x emission specifications but shall use the mass emissions cap and trade program in Chapter 101, Subchapter H, Division 3, except that electric generating facilities must also comply with the daily and 30-day system cap emission limitations of § 117.320. An owner or operator may use the alternative methods specified in § 117.9800 to comply with § 117.320.	§ 117.320(d) [G]§ 117.320(e) § 117.320(h) § 117.320(h) § 117.335(a)(1) § 117.335(a)(4) § 117.335(b) § 117.335(c) § 117.335(d) § 117.335(f) § 117.335(f) § 117.335(g) § 117.340(a) § 117.340(b)(1) § 117.340(b)(1) [G]§ 117.340(c)(1) [G]§ 117.340(c)(1) [G]§ 117.340(c)(1) § 117.340(c)(1) § 117.340(c)(1) § 117.340(c)(1) § 117.8100(a)(1)(A) § 117.8100(a)(1)(B)(i) § 117.8100(a)(1)(B)(i) § 117.8100(a)(1)(B)(i)	§ 117.320(f) § 117.345(a) § 117.345(f) § 117.345(f)(1) [G]§ 117.345(f)(2) § 117.345(f)(8) § 117.345(f)(9) § 117.8100(a)(5)(C)	§ 117.320(g) § 117.335(b) § 117.335(g) [G]§ 117.345(b) [G]§ 117.345(c) § 117.345(d) § 117.345(d)(3) § 117.8010 [G]§ 117.8010(2) § 117.8010(2)(A) § 117.8010(2)(A) § 117.8010(2)(C) § 117.8010(2)(D) [G]§ 117.8010(3) § 117.8010(4) [G]§ 117.8010(5) § 117.8010(6) [G]§ 117.8010(7) [G]§ 117.8010(7) [G]§ 117.8100(c)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
) § 117.8100(a)(1)(C) § 117.8100(a)(2) [G]§ 117.8100(a)(3) § 117.8100(a)(4) § 117.8100(a)(5) § 117.8100(a)(5)(A) § 117.8100(a)(5)(B) [G]§ 117.8100(a)(5)(E) § 117.8100(a)(5)(E) § 117.8100(a)(6)		
BOILER11	EU	60Db-1	PM	40 CFR Part 60, Subpart Db	§ 60.40b(a)	This subpart applies to each steam generating unit constructed, modified, or reconstructed after 6/19/84, and that has a heat input capacity from fuels combusted in the unit > 29 MW (100 MMBtu/hr).	None	[G]§ 60.49b(d) § 60.49b(o)	§ 60.49b(a) § 60.49b(a)(1) § 60.49b(a)(3)
BOILER11	EU	60Db-1	PM (Opacity)	40 CFR Part 60, Subpart Db	§ 60.40b(a)	This subpart applies to each steam generating unit constructed, modified, or reconstructed after 6/19/84, and that has a heat input capacity from fuels combusted in the unit > 29 MW (100 MMBtu/hr).	None	[G]§ 60.49b(d) § 60.49b(o)	§ 60.49b(a) § 60.49b(a)(1) § 60.49b(a)(3)
BOILER11	EU	60Db-1	SO ₂	40 CFR Part 60, Subpart Db	§ 60.40b(a)	This subpart applies to each steam generating unit constructed, modified, or reconstructed after 6/19/84, and that has a heat input capacity from fuels combusted in the unit > 29 MW (100 MMBtu/hr).	None	[G]§ 60.49b(d) § 60.49b(o)	§ 60.49b(a) § 60.49b(a)(1) § 60.49b(a)(3)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
BOILER11	EU	63DDDDD -02	112(B) HAPS	40 CFR Part 63, Subpart DDDDD	§ 63.7500(a)(1)- Table 3.1 § 63.7500(a)(1) § 63.7500(a)(3) § 63.7505(a) § 63.7540(a) [G]§ 63.7540(a)(10) § 63.7540(a)(12) § 63.7540(a)(13)	A new or existing boiler or process heater with a continuous oxygen trim system that maintains an optimum air to fuel ratio must conduct a tune-up of the boiler or process heater every 5 years as specified in § 63.7540.	§ 63.7515(d) § 63.7525(a)(7) § 63.7540(a) [G]§ 63.7540(a)(10)	§ 63.7555(a) § 63.7555(a)(1) § 63.7560(a) § 63.7560(b) § 63.7560(c)	§ 63.7530(e) § 63.7530(f) § 63.7545(a) § 63.7545(b) § 63.7545(c) [G]§ 63.7545(c) § 63.7550(a) [G]§ 63.7550(b) [G]§ 63.7550(c) [G]§ 63.7550(h)
BOILER11 EXH	EP	115-111- 02BLR	Opacity	30 TAC Chapter 111, Visible Emissions	§ 111.111(a)(1)(C) § 111.111(a)(1)(E)	Visible emissions from any stationary vent shall not exceed an opacity of 15% averaged over a six minute period for any source with a total flow rate of at least 100,000 acfm unless a CEMS is installed.	[G]§ 111.111(a)(1)(F) ** See Periodic Monitoring Summary	None	None
BUTENE-1- MCPU	EP	63FFFF- CPVFLR	112(B) HAPS	40 CFR Part 63, Subpart FFF	§ 63.2455(a)-Table 1.1.a.ii § 63.11(b) § 63.2450(b) § 63.2455(a) § 63.2455(b) § 63.2455(b)(1) § 63.982(b) § 63.983(a)(1) § 63.983(a)(1) § 63.983(d)(1) § 63.983(d)(1) § 63.983(d)(1) § 63.983(d)(2) § 63.983(d)(2) § 63.987(d)(3) § 63.987(b)(3) [G]§ 63.997(c)(1) § 63.997(c)(3)	For each Group 1 continuous process vent, the owner or operator must reduce emissions of total organic HAP by venting emissions through a closed vent system to a flare.	$\begin{array}{l} [G] \\ & & \\ \\ & \\ \\ & \\ \\ & \\ \\ & \\ \\ & \\ \\ & \\ \\ & \\ \\ \\ & \\ \\ \\ & \\ \\ \\ & \\ \\ \\ \\ & \\$	$ \begin{cases} 63.2450(f)(2) \\ \S 63.2450(f)(2)(i) \\ \S 63.2450(f)(2)(i) \\ \S 63.2450(f)(2)(ii) \\ \S 63.983(b) \\ [G] \S 63.983(d)(2) \\ \S 63.987(c) \\ \S 63.998(a)(1) \\ [G] \S 63.998(a)(1)(ii) \\ \S 63.998(a)(1)(iii) \\ \S 63.998(a)(1)(iii) \\ \$ 63.998(a)(1)(iii)(A) \\ \$ 63.998(a)(1)(iii)(B) \\ [G] \S 63.998(b)(1) \\ [G] \S 63.998(b)(2) \\ [G] \S 63.998(b)(2) \\ [G] \S 63.998(b)(2) \\ [G] \S 63.998(b)(3) \\ [G] \S 63.998(b)(5) \\ [G] \S 63.998(d)(3)(i) \\ \$ 63.998(d)(3)(ii) \\ \$ 63.998(d)(3)(ii) \\ \$ 63.998(d)(3)(ii) \\ \$ 63.998(d)(5) \\ \end{cases} $	$ \begin{cases} 63.2450(f)(2)(ii) \\ \S 63.2450(q) \\ \S 63.987(b)(1) \\ \S 63.997(c)(3) \\ \S 63.998(a)(1)(iii)(A) \\ [G] \S 63.998(b)(3) \\ [G] \S 63.999(a)(1) \\ [G] \S 63.999(a)(2) \\ \S 63.999(b)(5) \\ \S 63.999(c)(1) \\ \S 63.999(c)(2)(i) \\ \S 63.999(c)(2)(i) \\ \S 63.999(c)(6) \\ [G] \S 63.999(c)(6) \\ [G] \S 63.999(c)(6)(iv) \\ [G] \S 63.999(d)(1) \\ [G] \S 63.999(d)(2) \\ \end{cases} $

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
							§ 63.997(c)(3)(i) § 63.997(c)(3)(ii)		
BUTENE-1- MCPU	EP	63FFFF- CPVGP1	112(B) HAPS	40 CFR Part 63, Subpart FFF	§ 63.2455(a)-Table 1.1.a.i § 63.2450(b) § 63.2455(a) § 63.2455(b) § 63.2455(b)(1) § 63.982(c) § 63.982(c)(2) § 63.983(a)(1) § 63.983(a)(2) § 63.983(d)(1) § 63.983(d)(1) [G]§ 63.983(d)(2) § 63.983(d)(2) § 63.983(d)(2) § 63.988(a)(2) § 63.988(a)(2) § 63.988(a)(2) § 63.988(a)(2) § 63.988(a)(2) § 63.988(a)(2) § 63.988(a)(2) § 63.998(c)(1) § 63.996(c)(1) § 63.996(c)(2) § 63.996(c)(2) § 63.996(c)(4) § 63.996(c)(5) § 63.997(c)(3)	For each Group 1 continuous process vent, the owner or operator must reduce emissions of total organic HAP by greater than or equal to 98 percent by weight by venting emissions through a closed- vent system to any combination of control devices (except flare).	$\begin{array}{l} [G] \& 63.115(d)(2)(v) \\ \& 63.115(d)(3)(iii) \\ \& 63.2450(g) \\ \& 63.2450(g)(2) \\ [G] \& 63.2450(g)(2) \\ [G] \& 63.2450(g)(2) \\ [G] \& 63.2450(g)(2) \\ [G] \& 63.2450(g)(2) \\ \& 63.2450(g)(2) \\ \& 63.2450(g)(2) \\ \& 63.2450(g)(2)(i) \\ \& 63.983(g)(2) \\ [G] \& 63.983(g)(2) \\ [G] \& 63.983(g)(2) \\ [G] \& 63.983(g)(2) \\ \& 63.996(g)(2) \\ \& 63.997(g)(2) \\ \& 63.997(g)(3) \\ \\ \& 63.997(g)(3)(i) \\ \end{array}$	\S 63.2450(k)(6) \S 63.2525(g) \S 63.2525(h) \S 63.983(b) [G]§ 63.983(d)(2) \S 63.996(c)(2)(ii) \S 63.998(a)(2)(ii)(B)(5) [G]§ 63.998(b)(2) [G]§ 63.998(b)(3) [G]§ 63.998(b)(5) [G]§ 63.998(c)(2)(iii) \S 63.998(c)(2)(iii) \S 63.998(c)(3)(ii) \S 63.998(d)(3)(i) \S 63.998(d)(3)(ii) \S 63.998(d)(3)(ii) \S 63.998(d)(5)	$ \begin{cases} 63.2450(j)(2)(ii) \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $
C-5	EU	115- 212FLRL	VOC	30 TAC Chapter 115, Loading and Unloading of VOC	§ 115.212(a)(6)(A) § 115.212(a)(6)(B) [G]§ 115.212(a)(6)(C)	At marine terminals, VOC emissions shall not exceed 0.09 pound from the vapor control system vent per	[G]§ 115.214(a)(3)(A) § 115.214(a)(3)(B) §	[G]§ 115.214(a)(3)(A) § 115.214(a)(3)(D) § 115.216 § 115.216(1)	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					§ 115.212(a)(6)(D) [G]§ 115.214(a)(3)(A) § 115.214(a)(3)(C) § 115.214(a)(3)(D) § 115.214(a)(3)(D) § 115.214(a)(3)(E) § 60.18	1,000 gallons (10.8kmg/liter) of VOC loaded into the marine vessel, or a vapor control system with 90% efficiency, or a vapor balance system or pressurized loading may be used.	$\begin{array}{c} 115.214(a)(3)(B)(i)\\ \$\\ 115.214(a)(3)(B)(ii)\\ \$\\ 115.214(a)(3)(B)(iii)\\ \$\\ 115.214(a)(3)(D)\\ \$\\ 115.215(1)\\ \$\\ 115.215(1)\\ \$\\ 115.215(1)\\ [G]\$\\ 115.215(2)\\ [G]\$\\ 115.215(3)\\ 115.215(3)\\ \$\\ 115.215(3)\\ \$\\ 115.215(3)\\ \$\\ 115.215(3)\\ \$\\ 115.215(3)\\ \$\\ 115.215(3)\\ \$\\ 115.215(3)\\ \$\\ 115.215(3)\\ \$\\ 115.215(3)\\ \$\\ 115.215(3)\\ \$\\ 115.215(3)\\ \$\\ 115.215(3)\\ \$\\ 115.215(3)\\ \$\\ 115.215(3)\\ \$\\ 115.215(3)\\ \$\\ 115.215(3)\\ $\\ 115.2$	§ 115.216(1)(B) § 115.216(2) [G]§ 115.216(4)	
C-5	EU	115- 212FLRU	VOC	30 TAC Chapter 115, Loading and Unloading of VOC	§ 115.217(a)(5)(B) § 115.214(a)(3)(C) § 115.214(a)(3)(G) § 115.214(a)(3)(G)(i) § 115.217(a)(5)(B)(i)	Unloading of marine vessels is exempt from the requirements of §§115.212(a), 115.214(a), and 115.216 of this title, except as noted.	§ 115.214(a)(3)(B) § 115.214(a)(3)(B)(i)	§ 115.216 § 115.216(2)	None
C-5	EU	115- 212PLSL	VOC	30 TAC Chapter 115, Loading and Unloading of VOC	§ 115.212(a)(6)(A) § 115.212(a)(6)(B) [G]§ 115.212(a)(6)(C) § 115.212(a)(6)(D) [G]§ 115.214(a)(3)(A) § 115.214(a)(3)(C) § 115.214(a)(3)(D) § 115.214(a)(3)(E)	At marine terminals, VOC emissions shall not exceed 0.09 pound from the vapor control system vent per 1,000 gallons (10.8kmg/liter) of VOC loaded into the marine vessel, or a vapor control system with 90% efficiency, or a vapor balance system or pressurized loading may be used.		[G]§ 115.214(a)(3)(A) § 115.214(a)(3)(D) § 115.216 § 115.216(2) [G]§ 115.216(4)	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
							§ 115.215(4) § 115.215(5) § 115.215(7) § 115.215(7) § 115.215(8) § 115.215(9)		
C-5	EU	115- 212PLSU	VOC	30 TAC Chapter 115, Loading and Unloading of VOC	§ 115.217(a)(5)(B) § 115.214(a)(3)(C) § 115.214(a)(3)(G) § 115.214(a)(3)(G)(i) § 115.217(a)(5)(B)(i)	Unloading of marine vessels is exempt from the requirements of §§115.212(a), 115.214(a), and 115.216 of this title, except as noted.	§ 115.214(a)(3)(B) § 115.214(a)(3)(B)(i)	§ 115.216 § 115.216(2)	None
C-5	EU	115- 212TOL	VOC	30 TAC Chapter 115, Loading and Unloading of VOC	§ 115.212(a)(6)(A) § 115.212(a)(6)(B) [G]§ 115.212(a)(6)(C) § 115.212(a)(6)(D) [G]§ 115.214(a)(3)(A) § 115.214(a)(3)(C) § 115.214(a)(3)(D) § 115.214(a)(3)(E)	0.09 pound from the vapor control system vent per 1,000 gallons (10.8kmg/liter) of VOC loaded into the marine vessel, or a vapor control system with 90% efficiency, or a vapor balance system or pressurized loading may be used.	$ \begin{bmatrix} G \end{bmatrix} \\ 115.214(a)(3)(A) \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	[G]§ 115.214(a)(3)(A) § 115.214(a)(3)(D) § 115.216 § 115.216(1) § 115.216(1)(A) § 115.216(1)(A)(i) § 115.216(2) [G]§ 115.216(4)	None
C-5	EU	115- 212TOU	VOC	30 TAC Chapter 115, Loading and Unloading of VOC	§ 115.217(a)(5)(B) § 115.214(a)(3)(C) § 115.214(a)(3)(G) §	Unloading of marine vessels is exempt from the requirements of §§115.212(a), 115.214(a),	§ 115.214(a)(3)(B) § 115.214(a)(3)(B)(i)	§ 115.216 § 115.216(2)	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					115.214(a)(3)(G)(i) § 115.217(a)(5)(B)(i)	and 115.216 of this title, except as noted.			
C-5	EU	115- 217EXMP TL	voc	30 TAC Chapter 115, Loading and Unloading of VOC	§ 115.217(a)(5)(B) § 115.214(a)(3)(C) § 115.214(a)(3)(G) § 115.214(a)(3)(G)(i) § 115.217(a)(5)(B)(ii)	The marine vessel loading operations specified in §115.217(a)(5)(B)(ii)-(iv) are exempt from the requirements of §§115.212(a), 115.214(a), and 115.216 of this title, except as noted.	§ 115.214(a)(3)(B) § 115.214(a)(3)(B)(i) § 115.215 § 115.215(1) [G]§ 115.215(2)	§ 115.216 § 115.216(2)	None
C-5	EU	115- 217EXMP TU	VOC	30 TAC Chapter 115, Loading and Unloading of VOC	§ 115.217(a)(5)(B) § 115.214(a)(3)(C) § 115.214(a)(3)(G) § 115.214(a)(3)(G)(i) § 115.217(a)(5)(B)(i)	Unloading of marine vessels is exempt from the requirements of §§115.212(a), 115.214(a), and 115.216 of this title, except as noted.	§ 115.214(a)(3)(B) § 115.214(a)(3)(B)(i)	§ 115.216 § 115.216(2)	None
C-5	EU	C-5-P	112(B) HAPS	40 CFR Part 63, Subpart Y	§ 63.560(a)(4) § 153.282 § 63.560(a)(2)	Any existing sources with emissions less than 10 tons of any individual HAP and 25 tons of HAP combined must meet the submerged fill standards of 46 CFR 153.282.	§ 63.565(I)	§ 63.567(j)(4)	None
COMB 1B- 505V	EP	115-121- 01BLR	voc	30 TAC Chapter 115, Vent Gas Controls	§ 115.122(a)(1) § 115.121(a)(1) § 115.122(a)(1)(C)	Vent gas streams affected by §115.121(a)(1) must be controlled properly with a control efficiency of at least 90% or to a volatile organic compound (VOC) concentration of no more than 20 parts per million (ppmv) (on a dry basis corrected to 3.0% oxygen for combustion devices).	[G]§ 115.125 § 115.126(1) § 115.126(1)(C) § 115.126(2) ** See Periodic Monitoring Summary	§ 115.126 § 115.126(1) § 115.126(1)(C) § 115.126(2)	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
COMB 1B- 505V	EP	115-121- 02BLR	voc	30 TAC Chapter 115, Vent Gas Controls	§ 115.122(a)(2) § 115.121(a)(2) § 115.122(a)(2)(B)	Any vent gas streams affected by §115.121(a)(2) of this title must be controlled properly with a control efficiency of at least 98% or to a VOC concentration of no more than 20 ppmv (on a dry basis corrected to 3.0% oxygen for combustion devices).	[G]§ 115.125 § 115.126(1) § 115.126(1)(C) § 115.126(2) ** See Periodic Monitoring Summary	§ 115.126 § 115.126(1) § 115.126(1)(C) § 115.126(2)	None
COMB 1B- 506V	EP	115-121- 01BLR	voc	30 TAC Chapter 115, Vent Gas Controls	§ 115.122(a)(1) § 115.121(a)(1) § 115.122(a)(1)(C)	Vent gas streams affected by §115.121(a)(1) must be controlled properly with a control efficiency of at least 90% or to a volatile organic compound (VOC) concentration of no more than 20 parts per million (ppmv) (on a dry basis corrected to 3.0% oxygen for combustion devices).	[G]§ 115.125 § 115.126(1) § 115.126(1)(C) § 115.126(2) ** See Periodic Monitoring Summary	§ 115.126 § 115.126(1) § 115.126(1)(C) § 115.126(2)	None
COMB 1B- 506V	EP	115-121- 02BLR	VOC	30 TAC Chapter 115, Vent Gas Controls	§ 115.122(a)(2) § 115.121(a)(2) § 115.122(a)(2)(B)	Any vent gas streams affected by §115.121(a)(2) of this title must be controlled properly with a control efficiency of at least 98% or to a VOC concentration of no more than 20 ppmv (on a dry basis corrected to 3.0% oxygen for combustion devices).	[G]§ 115.125 § 115.126(1) § 115.126(1)(C) § 115.126(2) ** See Periodic Monitoring Summary	§ 115.126 § 115.126(1) § 115.126(1)(C) § 115.126(2)	None
COMB BLR 12V	EP	115-722- 01BLR	Highly Reactive VOC	30 TAC Chapter 115, HRVOC Vent Gas	§ 115.722(c)(1) § 115.722(c)(3) § 115.725(a)(3) [G]§ 115.725(b)(1) [G]§ 115.725(l)	that is subject to this division or Division 2 of this	§ 115.725(a)(3) § 115.725(a)(3)(B) § 115.725(a)(5) § 115.725(b) [G]§ 115.725(b)(1)	§ 115.726(b)(4) § 115.726(b)(5) § 115.726(b)(6) [G]§ 115.726(h) § 115.726(i)	§ 115.725(a)(5) § 115.725(n)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					§ 115.725(n)	1,200 pounds of HRVOC per one-hour block period from any flare, vent, pressure relief valve, cooling tower, or any combination.		§ 115.726(j)(1) § 115.726(j)(2)	
COMB BLR 12V	EP	115-121- 01BLR	VOC	30 TAC Chapter 115, Vent Gas Controls	§ 115.122(a)(1) § 115.121(a)(1) § 115.122(a)(1)(C)	Vent gas streams affected by §115.121(a)(1) must be controlled properly with a control efficiency of at least 90% or to a volatile organic compound (VOC) concentration of no more than 20 parts per million (ppmv) (on a dry basis corrected to 3.0% oxygen for combustion devices).	[G]§ 115.125 § 115.126(1) § 115.126(1)(C) § 115.126(2) ** See Periodic Monitoring Summary	§ 115.126 § 115.126(1) § 115.126(1)(C) § 115.126(2)	None
COMB BLR 12V	EP	115-121- 02BLR	VOC	30 TAC Chapter 115, Vent Gas Controls	§ 115.122(a)(2) § 115.121(a)(2) § 115.122(a)(2)(B)	Any vent gas streams affected by §115.121(a)(2) of this title must be controlled properly with a control efficiency of at least 98% or to a VOC concentration of no more than 20 ppmv (on a dry basis corrected to 3.0% oxygen for combustion devices).	[G]§ 115.125 § 115.126(1) § 115.126(1)(C) § 115.126(2) ** See Periodic Monitoring Summary	§ 115.126 § 115.126(1) § 115.126(1)(C) § 115.126(2)	None
COMB BLR 9V	EP	115-121- 01BLR	VOC	30 TAC Chapter 115, Vent Gas Controls	§ 115.122(a)(1) § 115.121(a)(1) § 115.122(a)(1)(C)	Vent gas streams affected by §115.121(a)(1) must be controlled properly with a control efficiency of at least 90% or to a volatile organic compound (VOC) concentration of no more than 20 parts per million (ppmv) (on a dry basis corrected to 3.0% oxygen	[G]§ 115.125 § 115.126(1) § 115.126(1)(C) § 115.126(2) ** See Periodic Monitoring Summary	§ 115.126 § 115.126(1) § 115.126(1)(C) § 115.126(2)	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
						for combustion devices).			
COMB BLR 9V	EP	115-121- 02BLR	VOC	30 TAC Chapter 115, Vent Gas Controls	§ 115.122(a)(2) § 115.121(a)(2) § 115.122(a)(2)(B)	Any vent gas streams affected by §115.121(a)(2) of this title must be controlled properly with a control efficiency of at least 98% or to a VOC concentration of no more than 20 ppmv (on a dry basis corrected to 3.0% oxygen for combustion devices).	[G]§ 115.125 § 115.126(1) § 115.126(1)(C) § 115.126(2) ** See Periodic Monitoring Summary	§ 115.126 § 115.126(1) § 115.126(1)(C) § 115.126(2)	None
COMB BLR10/11V	EP	115-722- 01BLR	Highly Reactive VOC	30 TAC Chapter 115, HRVOC Vent Gas	§ 115.722(c)(1) § 115.722(c)(3) § 115.725(a)(3) [G]§ 115.725(b)(1) [G]§ 115.725(l) § 115.725(l)	HRVOC emissions at each site located in Harris County that is subject to this division or Division 2 of this subchapter must not exceed 1,200 pounds of HRVOC per one-hour block period from any flare, vent, pressure relief valve, cooling tower, or any combination.	§ 115.725(a)(5) § 115.725(b)	§ 115.726(b)(4) § 115.726(b)(5) § 115.726(b)(6) [G]§ 115.726(h) § 115.726(i) § 115.726(j)(1) § 115.726(j)(2)	§ 115.725(a)(5) § 115.725(n)
COMB BLR10/11V	EP	115-121- 01BLR	VOC	30 TAC Chapter 115, Vent Gas Controls	§ 115.122(a)(1) § 115.121(a)(1) § 115.122(a)(1)(C)	Vent gas streams affected by §115.121(a)(1) must be controlled properly with a control efficiency of at least 90% or to a volatile organic compound (VOC) concentration of no more than 20 parts per million (ppmv) (on a dry basis corrected to 3.0% oxygen for combustion devices).	[G]§ 115.125 § 115.126(1) § 115.126(1)(C) § 115.126(2) ** See Periodic Monitoring Summary	§ 115.126 § 115.126(1) § 115.126(1)(C) § 115.126(2)	None
COMB BLR10/11V	EP	115-121- 02BLR	VOC	30 TAC Chapter 115, Vent Gas Controls	§ 115.122(a)(2) § 115.121(a)(2) § 115.122(a)(2)(B)	Any vent gas streams affected by §115.121(a)(2) of this title must be	[G]§ 115.125 § 115.126(1) § 115.126(1)(C)	§ 115.126 § 115.126(1) § 115.126(1)(C)	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
						controlled properly with a control efficiency of at least 98% or to a VOC concentration of no more than 20 ppmv (on a dry basis corrected to 3.0% oxygen for combustion devices).	§ 115.126(2) ** See Periodic Monitoring Summary	§ 115.126(2)	
COMB EP- 5V	EP	115-722- 01FLR	Highly Reactive VOC	30 TAC Chapter 115, HRVOC Vent Gas	§ 115.722(c)(1) § 115.722(c)(3) § 115.725(n)	HRVOC emissions at each site located in Harris County that is subject to this division or Division 2 of this subchapter must not exceed 1,200 pounds of HRVOC per one-hour block period from any flare, vent, pressure relief valve, cooling tower, or any combination.	None	[G]§ 115.726(h) § 115.726(i) § 115.726(j)(1) § 115.726(j)(2)	§ 115.725(n)
COMB EP- 5V	EP	115-121- 01FLR	VOC	30 TAC Chapter 115, Vent Gas Controls	§ 115.122(a)(1) § 115.121(a)(1) § 115.122(a)(1)(B) § 60.18	Vent gas streams affected by §115.121(a)(1) must be controlled properly with a control efficiency of at least 90% or to a volatile organic compound (VOC) concentration of no more than 20 parts per million (ppmv) (on a dry basis corrected to 3.0% oxygen for combustion devices).	[G]§ 115.125 § 115.126(1) § 115.126(1)(B) § 115.126(2)	§ 115.126 § 115.126(1) § 115.126(1)(B) § 115.126(2)	None
COMB EP- 5V	EP	115-121- 02FLR	VOC	30 TAC Chapter 115, Vent Gas Controls	§ 115.122(a)(2) § 115.121(a)(2) § 115.122(a)(2)(A) § 60.18	Any vent gas streams affected by §115.121(a)(2) of this title must be controlled properly with a control efficiency of at least 98% or to a VOC concentration of no more than 20 ppmv (on a dry	[G]§ 115.125 § 115.126(1) § 115.126(1)(B) § 115.126(2) § 115.126(7)	§ 115.126 § 115.126(1) § 115.126(1)(B) § 115.126(2)	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
						basis corrected to 3.0% oxygen for combustion devices).			
COMB EP- 5V	EP	63FFFF- 01FLR	112(B) HAPS	40 CFR Part 63, Subpart FFFF	§ 63.2455(a)-Table 1.1.a.ii § 63.11(b) § 63.2450(b) § 63.2455(a) § 63.2455(b) § 63.2455(b)(1) § 63.982(b) § 63.983(a)(1) § 63.983(a)(2) § 63.983(d)(2) § 63.983(d)(2) § 63.983(d)(2) § 63.983(d)(2) § 63.983(d)(2) § 63.983(d)(2) § 63.987(a) § 63.997(b)(1) § 63.997(c)(3)	For each Group 1 continuous process vent, the owner or operator must reduce emissions of total organic HAP by venting emissions through a closed vent system to a flare.	$ \begin{bmatrix} G] \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	$ \begin{cases} 63.2450(f)(2) \\ \$ 63.2450(f)(2)(i) \\ \$ 63.2450(f)(2)(ii) \\ \$ 63.983(b) \\ [G] \$ 63.983(d)(2) \\ \$ 63.998(a)(1)(ii) \\ \$ 63.998(a)(1)(iii)(A) \\ \$ 63.998(a)(1)(iii)(B) \\ [G] \$ 63.998(a)(1)(iii)(B) \\ [G] \$ 63.998(b)(1) \\ [G] \$ 63.998(b)(2) \\ [G] \$ 63.998(b)(5) \\ [G] \$ 63.998(b)(5) \\ [G] \$ 63.998(d)(3)(i) \\ \$ 63.998(d)(3)(i) \\ \$ 63.998(d)(3)(i) \\ \$ 63.998(d)(3)(i) \\ \$ 63.998(d)(5) \\ \end{cases} $	$ \begin{cases} 63.2450(f)(2)(ii) \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $
COMB EP- 5V	EP	63G-001	112(B) HAPS	40 CFR Part 63, Subpart G	[G]§ 63.113(a)(1) § 63.11 § 63.113(h) [G]§ 63.115(f)	Reduce emissions of organic HAP using a flare.§63.113(a)(1)(i)-(ii)	§ 63.114(a) § 63.114(a)(2) [G]§ 63.115(f) [G]§ 63.116(a)	[G]§ 63.117(a)(5) § 63.118(a)(1) § 63.118(a)(2) [G]§ 63.152(a) [G]§ 63.152(f)	$ \begin{array}{l} [G] \S \ 63.117(a)(5) \\ \S \ 63.117(f) \\ \S \ 63.118(f)(2) \\ \S \ 63.118(f)(5) \\ [G] \S \ 63.151(b) \\ \S \ 63.151(e) \\ [G] \S \ 63.151(e)(2) \\ \S \ 63.151(e)(3) \\ [G] \S \ 63.151(e)(3) \\ [G] \S \ 63.152(a) \\ \S \ 63.152(b) \\ [G] \S \ 63.152(b) \\ [G] \S \ 63.152(b)(1) \\ [G] \S \ 63.152(b)(1) \\ [G] \S \ 63.152(b)(2) \\ \S \ 63.152(c)(1) \\ \S \ 63.152(c)(2) \\ \S \ 63.152(c)(2)(i) \\ \end{array} $

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
									[G]§ 63.152(c)(2)(ii) § 63.152(c)(2)(iii) § 63.152(c)(4)(ii) [G]§ 63.152(c)(4)(ii)
CT-10	EU	R5761-1	Highly Reactive VOC	30 TAC Chapter 115, HRVOC Cooling Towers	§ 115.761(c)(1) § 115.761(c)(3) § 115.764(a)(1) § 115.766(i)	HRVOC emissions at each site located in Harris County that is subject to this division or Division 1 of this subchapter must not exceed 1,200 pounds of HRVOCs per one-hour block period from any flare, vent, pressure relief valve, cooling tower, or any combination.	§ 115.764(a)(1) § 115.764(a)(3) [G]§ 115.764(a)(6) § 115.764(c)	§ 115.766(a)(1) § 115.766(a)(2) § 115.766(a)(3) § 115.766(a)(5) § 115.766(a)(6) § 115.766(c) [G]§ 115.766(g) [G]§ 115.766(h) § 115.766(i)(1)	§ 115.766(i)(2)
CT-11	EU	R5761-2	Highly Reactive VOC	30 TAC Chapter 115, HRVOC Cooling Towers	§ 115.761(c)(1) § 115.761(c)(3) § 115.766(i)	HRVOC emissions at each site located in Harris County that is subject to this division or Division 1 of this subchapter must not exceed 1,200 pounds of HRVOCs per one-hour block period from any flare, vent, pressure relief valve, cooling tower, or any combination.	§ 115.764(b)(5) § 115.764(c)	§ 115.766(a)(1) § 115.766(a)(2) § 115.766(a)(3) § 115.766(a)(4) § 115.766(a)(5) § 115.766(a)(6) § 115.766(c) [G]§ 115.766(e) [G]§ 115.766(g) [G]§ 115.766(h) § 115.766(i)(1)	§ 115.766(i)(2)
CT-14	EU	R5761-1	Highly Reactive VOC	30 TAC Chapter 115, HRVOC Cooling Towers	§ 115.761(c)(1) § 115.761(c)(3) § 115.764(a)(1) § 115.766(i)	HRVOC emissions at each site located in Harris County that is subject to this division or Division 1 of this subchapter must not exceed 1,200 pounds of HRVOCs per one-hour block period from any flare, vent, pressure relief valve, cooling tower, or any combination.	§ 115.764(a)(1) § 115.764(a)(3) [G]§ 115.764(a)(6) § 115.764(c)	§ 115.766(a)(1) § 115.766(a)(2) § 115.766(a)(3) § 115.766(a)(5) § 115.766(a)(6) § 115.766(c) [G]§ 115.766(g) [G]§ 115.766(h) § 115.766(i)(1)	§ 115.766(i)(2)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
CT-17	EU	R5761-1	Highly Reactive VOC	30 TAC Chapter 115, HRVOC Cooling Towers	§ 115.761(c)(1) § 115.761(c)(3) § 115.764(a)(1) § 115.766(i)	HRVOC emissions at each site located in Harris County that is subject to this division or Division 1 of this subchapter must not exceed 1,200 pounds of HRVOCs per one-hour block period from any flare, vent, pressure relief valve, cooling tower, or any combination.	[G]§ 115.764(a)(6) § 115.764(c)	§ 115.766(a)(1) § 115.766(a)(2) § 115.766(a)(3) § 115.766(a)(5) § 115.766(a)(6) § 115.766(c) [G]§ 115.766(g) [G]§ 115.766(h) § 115.766(i)(1)	§ 115.766(i)(2)
CT-18	EU	R5761-1	Highly Reactive VOC	30 TAC Chapter 115, HRVOC Cooling Towers	§ 115.761(c)(1) § 115.761(c)(3) § 115.764(a)(1) § 115.766(i)	HRVOC emissions at each site located in Harris County that is subject to this division or Division 1 of this subchapter must not exceed 1,200 pounds of HRVOCs per one-hour block period from any flare, vent, pressure relief valve, cooling tower, or any combination.	[G]§ 115.764(a)(6) § 115.764(c)	§ 115.766(a)(1) § 115.766(a)(2) § 115.766(a)(3) § 115.766(a)(5) § 115.766(a)(6) § 115.766(c) [G]§ 115.766(c) [G]§ 115.766(h) § 115.766(i)(1)	§ 115.766(i)(2)
CT-3	EU	R5761-1	Highly Reactive VOC	30 TAC Chapter 115, HRVOC Cooling Towers	§ 115.761(c)(1) § 115.761(c)(3) § 115.764(a)(1) § 115.766(i)	HRVOC emissions at each site located in Harris County that is subject to this division or Division 1 of this subchapter must not exceed 1,200 pounds of HRVOCs per one-hour block period from any flare, vent, pressure relief valve, cooling tower, or any combination.	[G]§ 115.764(a)(6) § 115.764(c)	§ 115.766(a)(1) § 115.766(a)(2) § 115.766(a)(3) § 115.766(a)(5) § 115.766(a)(6) § 115.766(c) [G]§ 115.766(g) [G]§ 115.766(h) § 115.766(i)(1)	§ 115.766(i)(2)
CT-7	EU	R5761-1	Highly Reactive VOC	30 TAC Chapter 115, HRVOC Cooling Towers	§ 115.761(c)(1) § 115.761(c)(3) § 115.764(a)(1) § 115.766(i)	HRVOC emissions at each site located in Harris County that is subject to this division or Division 1 of this subchapter must not exceed	[G]§ 115.764(a)(6) § 115.764(c)	§ 115.766(a)(1) § 115.766(a)(2) § 115.766(a)(3) § 115.766(a)(5) § 115.766(a)(6)	§ 115.766(i)(2)

Renewal – Proposed Page 117

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
						1,200 pounds of HRVOCs per one-hour block period from any flare, vent, pressure relief valve, cooling tower, or any combination.		§ 115.766(c) [G]§ 115.766(g) [G]§ 115.766(h) § 115.766(i)(1)	
DEGREAS1	EU	R5412	VOC	30 TAC Chapter 115, Degreasing Processes	§ 115.412(1) § 115.411(1) § 115.411(2) [G]§ 115.412(1)(A) § 115.412(1)(C) [G]§ 115.412(1)(F)	No person shall own or operate a system utilizing a VOC for the cold solvent cleaning of objects without the controls listed in §115.412(1)(A)-(F), except as exempted in §115.411.	[G]§ 115.415(1) § 115.415(3) ** See Periodic Monitoring Summary	None	None
DEGREAS2	EU	R5412	VOC	30 TAC Chapter 115, Degreasing Processes	§ 115.412(1) § 115.411(1) § 115.411(2) [G]§ 115.412(1)(A) § 115.412(1)(C) [G]§ 115.412(1)(F)	No person shall own or operate a system utilizing a VOC for the cold solvent cleaning of objects without the controls listed in §115.412(1)(A)-(F), except as exempted in §115.411.	[G]§ 115.415(1) § 115.415(3) ** See Periodic Monitoring Summary	None	None
DOCK-TO EXH	EP	115-111- 01TO	Opacity	30 TAC Chapter 111, Visible Emissions	§ 111.111(a)(1)(C) § 111.111(a)(1)(E)	Visible emissions from any stationary vent shall not exceed an opacity of 15% averaged over a six minute period for any source with a total flow rate of at least 100,000 acfm unless a CEMS is installed.	[G]§ 111.111(a)(1)(F) ** See Periodic Monitoring Summary	None	None
E-563	EU	E-563-P	Opacity	30 TAC Chapter 111, Visible Emissions	§ 111.111(a)(4)(A)	Visible emissions from a process gas flare shall not be permitted for more than five minutes in any two-hour period. Non-excessive upset events are subject to the provisions under §101.222(b).	§ 111.111(a)(4)(A)(i) § 111.111(a)(4)(A)(ii)	§ 111.111(a)(4)(A)(ii)	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
E-563	CD	E-563-P	Opacity	40 CFR Part 60, Subpart A	§ 60.18(b) § 60.18(c)(1) § 60.18(c)(2) § 60.18(c)(3)(ii) § 60.18(c)(3)(ii) § 60.18(c)(5) § 60.18(c)(6) § 60.18(e)	Flares shall comply with paragraphs (c)-(f) of § 60.18.	§ 60.18(d) § 60.18(f)(1) § 60.18(f)(2) § 60.18(f)(3) § 60.18(f)(6)	None	None
E-563	CD	E-563-P	Opacity	40 CFR Part 63, Subpart A	§ 63.11(b)(4) § 63.11(b)(1) § 63.11(b)(2) § 63.11(b)(3) § 63.11(b)(5) § 63.11(b)(6)(ii) § 63.11(b)(8)	Flares shall be designed and operated with no visible emissions, except for periods of a total of 5 minutes or less during any 2 consecutive hrs. Test Method 22 in App. A of part 60 of this chapter shall be used.	§ 63.11(b)(4) § 63.11(b)(5)	None	None
E-PIB1RC1	EU	R5211-0	VOC	30 TAC Chapter 115, Loading and Unloading of VOC	§ 115.217(a)(1) § 115.212(a)(2) § 115.214(a)(1)(B) § 115.214(a)(1)(D) § 115.214(a)(1)(D)(i)	Vapor pressure (at land- based operations). All land- based loading and unloading of VOC with a true vapor pressure less than 0.5 psia is exempt from the requirements of this division, except as specified.	§ 115.214(a)(1)(A) § 115.214(a)(1)(A)(i) § 115.215 § 115.215(4)	§ 115.216 § 115.216(2) § 115.216(3)(B)	None
E-PIB1RC2	EU	R5211-0	VOC	30 TAC Chapter 115, Loading and Unloading of VOC	§ 115.217(a)(1) § 115.212(a)(2) § 115.214(a)(1)(B) § 115.214(a)(1)(D) § 115.214(a)(1)(D)(i)	Vapor pressure (at land- based operations). All land- based loading and unloading of VOC with a true vapor pressure less than 0.5 psia is exempt from the requirements of this division, except as specified.	§ 115.214(a)(1)(A) § 115.214(a)(1)(A)(i) § 115.215 § 115.215(4)	§ 115.216 § 115.216(2) § 115.216(3)(B)	None
E-PIB2RC1	EU	E- PIB2RC2- P	VOC	30 TAC Chapter 115, Loading and Unloading of VOC	§ 115.217(a)(1) § 115.212(a)(2) § 115.214(a)(1)(B)	Vapor pressure (at land- based operations). All land- based loading and	§ 115.214(a)(1)(A) § 115.214(a)(1)(A)(i)	§ 115.216 § 115.216(2) § 115.216(3)(B)	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					§ 115.214(a)(1)(D) § 115.214(a)(1)(D)(i)	unloading of VOC with a true vapor pressure less than 0.5 psia is exempt from the requirements of this division, except as specified.	§ 115.215 § 115.215(4)		
E-PIB2RC2	EU	E- PIB2RC2- P	voc	30 TAC Chapter 115, Loading and Unloading of VOC	§ 115.217(a)(1) § 115.212(a)(2) § 115.214(a)(1)(B) § 115.214(a)(1)(D) § 115.214(a)(1)(D)(i)	Vapor pressure (at land- based operations). All land- based loading and unloading of VOC with a true vapor pressure less than 0.5 psia is exempt from the requirements of this division, except as specified.	§ 115.214(a)(1)(A) § 115.214(a)(1)(A)(i) § 115.215 § 115.215(4)	§ 115.216 § 115.216(2) § 115.216(3)(B)	None
E-PIB2TT1	EU	E- PIB2TT1- P	VOC	30 TAC Chapter 115, Loading and Unloading of VOC	§ 115.217(a)(1) § 115.212(a)(2) § 115.214(a)(1)(B) § 115.214(a)(1)(D) § 115.214(a)(1)(D)(i)	Vapor pressure (at land- based operations). All land- based loading and unloading of VOC with a true vapor pressure less than 0.5 psia is exempt from the requirements of this division, except as specified.	§ 115.214(a)(1)(A) § 115.214(a)(1)(A)(i) § 115.215 § 115.215(4)	§ 115.216 § 115.216(2) § 115.216(3)(B)	None
E-PIB2TT2	EU	E- PIB2TT2- P	VOC	30 TAC Chapter 115, Loading and Unloading of VOC	§ 115.217(a)(1) § 115.212(a)(2) § 115.214(a)(1)(B) § 115.214(a)(1)(D) § 115.214(a)(1)(D)(i)	Vapor pressure (at land- based operations). All land- based loading and unloading of VOC with a true vapor pressure less than 0.5 psia is exempt from the requirements of this division, except as specified.	§ 115.214(a)(1)(A) § 115.214(a)(1)(A)(i) § 115.215 § 115.215(4)	§ 115.216 § 115.216(2) § 115.216(3)(B)	None
E-PIBTT	EU	R5211-0	VOC	30 TAC Chapter 115, Loading and Unloading of VOC	§ 115.217(a)(1) § 115.212(a)(2) § 115.214(a)(1)(B) § 115.214(a)(1)(D)	Vapor pressure (at land- based operations). All land- based loading and unloading of VOC with a	§ 115.214(a)(1)(A) § 115.214(a)(1)(A)(i) § 115.215	§ 115.216 § 115.216(2) § 115.216(3)(B)	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					§ 115.214(a)(1)(D)(i)	true vapor pressure less than 0.5 psia is exempt from the requirements of this division, except as specified.	§ 115.215(4)		
EP-5	EU	PROCEMI SS-P	Opacity	30 TAC Chapter 111, Visible Emissions	§ 111.111(a)(4)(A)	Visible emissions from a process gas flare shall not be permitted for more than five minutes in any two-hour period. Non-excessive upset events are subject to the provisions under §101.222(b).	§ 111.111(a)(4)(A)(i) § 111.111(a)(4)(A)(ii)	§ 111.111(a)(4)(A)(ii)	None
EP-5	EP	PROCEMI SS-P	Highly Reactive VOC	30 TAC Chapter 115, HRVOC Vent Gas	$ \begin{cases} 115.722(d) \\ \$ 115.722(d)(1) \\ \$ 115.722(d)(2) \\ [G] \$ 115.725(d)(2) \\ \$ \\ 115.725(d)(2) \\ \$ \\ 115.725(d)(2)(A)(ii) \\ [G] \$ \\ 115.725(d)(2)(A)(iii) \\ \$ \\ 115.725(d)(2)(A)(iii) \\ \$ \\ 115.725(d)(2)(A)(iii) \\ \$ \\ 115.725(d)(2)(B)(ii) \\ \$ \\ 115.725(d)(2)(B)(ii) \\ \$ \\ 115.725(d)(2)(B)(ii) \\ \$ \\ 115.725(d)(2)(B)(iii) \\ 11$	All flares must continuously meet the requirements of 40 CFR § 60.18(c)(2)-(6) and (d) as amended through October 17, 2000 (65 FR 61744) when vent gas containing HRVOC is being routed to the flare.		§ 115.726(a)(1) § 115.726(a)(1)(A) § 115.726(d)(1) § 115.726(d)(2) § 115.726(d)(2) § 115.726(d)(3) § 115.726(i) § 115.726(i) § 115.726(j)(1) § 115.726(j)(2)	§ 115.725(n) § 115.726(a)(1)(B) [G]§ 115.726(a)(2)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
EP-5	CD	60A-1	Opacity	40 CFR Part 60, Subpart A	§ 60.18(b) § 60.18(c)(1) § 60.18(c)(2) § 60.18(c)(3)(ii) § 60.18(c)(4)(i) § 60.18(c)(6) § 60.18(e)	Flares shall comply with paragraphs (c)-(f) of § 60.18.	§ 60.18(d) § 60.18(f)(1) § 60.18(f)(2) § 60.18(f)(3) § 60.18(f)(4)	None	None
EP-5	CD	PROCEMI SS-P	Opacity	40 CFR Part 60, Subpart A	§ 60.18(b) § 60.18(c)(1) § 60.18(c)(2) § 60.18(c)(3)(ii) § 60.18(c)(4)(i) § 60.18(c)(6) § 60.18(e)	Flares shall comply with paragraphs (c)-(f) of § 60.18.	§ 60.18(d) § 60.18(f)(1) § 60.18(f)(2) § 60.18(f)(3) § 60.18(f)(4)	None	None
EP-5	CD	63A-1	Opacity	40 CFR Part 63, Subpart A	§ 63.11(b)(4) § 63.11(b)(1) § 63.11(b)(2) § 63.11(b)(3) § 63.11(b)(5) § 63.11(b)(6)(ii) § 63.11(b)(7)(i)	Flares shall be designed and operated with no visible emissions, except for periods of a total of 5 minutes or less during any 2 consecutive hrs. Test Method 22 in App. A of part 60 of this chapter shall be used.	§ 63.11(b)(4) § 63.11(b)(5) § 63.11(b)(7)(i)	None	None
EP-5	CD	63A-3	Opacity	40 CFR Part 63, Subpart A	§ 63.11(b)(4) § 63.11(b)(1) § 63.11(b)(2) § 63.11(b)(3) § 63.11(b)(5) § 63.11(b)(5) § 63.11(b)(6)(ii) § 63.11(b)(7)(ii)	Flares shall be designed and operated with no visible emissions, except for periods of a total of 5 minutes or less during any 2 consecutive hrs. Test Method 22 in App. A of part 60 of this chapter shall be used.	§ 63.11(b)(4) § 63.11(b)(5) § 63.11(b)(7)(i)	None	None
EP-5	EP	63FFFF	112(B) HAPS	40 CFR Part 63, Subpart FFFF	§ 63.2455(a)-Table 1.1.a.ii § 63.11(b) § 63.2450(b) § 63.2455(a)	For each Group 1 continuous process vent, the owner or operator must reduce emissions of total organic HAP by venting	[G]§ 63.115(d)(2)(v) § 63.115(d)(3)(iii) § 63.983(b) [G]§ 63.983(b)(1) [G]§ 63.983(b)(2)	§ 63.2450(f)(2) § 63.2450(f)(2)(i) § 63.2450(f)(2)(ii) § 63.983(b) [G]§ 63.983(d)(2)	§ 63.2450(f)(2)(ii) § 63.2450(q) § 63.987(b)(1) § 63.997(c)(3) § 63.998(a)(1)(iii)(A)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					§ 63.2455(b) § 63.2455(b)(1) § 63.982(b) § 63.983(a)(1) § 63.983(a)(2) § 63.983(d)(1) § 63.983(d)(1)(i) [G]§ 63.983(d)(2) § 63.983(d)(3) § 63.987(a) § 63.987(b)(3) [G]§ 63.997(c)(1) § 63.997(c)(3)	emissions through a closed vent system to a flare.	$ \begin{bmatrix} G] \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	\S 63.987(b)(1) \S 63.987(c) \S 63.998(a)(1) [G] \S 63.998(a)(1)(ii) \S 63.998(a)(1)(iii) \S 63.998(a)(1)(iii)(A) \S 63.998(a)(1)(iii)(B) [G] \S 63.998(b)(1) [G] \S 63.998(b)(2) [G] \S 63.998(b)(3) [G] \S 63.998(b)(5) [G] \S 63.998(d)(1) \S 63.998(d)(3)(i) \S 63.998(d)(3)(ii) \S 63.998(d)(5)	[G]§ 63.998(b)(3) [G]§ 63.999(a)(1) [G]§ 63.999(a)(2) § 63.999(b)(5) § 63.999(c)(1) § 63.999(c)(2)(i) § 63.999(c)(2)(i) § 63.999(c)(6) [G]§ 63.999(c)(6)(i) § 63.999(c)(6)(iv) [G]§ 63.999(d)(1) [G]§ 63.999(d)(2)
EP-5	EP	63G-1	112(B) HAPS	40 CFR Part 63, Subpart G	[G]§ 63.113(a)(1) § 63.11 § 63.113(h) [G]§ 63.115(f)	Reduce emissions of organic HAP using a flare.§63.113(a)(1)(i)-(ii)	§ 63.114(a) § 63.114(a)(2) [G]§ 63.115(f) [G]§ 63.116(a)	[G]§ 63.117(a)(5) § 63.118(a)(1) § 63.118(a)(2) [G]§ 63.152(a) [G]§ 63.152(f)	$\begin{array}{l} [G] \S \ 63.117(a)(5) \\ \S \ 63.117(f) \\ \S \ 63.118(f)(2) \\ \S \ 63.118(f)(2) \\ \S \ 63.151(b) \\ \S \ 63.151(e) \\ [G] \S \ 63.151(e)(2) \\ \S \ 63.151(e)(2) \\ \S \ 63.151(e)(3) \\ [G] \S \ 63.151(e)(3) \\ [G] \S \ 63.152(a) \\ \S \ 63.152(b) \\ [G] \S \ 63.152(b) \\ [G] \S \ 63.152(b)(2) \\ \S \ 63.152(c)(2) \\ \S \ 63.152(c)(2) \\ \S \ 63.152(c)(2)(i) \\ [G] \S \ 63.152(c)(2)(ii) \\ \S \ 63.152(c)(2)(iii) \\ \S \ 63.152(c)(2)(iii) \\ \S \ 63.152(c)(2)(iii) \\ \S \ 63.152(c)(2)(iii) \\ \S \ 63.152(c)(4)(ii) \\ [G] \S \ 63.152(c)(4)(ii) \\ [G] \S \ 63.152(c)(6) \end{array}$

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
F-TTR	EU	R5211-1	VOC	30 TAC Chapter 115, Loading and Unloading of VOC	§ 115.217(a)(1) § 115.212(a)(2) § 115.214(a)(1)(B) § 115.214(a)(1)(D) § 115.214(a)(1)(D)(i)	Vapor pressure (at land- based operations). All land- based loading and unloading of VOC with a true vapor pressure less than 0.5 psia is exempt from the requirements of this division, except as specified.	§ 115.214(a)(1)(A) § 115.214(a)(1)(A)(i) § 115.215 § 115.215(4)	§ 115.216 § 115.216(2) § 115.216(3)(B)	None
F-TTR	EU	R5211-2	VOC	30 TAC Chapter 115, Loading and Unloading of VOC	§ 115.212(a)(1) § 115.212(a)(1)(B) § 115.212(a)(2) § 115.212(a)(3)(A) § 115.212(a)(3)(A)(i) § 115.212(a)(3)(B) [G]§ 115.212(a)(3)(C) § 115.212(a)(3)(C) § 115.212(a)(3)(E) § 115.212(a)(3)(E) § 115.214(a)(1)(B) § 115.214(a)(1)(C)	At operations other than gasoline terminals, gasoline bulk plants, and marine terminals, vapors from loading VOC with a true vapor pressure of 0.5 psia or greater must be controlled by one of the methods specified in § 115.212(a)(1)(A)-(C).	§ 115.212(a)(3)(B) § 115.214(a)(1)(A) § 115.214(a)(1)(A)(i) § 115.214(a)(1)(A)(ii) § 115.214(a)(1)(A)(iii) § 115.215 § 115.215(1) § 115.215(1) [G]§ 115.215(2) § 115.215(4) § 115.215(9)	§ 115.216 § 115.216(2) § 115.216(3)(A) § 115.216(3)(A)(i) § 115.216(3)(A)(ii) § 115.216(3)(A)(iii) § 115.216(3)(B)	None
F-TTR	EU	R5211-3	VOC	30 TAC Chapter 115, Loading and Unloading of VOC	$ \begin{array}{l} \$ 115.212(a)(1) \\ \$ 115.212(a)(1)(A) \\ \$ 115.212(a)(2) \\ \$ 115.212(a)(3)(A) \\ \$ \\ 115.212(a)(3)(A)(i) \\ \$ 115.212(a)(3)(B) \\ [G] \\ \$ 115.212(a)(3)(C) \\ \$ 115.212(a)(3)(C) \\ \$ 115.212(a)(3)(D) \\ \$ 115.212(a)(3)(E) \\ \$ 115.214(a)(1)(B) \\ \$ 115.214(a)(1)(C) \\ \$ 60.18 \\ \end{array} $	At operations other than gasoline terminals, gasoline bulk plants, and marine terminals, vapors from loading VOC with a true vapor pressure of 0.5 psia or greater must be controlled by one of the methods specified in § 115.212(a)(1)(A)-(C).	§ 115.212(a)(3)(B) § 115.214(a)(1)(A) § 115.214(a)(1)(A)(i) § 115.214(a)(1)(A)(ii) § 115.214(a)(1)(A)(iii) § 115.215 § 115.215(1) § 115.215(1) [G]§ 115.215(2) [G]§ 115.215(3) § 115.215(4) § 115.215(9)	§ 115.216 § 115.216(1) § 115.216(1)(B) § 115.216(2) § 115.216(3)(A) § 115.216(3)(A)(i) § 115.216(3)(A)(ii) § 115.216(3)(A)(iii) § 115.216(3)(B)	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
							§ 115.216(1)		
F-TTR	EU	R5211-4	VOC	30 TAC Chapter 115, Loading and Unloading of VOC	§ 115.212(a)(1) § 115.212(a)(1)(A) § 115.212(a)(2) § 115.212(a)(3)(A) § 115.212(a)(3)(A)(i) § 115.212(a)(3)(B) [G]§ 115.212(a)(3)(C) § 115.212(a)(3)(C) § 115.212(a)(3)(E) § 115.214(a)(1)(B) § 115.214(a)(1)(C)	At operations other than gasoline terminals, gasoline bulk plants, and marine terminals, vapors from loading VOC with a true vapor pressure of 0.5 psia or greater must be controlled by one of the methods specified in § 115.212(a)(1)(A)-(C).	§ 115.212(a)(3)(B) § 115.214(a)(1)(A) § 115.214(a)(1)(A)(i) § 115.214(a)(1)(A)(ii) § 115.214(a)(1)(A)(iii) § 115.215 § 115.215(1) § 115.215(1) § 115.215(2) § 115.215(2) § 115.215(4) § 115.215(9) ** See Periodic Monitoring Summary	§ 115.216 § 115.216(1) § 115.216(1)(C) § 115.216(2) § 115.216(3)(A) § 115.216(3)(A)(ii) § 115.216(3)(A)(iii) § 115.216(3)(A)(iii) § 115.216(3)(B)	None
F-TTR	EU	TRUCK- RACK-F	112(B) HAPS	40 CFR Part 63, Subpart G	§ 63.126(a) § 63.126(a)(1) § 63.126(a)(2) § 63.126(a)(3) [G]§ 63.126(b)(4) § 63.126(f) § 63.126(g) § 63.126(h)	For Group 1 transfer racks shall operate a vapor collection system and control device for organic HAPs.	§ 63.152(g)(1)(i) [G]§ 63.152(g)(1)(ii) § 63.152(g)(1)(iii) § 63.152(g)(1)(iv) [G]§ 63.152(g)(1)(v)	$ \begin{cases} 63.129(a)(1) \\ \$ 63.130(e) \\ \$ 63.130(f) \\ \$ 63.130(f) \\ \$ 63.130(f)(2) \\ \$ 63.130(f)(2) \\ \$ 63.130(f)(3) \\ \$ 63.130(f)(3) \\ \$ 63.152(a) \\ [G] \$ 63.152(a) \\ [G] \$ 63.152(g)(1) \\ \$ 63.152(g)(1) \\ [G] \$ 63.152(g)(1) \\ [G] \$ 63.152(g)(1) \\ [G] \$ 63.152(g)(1) \\ [i] \\ \$ 63.152(g)(2) \\ \$ 63.152(g)(2) \\ \$ 63.152(g)(2) \\ \$ 63.152(g)(2) \\ [i] \\ \end{cases} $	$ \begin{cases} 63.129(a)(2) \\ \$ 63.129(a)(3) \\ \$ 63.129(a)(8) \\ \$ 63.130(d)(1) \\ \$ 63.130(d)(2) \\ \\ \hline [G] \$ 63.151(b) \\ \hline [G] \$ 63.152(a) \\ \$ 63.152(b) \\ \hline [G] \$ 63.152(b)(1) \\ \hline [G] \$ 63.152(b)(2) \\ \$ 63.152(b)(2) \\ \$ 63.152(c)(2) \\ \hline \$ 63.152(c)(2) \\ \hline \$ 63.152(c)(2) \\ \hline \$ 63.152(c)(2) \\ \hline \$ 63.152(c)(3) \\ \hline $

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
									§ 63.152(c)(4)(ii) [G]§ 63.152(c)(6) § 63.152(g)(1) § 63.152(g)(2)(i) § 63.152(g)(2)(ii)
FUG-HON	EU	63H-ALL	112(B) HAPS	40 CFR Part 63, Subpart H	[G]§ 63.173 § 63.162(a) § 63.162(c) [G]§ 63.162(f) [G]§ 63.162(g) § 63.162(h) [G]§ 63.171	Standards: Agitators gas/vapor service and in light liquid service. §63.173(a)-(j).	[G]§ 63.173 [G]§ 63.180(b) [G]§ 63.180(d)	§ 63.181(a) [G]§ 63.181(b) § 63.181(c) [G]§ 63.181(d)	[G]§ 63.182(a) [G]§ 63.182(b) § 63.182(c) [G]§ 63.182(c)(1) § 63.182(c)(4) [G]§ 63.182(d)
FUG-HON	EU	63H-ALL	112(B) HAPS	40 CFR Part 63, Subpart H	[G]§ 63.168 § 63.162(a) § 63.162(c) [G]§ 63.162(f) [G]§ 63.162(g) § 63.162(h) [G]§ 63.171 [G]§ 63.175	Standards: Valves in gas/vapor service and in light liquid service. §63.168(a)-(j)	[G]§ 63.168 [G]§ 63.175 [G]§ 63.180(b) [G]§ 63.180(d)		[G]§ 63.182(a) [G]§ 63.182(b) § 63.182(c) [G]§ 63.182(c)(1) § 63.182(c)(4) [G]§ 63.182(d)
FUG-HON	EU	63H-ALL	112(B) HAPS	40 CFR Part 63, Subpart H	[G]§ 63.167 § 63.162(a) § 63.162(c) [G]§ 63.162(g) § 63.162(h) [G]§ 63.171 [G]§ 63.175	Standards: Open-ended valves or lines. §63.167(a)- (e).	[G]§ 63.175 [G]§ 63.180(b) [G]§ 63.180(d)	$ \begin{cases} 63.181(a) \\ [G] \S 63.181(b) \\ \S 63.181(c) \\ \S 63.181(h) \\ [G] \S 63.181(h)(1) \\ [G] \S 63.181(h)(2) \\ \S 63.181(h)(4) \\ [G] \S 63.181(h)(5) \\ \S 63.181(h)(6) \\ \S 63.181(h)(7) \\ [G] \S 63.181(h)(7) \\ [G] \S 63.181(i) \\ \end{cases} $	[G]§ 63.182(a) [G]§ 63.182(b) § 63.182(c) [G]§ 63.182(c)(1) § 63.182(c)(4) [G]§ 63.182(d)
FUG-HON	EU	63H-ALL	112(B) HAPS	40 CFR Part 63, Subpart H	[G]§ 63.163 § 63.162(a) § 63.162(c)	Standards: Pumps in light liquid service. §63.163(a)-(j)	[G]§ 63.163 [G]§ 63.176 [G]§ 63.180(b)	§ 63.181(a) [G]§ 63.181(b) § 63.181(c)	[G]§ 63.182(a) [G]§ 63.182(b) § 63.182(c)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					[G]§ 63.162(f) [G]§ 63.162(g) § 63.162(h) [G]§ 63.171 [G]§ 63.176		[G]§ 63.180(d)	[G]§ 63.181(d) § 63.181(h) [G]§ 63.181(h)(3) § 63.181(h)(4) [G]§ 63.181(h)(5) § 63.181(h)(5) § 63.181(h)(7) § 63.181(h)(8)	[G]§ 63.182(c)(1) § 63.182(c)(4) [G]§ 63.182(d)
FUG-HON	EU	63H-ALL	112(B) HAPS	40 CFR Part 63, Subpart H	[G]§ 63.174 § 63.162(a) § 63.162(c) [G]§ 63.162(f) [G]§ 63.162(g) § 63.162(h) [G]§ 63.171	Standards: Connectors in gas/vapor service and in light liquid service. §63.174(a)-(j)	[G]§ 63.174 [G]§ 63.180(b) [G]§ 63.180(d)	§ 63.181(a) [G]§ 63.181(b) § 63.181(c) [G]§ 63.181(d)	[G]§ 63.182(a) [G]§ 63.182(b) § 63.182(c) [G]§ 63.182(c)(1) § 63.182(c)(4) [G]§ 63.182(d)
FUG-HON	EU	63H-ALL	112(B) HAPS	40 CFR Part 63, Subpart H	§ 63.170 § 63.162(a) § 63.162(c) [G]§ 63.162(g) § 63.162(h) [G]§ 63.171	Standards: Surge control vessels and bottom receivers.	[G]§ 63.180(b) [G]§ 63.180(d)	§ 63.181(a) [G]§ 63.181(b) § 63.181(c)	[G]§ 63.182(a) [G]§ 63.182(b) § 63.182(c) [G]§ 63.182(c)(1) § 63.182(c)(4) [G]§ 63.182(d)
FUG-HON	EU	63H-ALL	112(B) HAPS	40 CFR Part 63, Subpart H	[G]§ 63.169 § 63.162(a) § 63.162(c) [G]§ 63.162(f) [G]§ 63.162(g) § 63.162(h) [G]§ 63.171	Standards: Pressure relief devices in liquid service. §63.169(a)-(d)	[G]§ 63.169 [G]§ 63.180(b) [G]§ 63.180(d)	§ 63.181(a) [G]§ 63.181(b) § 63.181(c) [G]§ 63.181(d)	[G]§ 63.182(a) [G]§ 63.182(b) § 63.182(c) [G]§ 63.182(c)(1) § 63.182(c)(4) [G]§ 63.182(d)
FUG-HON	EU	63H-ALL	112(B) HAPS	40 CFR Part 63, Subpart H	[G]§ 63.169 § 63.162(a) § 63.162(c) [G]§ 63.162(f) [G]§ 63.162(g) § 63.162(h) [G]§ 63.171	Standards: Instrumentation systems. §63.169(a)-(d)	[G]§ 63.169 [G]§ 63.180(b) [G]§ 63.180(d)	§ 63.181(a) [G]§ 63.181(b) § 63.181(c) [G]§ 63.181(d)	[G]§ 63.182(a) [G]§ 63.182(b) § 63.182(c) [G]§ 63.182(c)(1) § 63.182(c)(4) [G]§ 63.182(d)
FUG-HON	EU	63H-ALL	112(B)	40 CFR Part 63,	[G]§ 63.169	Standards: Agitators in	[G]§ 63.169	§ 63.181(a)	[G]§ 63.182(a)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
			HAPS	Subpart H	§ 63.162(a) § 63.162(c) [G]§ 63.162(f) [G]§ 63.162(g) § 63.162(h) [G]§ 63.171	heavy liquid service. §63.169(a)-(d)	[G]§ 63.180(b) [G]§ 63.180(d)	[G]§ 63.181(b) § 63.181(c) [G]§ 63.181(d) [G]§ 63.181(i)	[G]§ 63.182(b) § 63.182(c) [G]§ 63.182(c)(1) § 63.182(c)(4) [G]§ 63.182(d)
FUG-HON	EU	63H-ALL	112(B) HAPS	40 CFR Part 63, Subpart H	[G]§ 63.169 § 63.162(a) § 63.162(c) [G]§ 63.162(f) [G]§ 63.162(g) § 63.162(h) [G]§ 63.171	Standards: Connectors in heavy liquid service. §63.169(a)-(d)	[G]§ 63.169 [G]§ 63.180(b) [G]§ 63.180(d)	§ 63.181(a) [G]§ 63.181(b) § 63.181(c) [G]§ 63.181(d) [G]§ 63.181(i)	[G]§ 63.182(a) [G]§ 63.182(b) § 63.182(c) [G]§ 63.182(c)(1) § 63.182(c)(4) [G]§ 63.182(d)
FUG-HON	EU	63H-ALL	112(B) HAPS	40 CFR Part 63, Subpart H	[G]§ 63.169 § 63.162(a) § 63.162(c) [G]§ 63.162(f) [G]§ 63.162(g) § 63.162(h) [G]§ 63.171	Standards: Valves in heavy liquid service. §63.169(a)- (d)	[G]§ 63.169 [G]§ 63.180(b) [G]§ 63.180(d)	§ 63.181(a) [G]§ 63.181(b) § 63.181(c) [G]§ 63.181(d) [G]§ 63.181(i)	[G]§ 63.182(a) [G]§ 63.182(b) § 63.182(c) [G]§ 63.182(c)(1) § 63.182(c)(4) [G]§ 63.182(d)
FUG-HON	EU	63H-ALL	112(B) HAPS	40 CFR Part 63, Subpart H	[G]§ 63.169 § 63.162(a) § 63.162(c) [G]§ 63.162(f) [G]§ 63.162(g) § 63.162(h) [G]§ 63.171	Standards: Pumps in heavy liquid service. §63.169(a)- (d)	[G]§ 63.169 [G]§ 63.180(b) [G]§ 63.180(d)	§ 63.181(a) [G]§ 63.181(b) § 63.181(c) [G]§ 63.181(d) [G]§ 63.181(i)	[G]§ 63.182(a) [G]§ 63.182(b) § 63.182(c) [G]§ 63.182(c)(1) § 63.182(c)(4) [G]§ 63.182(d)
FUG-HON	EU	63H-ALL	112(B) HAPS	40 CFR Part 63, Subpart H	[G]§ 63.166 § 63.162(a) § 63.162(c) [G]§ 63.162(g) § 63.162(h) [G]§ 63.171	Standards: Sampling connection systems. §63.166(a)-(c)	[G]§ 63.180(b) [G]§ 63.180(d)	§ 63.181(a) [G]§ 63.181(b) § 63.181(c) [G]§ 63.181(i)	[G]§ 63.182(a) [G]§ 63.182(b) § 63.182(c) [G]§ 63.182(c)(1) § 63.182(c)(4) [G]§ 63.182(d)
FUG-HON	EU	63H-ALL	112(B) HAPS	40 CFR Part 63, Subpart H	[G]§ 63.165 § 63.162(a) § 63.162(c)	Standards: Pressure relief device in gas/vapor service. §63.165(a)-(d)	[G]§ 63.165 [G]§ 63.180(b) [G]§ 63.180(c)	§ 63.181(a) [G]§ 63.181(b) § 63.181(c)	[G]§ 63.182(a) [G]§ 63.182(b) § 63.182(c)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					[G]§ 63.162(g) § 63.162(h) [G]§ 63.171		[G]§ 63.180(d)	[G]§ 63.181(f)	[G]§ 63.182(c)(1) § 63.182(c)(4) [G]§ 63.182(d)
FUG-HON	EU	63H-ALL	112(B) HAPS	40 CFR Part 63, Subpart H	[G]§ 63.164 § 63.162(a) § 63.162(c) [G]§ 63.162(f) [G]§ 63.162(g) § 63.162(h) [G]§ 63.171	Standards: Compressors. §63.164(a)-(i)	[G]§ 63.164 [G]§ 63.180(b) [G]§ 63.180(c) [G]§ 63.180(d)	§ 63.181(a) [G]§ 63.181(b) § 63.181(c) [G]§ 63.181(d) [G]§ 63.181(f)	[G]§ 63.182(a) [G]§ 63.182(b) § 63.182(c) [G]§ 63.182(c)(1) § 63.182(c)(4) [G]§ 63.182(d)
FUG-HON	EU	63H-ALL	112(B) HAPS	40 CFR Part 63, Subpart H	§ 63.162(e) § 63.162(a) § 63.162(c) [G]§ 63.162(g) § 63.162(h)	Equipment that is in organic HAP service less than 300 hours per year is excluded from the requirements of §§63.163 - 63.174 and §63.178 if it is identified as required in §63.181(j).	[G]§ 63.180(d)	§ 63.181(a) [G]§ 63.181(b) § 63.181(c) [G]§ 63.181(i) § 63.181(j)	[G]§ 63.182(a) [G]§ 63.182(b)
FUG- HRVOC	EU	R5780- ALL	Highly Reactive VOC	30 TAC Chapter 115, HRVOC Fugitive Emissions	$ \begin{array}{l} \$ 115.781(b)(9) \\ \$ 115.780(b) \\ [G] \$ 115.781(a) \\ \$ 115.781(g)(3) \\ \$ 115.782(a) \\ \$ 115.782(b)(1) \\ \$ 115.782(b)(2) \\ \$ 115.782(c)(1) \\ \$ 115.782(c)(1)(A) \\ \$ 115.782(c)(1)(B) \\ [G] \$ \\ 115.782(c)(1)(B)(ii) \\ \$ \\ 115.782(c)(1)(B)(ii) \\ \$ \\ 115.782(c)(1)(B)(iii) \\ 115.782(c)(1)(B)(iii) \\ 115.782(c)(1)(B)(iii) \\ 115.782(c)(1)(B)(iii) \\ 115.782(c)(1)(B)(iii) \\ 115.782(c)(1)(B)(iii) \\ 115.782(c)(1)(C)(ii) \\ 115.782(c)(1)(C)($	Pump seals within a petroleum refinery; synthetic organic chemical, polymer, resin, or methyl-tert-butyl ether manufacturing process; or natural gas/gasoline processing operation in which a highly- reactive volatile organic compound is a raw material, intermediate, final product, or in a waste stream is subject to the requirements of this division. A leak is defined as a screening concentration greater than 500 ppmv above background as methane for all components.	§ 115.354(1) § 115.354(10) § 115.354(2) § 115.354(5) § 115.354(6) § 115.354(9) § 115.781(b)(10) § 115.781(b)(10) § 115.781(b)(7) § 115.781(b)(7)(A) § 115.781(b)(7)(B) § 115.781(c)(1) § 115.781(c)(1) § 115.781(c)(2) § 115.781(g)(2) § 115.782(d)(2)	§ 115.354(10) § 115.356 [G]§ 115.356(1) [G]§ 115.356(2) § 115.356(3) § 115.356(3)(A) § 115.356(3)(B) § 115.356(5) § 115.781(g)(1) § 115.781(g)(1) § 115.781(g)(2) § 115.781(g)(2) § 115.781(g)(3) [G]§ 115.782(c)(1)(B)(i) [G]§ 115.786(c) § 115.786(d)(2) § 115.786(d)(2) § 115.786(d)(2)(A) § 115.786(d)(2)(B) § 115.786(d)(2)(C)	[G]§ 115.782(c)(1)(B)(i) § 115.783(3)(C) [G]§ 115.786(c)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					115.782(c)(1)(C)(i)() § 115.782(c)(1)(C)(i)() § 115.782(c)(1)(C)(i)() § 115.782(c)(1)(C)(ii) § 115.783(3) [G]§ 115.783(3)(A) [G]§ 115.783(3)(B) § 115.787(b) § 115.787(b)(1)			§ 115.786(e) § 115.786(g)	
FUG- HRVOC	EU	R5780- ALL	Highly Reactive VOC	30 TAC Chapter 115, HRVOC Fugitive Emissions	$ \begin{array}{l} \$ 115.787(d) \\ \$ 115.780(b) \\ [G] \$ 115.781(a) \\ \$ 115.782(a) \\ \$ 115.782(b)(1) \\ \$ 115.782(c)(1) \\ \$ 115.782(c)(1) \\ \$ 115.782(c)(1)(B) \\ [G] \$ \\ 115.782(c)(1)(B)(i) \\ \$ \\ 115.782(c)(1)(B)(ii) \\ [G] \$ \\ 115.782(c)(1)(B)(iii) \\ \$ \\ 115.782(c)(1)(B)(iii) \\ \$ \\ 115.782(c)(1)(B)(iii) \\ \$ \\ 115.782(c)(1)(B)(iii) \\ \$ \\ 115.782(c)(1)(C)(i) \\ \$ \\ 115.782(c)(1)(C)(i)(1) \\ \$ \\ 115.782(c)(1)(C)(i)(1) \\ \$ \\ 115.782(c)(1)(C)(i)(1) \\ \$ \\ 115.782(c)(1)(C)(i)(1) \\ \end{cases} $	All compressors that are equipped with a shaft sealing system that prevents or detects emissions of VOC from the seal are exempt from the monitoring requirement of §115.781(b) and (c). Submerged pumps or sealless pumps may be used to satisfy the requirements of this subsection.	§ 115.782(d)(2)	[G]§ 115.782(c)(1)(B)(i) [G]§ 115.786(c) § 115.786(d) § 115.786(d)(1) § 115.786(d)(2) § 115.786(d)(2)(A) § 115.786(d)(2)(B) § 115.786(d)(2)(C) § 115.786(e) § 115.786(g)	[G]§ 115.782(c)(1)(B)(i) § 115.783(3)(C) [G]§ 115.786(c)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					II) § 115.782(c)(1)(C)(i)(III) § 115.782(c)(1)(C)(ii) § 115.783(3) [G]§ 115.783(3)(A) [G]§ 115.783(3)(B) § 115.787(b) § 115.787(b) § 115.787(g)				
FUG- HRVOC	EU	R5780- ALL	Highly Reactive VOC	30 TAC Chapter 115, HRVOC Fugitive Emissions	<pre>§ 115.781(b)(9) § 115.780(b) [G]§ 115.781(a) § 115.781(g)(3) § 115.782(a) § 115.782(b)(1) § 115.782(c)(2) § 115.782(c)(2)(A)(i) § 115.782(c)(2)(A)(ii) § 115.782(c)(2)(A)(ii) § 115.782(c)(2)(A)(ii) § 115.782(c)(2)(A)(ii) § 115.782(c)(2)(B) § 115.787(f) § 115.787(f)(2) § 115.787(f)(2) § 115.787(f)(3) § 115.787(f)(3) § 115.787(f)(4) § 115.788(a) § 115.788(a)(2) § 115.788(a)(2)(A) § 115.788(a)(2)(C) § 115.788(a)(2)(C)</pre>	Open-ended valves or lines within a petroleum refinery; synthetic organic chemical, polymer, resin, or methyl- tert-butyl ether manufacturing process; or natural gas/gasoline processing operation in which a highly-reactive volatile organic compound is a raw material, intermediate, final product, or in a waste stream is subject to the requirements of this division. A leak is defined as a screening concentration greater than 500 ppmv above background as methane for all components.	§ 115.354(1) § 115.354(10) § 115.354(2) § 115.354(5) § 115.354(6) § 115.354(6) § 115.781(b) § 115.781(b)(10) § 115.781(b)(10) § 115.781(b)(10) § 115.781(b)(10) § 115.781(b)(10) § 115.781(b)(10) § 115.781(f)(10) § 115.781(10)(10) § 115.780(10)(10) § 115.780(10)(10)(10)(10)(10)(10)(10)(10)(10)(10	§ 115.354(10) § 115.356 [G]§ 115.356(1) [G]§ 115.356(2) § 115.356(3) § 115.356(3)(A) § 115.356(3)(B) § 115.356(5) § 115.781(b)(10) § 115.781(g)(2) § 115.781(g)(2) § 115.781(g)(2) § 115.781(g)(3) § 115.781(g)(3) § 115.782(c)(2)(A)(ii) [G]§ 115.786(c) § 115.786(d) § 115.786(d)(2) § 115.786(d)(2) § 115.786(g) [G]§ 115.788(g)	§ 115.782(c)(2)(A)(ii) [G]§ 115.786(c) § 115.788(c) [G]§ 115.788(d) § 115.788(e) [G]§ 115.788(g) § 115.789(1)(B)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					115.788(a)(2)(C)(i) § 115.788(a)(2)(C)(ii) § 115.788(a)(2)(C)(iii) § 115.788(a)(2)(D) § 115.788(a)(2)(D) § 115.788(a)(3) § 115.788(a)(3)(A) § 115.788(a)(3)(B) [G]§ 115.788(g)				
FUG- HRVOC	EU	R5780- ALL	Highly Reactive VOC	30 TAC Chapter 115, HRVOC Fugitive Emissions	$ \begin{array}{l} \$ 115.787(d) \\ \$ 115.780(b) \\ [G] \$ 115.782(a) \\ \$ 115.782(a) \\ \$ 115.782(b)(1) \\ \$ 115.782(c)(1) \\ \$ 115.782(c)(1) \\ \$ 115.782(c)(1)(A) \\ \$ 115.782(c)(1)(B) \\ [G] \$ \\ 115.782(c)(1)(B)(ii) \\ [G] \$ \\ 115.782(c)(1)(B)(iii) \\ \$ \\ 115.782(c)(1)(B)(iii) \\ \$ \\ 115.782(c)(1)(B)(iv) \\ \$ \\ 115.782(c)(1)(C)(i) \\ 1115.782(c)(1)(C)(i) \\ 115.782(c)(1)(C)(i) \\ 115.782(c)(1)(C)(i) \\ 115.782(c)(1)(C)(i) \\ 115.78$	All pumps that are equipped with a shaft sealing system that prevents or detects emissions of VOC from the seal are exempt from the monitoring requirement of §115.781(b) and (c). Submerged pumps or sealless pumps may be used to satisfy the requirements of this subsection.	§ 115.782(d)(2)	[G]§ 115.782(c)(1)(B)(i) [G]§ 115.786(d) § 115.786(d)(1) § 115.786(d)(2) § 115.786(d)(2)(A) § 115.786(d)(2)(A) § 115.786(d)(2)(C) § 115.786(c) § 115.786(g)	[G]§ 115.782(c)(1)(B)(i) § 115.783(3)(C) [G]§ 115.786(c)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					115.782(c)(1)(C)(ii) § 115.783(3) [G]§ 115.783(3)(A) [G]§ 115.783(3)(B) § 115.787(b) § 115.787(b) § 115.787(g)				
FUG- HRVOC	EU	R5780- ALL	Highly Reactive VOC	30 TAC Chapter 115, HRVOC Fugitive Emissions	$ \begin{array}{l} & \$ 115.781(b)(9) \\ & \$ 115.780(b) \\ & [G] \\ & \$ 115.781(a) \\ & \$ 115.781(a) \\ & \$ 115.782(a) \\ & \$ 115.782(b)(1) \\ & \$ 115.782(c)(1) \\ & \$ 115.782(c)(1)(A) \\ & \$ 115.782(c)(1)(B) \\ & [G] \\ & \$ 115.782(c)(1)(B)(ii) \\ & [G] \\ & \$ 115.782(c)(1)(B)(iii) \\ & \\ & \$ 115.782(c)(1)(C)(i) \\ & \\ & \$ 115.782(c)(1)(C)(i)(I) \\ & \\ & \$ \\ 115.782(c)(1)(C)(i)(I) \\ & \\ & \$ \\ 115.782(c)(1)(C)(i)(I) \\ & \\ & \\ & \$ \\ 115.782(c)(1)(C)(i)(I) \\ & \\ & \\ & 115.782(c)(1)(C)(i)(I) \\ & \\ & \\ & \\ & 115.782(c)(1)(C)(i)(I) \\ & \\ & \\ & \\ & 115.782(c)(1)(C)(i)(I) \\ & \\ & \\ & \\ & 115.782(c)(1)(C)(i)(I) \\ & \\ & \\ & \\ & 115.783(3) \\ \end{array} $	Compressor seals within a petroleum refinery; synthetic organic chemical, polymer, resin, or methyl-tert-butyl ether manufacturing process; or natural gas/gasoline processing operation in which a highly- reactive volatile organic compound is a raw material, intermediate, final product, or in a waste stream is subject to the requirements of this division. A leak is defined as a screening concentration greater than 500 ppmv above background as methane for all components.	§ 115.354(1) § 115.354(2) § 115.354(2) § 115.354(5) § 115.354(6) § 115.354(9) § 115.781(b)(10) § 115.781(b)(10) § 115.781(b)(7) § 115.781(b)(7)(A) § 115.781(b)(7)(B) § 115.781(b)(7)(B) § 115.781(c)(1) § 115.781(c)(2) § 115.781(g)(1) § 115.781(g)(2) § 115.782(d)(2)	<pre>§ 115.354(10) § 115.356 [G]§ 115.356(1) [G]§ 115.356(2) § 115.356(3) § 115.356(3)(A) § 115.356(3)(B) § 115.356(5) § 115.781(b)(10) § 115.781(g)(1) § 115.781(g)(2) § 115.781(g)(3) [G]§ 115.782(c)(1)(B)(i) [G]§ 115.786(c) § 115.786(d)(2) § 115.786(d)(2) § 115.786(d)(2)(A) § 115.786(d)(2)(B) § 115.786(d)(2)(C) § 115.786(e) § 115.786(g)</pre>	[G]§ 115.782(c)(1)(B)(i) § 115.783(3)(C) [G]§ 115.786(c)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					[G]§ 115.783(3)(A) [G]§ 115.783(3)(B) § 115.787(b)				
FUG- HRVOC	EU	R5780- ALL	Highly Reactive VOC	30 TAC Chapter 115, HRVOC Fugitive Emissions	§	Flanges or other connectors within a petroleum refinery; synthetic organic chemical, polymer, resin, or methyl- tert-butyl ether manufacturing process; or natural gas/gasoline processing operation in which a highly-reactive volatile organic compound is a raw material, intermediate, final product, or in a waste stream is subject to the requirements of this division. A leak is defined as a screening concentration greater than 500 ppmv above background as methane for all components.	§ 115.354(1) § 115.354(10) § 115.354(10) § 115.354(3) § 115.354(5) § 115.354(5) § 115.354(6) § 115.354(9) § 115.781(b)(10) § 115.781(b)(3) § 115.781(b)(3) § 115.781(b)(7) § 115.781(b)(7) § 115.781(b)(7)(A) § 115.781(b)(7)(B) § 115.781(f)(1) § 115.781(f)(1) § 115.781(f)(2) § 115.781(f)(2) § 115.781(f)(5) § 115.781(f)(5) § 115.781(f)(6) § 115.781(g)(2) § 115.781(g)(2) § 115.782(d)(2) § 115.782(d)(2) § 115.789(1)(B)	<pre>§ 115.354(10) § 115.356 [G]§ 115.356(1) [G]§ 115.356(2) § 115.356(3) § 115.356(3)(A) § 115.356(3)(B) § 115.356(5) § 115.781(g)(1) § 115.781(g)(2) § 115.781(g)(2) § 115.781(g)(3) [G]§ 115.782(c)(1)(B)(i) [G]§ 115.786(d) § 115.786(d)(2) § 115.786(d)(2)(A) § 115.786(d)(2)(A) § 115.786(d)(2)(B) § 115.786(d)(2)(C) § 115.786(e) § 115.786(g)</pre>	[G]§ 115.782(c)(1)(B)(i) [G]§ 115.786(c) § 115.789(1)(B)
FUG- HRVOC	EU	R5780- ALL	Highly Reactive VOC	30 TAC Chapter 115, HRVOC Fugitive Emissions	§ 115.781(b)(9) § 115.780(b) [G]§ 115.781(a) § 115.781(g)(3) § 115.782(a) § 115.782(b)(1) § 115.782(b)(2) § 115.782(c)(2) § 115.782(c)(2)(A)	Valves within a petroleum refinery; synthetic organic chemical, polymer, resin, or methyl-tert-butyl ether manufacturing process; or natural gas/gasoline processing operation which a highly-reactive volatile organic compound is a raw	§ 115.354(1) § 115.354(10) § 115.354(2) § 115.354(5) § 115.354(6) § 115.354(9) § 115.781(b) § 115.781(b)(10) § 115.781(b)(4)	<pre>§ 115.354(10) § 115.356 [G]§ 115.356(1) [G]§ 115.356(2) § 115.356(3) § 115.356(3)(A) § 115.356(3)(B) § 115.356(5) § 115.781(b)(10)</pre>	§ 115.782(c)(2)(A)(ii) [G]§ 115.786(c) § 115.788(c) [G]§ 115.788(d) § 115.788(e) [G]§ 115.788(g)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					§ 115.782(c)(2)(A)(i) § 115.782(c)(2)(A)(ii) § 115.782(c)(2)(B) § 115.783(5) § 115.787(f) § 115.787(f) § 115.787(g) § 115.788(a) § 115.788(a)(2) § 115.788(a)(2)(A) § 115.788(a)(2)(C)(ii) § 115.788(a)(2)(C)(ii) § 115.788(a)(2)(C)(ii) § 115.788(a)(2)(C)(ii) § 115.788(a)(2)(C)(ii) § 115.788(a)(2)(C)(ii) § 115.788(a)(2)(C)(ii) § 115.788(a)(2)(C)(ii) § 115.788(a)(2)(C)(C)(ii) § 115.788(a)(2)(C)(C)(ii) § 115.788(a)(2)(C)(C)(ii) § 115.788(a)(2)(C)(C)(C)(C)(C)(C)(C)(C)(C)(C)(C)(C)(C)	material, intermediate, final product, or in a waste stream is subject to the requirements of this division. A leak is defined as a screening concentration greater than 500 ppmv above background as methane for all components.	§ 115.781(b)(7) § 115.781(b)(7)(A) § 115.781(b)(7)(B) § 115.781(g) § 115.781(g)(1) § 115.781(g)(2) § 115.782(d)(2)	§ 115.781(g) § 115.781(g)(1) § 115.781(g)(2) § 115.781(g)(3) § 115.782(c)(2)(A)(ii) [G]§ 115.786(c) § 115.786(d) § 115.786(d)(2) § 115.786(d)(2)(C) § 115.786(e) § 115.786(g) [G]§ 115.788(g)	
FUG- HRVOC	EU	R5780- ALL	Highly Reactive VOC	30 TAC Chapter 115, HRVOC Fugitive Emissions	§ 115.781(b)(9) § 115.780(b) [G]§ 115.781(a) § 115.781(g)(3) § 115.782(a) § 115.782(b)(1) § 115.782(b)(2) § 115.782(c)(1) § 115.782(c)(1)(A) § 115.782(c)(1)(B) [G]§ 115.782(c)(1)(B)(i) §	Pressure relief valves (in gaseous service) within a petroleum refinery; synthetic organic chemical, polymer, resin, or methyl-tert-butyl ether manufacturing process; or natural gas/gasoline processing operation in which a highly- reactive volatile organic compound is a raw material, intermediate, final product, or in a waste stream is	§ 115.354(1) § 115.354(10) § 115.354(2) § 115.354(2) § 115.354(4) § 115.354(5) § 115.354(6) § 115.354(9) § 115.781(b) § 115.781(b)(10) § 115.781(b)(10) § 115.781(b)(7) § 115.781(b)(7)(A) § 115.781(b)(7)(B)	§ 115.354(10) § 115.356 [G]§ 115.356(1) [G]§ 115.356(2) § 115.356(3) § 115.356(3)(A) § 115.356(3)(B) § 115.356(5) § 115.781(b)(10) § 115.781(g) § 115.781(g)(1) § 115.781(g)(2) § 115.781(g)(3)	[G]§ 115.782(c)(1)(B)(i) [G]§ 115.786(c) § 115.788(c) [G]§ 115.788(d) § 115.788(e) [G]§ 115.788(g)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					115.782(c)(1)(B)(ii) [G]§ 115.782(c)(1)(B)(iii) § 115.782(c)(1)(B)(iv) § 115.787(e) § 115.787(f) § 115.787(g) § 115.788(a)(2) § 115.788(a)(2) § 115.788(a)(2)(A) § 115.788(a)(2)(C)(ii) 115.788(a)(2)(C)(C)(ii) 115.788(a)(2)(C)(C)(ii) 115.788(a)(C)(C)(C)(C)(ii)	subject to the requirements of this division. A leak is defined as a screening concentration greater than 500 ppmv above background as methane for all components.	§ 115.781(b)(8) § 115.781(e) § 115.781(g) § 115.781(g)(1) § 115.781(g)(2) § 115.782(d)(2)	[G]§ 115.782(c)(1)(B)(i) [G]§ 115.786(c) § 115.786(d) § 115.786(d)(2) § 115.786(d)(2)(A) § 115.786(d)(2)(A) § 115.786(d)(2)(C) § 115.786(d)(2)(C) § 115.786(g) [G]§ 115.788(g)	
FUG- HRVOC	EU	R5780- ALL	Highly Reactive VOC	30 TAC Chapter 115, HRVOC Fugitive Emissions	<pre>§ 115.781(b)(9) § 115.780(b) [G]§ 115.781(a) § 115.781(g)(3) § 115.782(a) § 115.782(b)(1) § 115.782(c)(1) § 115.782(c)(1)(A) § 115.782(c)(1)(B) [G]§ 115.782(c)(1)(B)(i) § 115.782(c)(1)(B)(ii)</pre>	Process drains within a petroleum refinery; synthetic organic chemical, polymer, resin, or methyl-tert-butyl ether manufacturing process; or natural gas/gasoline processing operation in which a highly- reactive volatile organic compound is a raw material, intermediate, final product, or in a waste stream is subject to the requirements of this division. A leak is	§ 115.354(1) § 115.354(10) § 115.354(5) § 115.354(6) § 115.354(9) § 115.781(b) § 115.781(b)(10) § 115.781(b)(3) § 115.781(b)(3) § 115.781(b)(4) § 115.781(b)(5) § 115.781(b)(6) § 115.781(b)(7) § 115.781(b)(7)(A) § 115.781(b)(7)(B)	§ 115.354(10) § 115.356 [G]§ 115.356(1) [G]§ 115.356(2) § 115.356(3) § 115.356(3) § 115.356(3)(A) § 115.356(3)(B) § 115.356(5) § 115.781(b)(10) § 115.781(g) § 115.781(g)(1) § 115.781(g)(2) § 115.781(g)(3) [G]§ 115.782(c)(1)(B)(i)	[G]§ 115.782(c)(1)(B)(i) [G]§ 115.786(c)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					[G]§ 115.782(c)(1)(B)(iii) § 115.782(c)(1)(B)(iv) § 115.783(4)(A)(i) § 115.783(4)(A)(ii) § 115.783(4)(A)(ii)(I) § 115.783(4)(A)(ii)(II) § 115.783(4)(B)(ii) § 115.783(4)(B)(ii)	defined as a screening concentration greater than 500 ppmv above background as methane for all components.	§ 115.781(g) § 115.781(g)(1) § 115.781(g)(2) § 115.782(d)(2)	[G]§ 115.786(c) § 115.786(d) § 115.786(d)(1) § 115.786(d)(2) § 115.786(d)(2)(A) § 115.786(d)(2)(B) § 115.786(d)(2)(C) § 115.786(e) § 115.786(g)	
FUG- HRVOC	EU	R5780- ALL	Highly Reactive VOC	30 TAC Chapter 115, HRVOC Fugitive Emissions	§ 115.787(a)	Components that contact a process fluid containing less than 5.0% highly-reactive volatile organic compounds by weight on an annual average basis are exempt from the requirements of this division (relating to Fugitive Emissions), except for 115.786(e) and (g) of this title (relating to Record keeping Requirements).	None	§ 115.786(e) § 115.786(g)	None
FUG- HRVOC	EU	R5780- ALL	Highly Reactive VOC	30 TAC Chapter 115, HRVOC Fugitive Emissions	§ 115.781(b)(9) § 115.780(b) [G]§ 115.781(a) § 115.781(g)(3) § 115.782(a) § 115.782(b)(1) § 115.782(b)(2) § 115.782(c)(1)(A) § 115.782(c)(1)(A) § 115.782(c)(1)(B) [G]§ 115.782(c)(1)(B)(i) §	Heat exchanger heads, sight glasses, meters, gauges, sampling connections, bolted manways, hatches, sump covers, junction box vents, and covers and seals on VOC water separators within the process unit or processes listed in §115.780(a) in which a HRVOC is a raw material, intermediate, final product,	§ 115.781(b) § 115.781(b)(10) § 115.781(b)(3) § 115.781(b)(4) § 115.781(b)(7) § 115.781(b)(7)(A) § 115.781(b)(7)(B) § 115.781(f)(1) § 115.781(f)(1) § 115.781(f)(2) § 115.781(f)(3) § 115.781(f)(4) § 115.781(f)(5)	§ 115.781(b)(10) § 115.781(g) § 115.781(g)(1) § 115.781(g)(2) § 115.781(g)(3) [G]§ 115.782(c)(1)(B)(i) [G]§ 115.786(c) § 115.786(d)(1) § 115.786(d)(2) § 115.786(d)(2)(A) § 115.786(d)(2)(B) § 115.786(d)(2)(C)	[G]§ 115.782(c)(1)(B)(i) [G]§ 115.786(c) § 115.789(1)(B)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					115.782(c)(1)(B)(ii) [G]§ 115.782(c)(1)(B)(iii) § 115.782(c)(1)(B)(iv)	or in a waste stream is subject to the requirements of this division. A leak is defined as a screening concentration greater than 500 ppmv above background as methane for all components.	§ 115.781(f)(6) § 115.781(g) § 115.781(g)(1) § 115.781(g)(2) § 115.782(d)(2) § 115.789(1)(B)	§ 115.786(e) § 115.786(g)	
FUG- HRVOC	EU	R5780- ALL	Highly Reactive VOC	30 TAC Chapter 115, HRVOC Fugitive Emissions	$ \begin{split} & \S \ 115.781(b)(9) \\ & \S \ 115.780(b) \\ & [G] \\ & \S \ 115.781(a) \\ & \S \ 115.781(a) \\ & \S \ 115.782(a) \\ & \S \ 115.782(b)(1) \\ & \S \ 115.782(c)(1) \\ & \S \ 115.782(c)(1)(A) \\ & \S \ 115.782(c)(1)(B) \\ & [G] \\ & \S \ 115.782(c)(1)(B)(ii) \\ & \\ & [G] \\ & 115.782(c)(1)(B)(ii) \\ & \\ & \\ & [G] \\ & 115.782(c)(1)(B)(ii) \\ & \\ & \\ & \\ & 115.782(c)(1)(B)(iii) \\ & \\ & \\ & \\ & \\ & \\ & 115.782(c)(1)(C)(i) \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ $	Agitators within a petroleum refinery; synthetic organic chemical, polymer, resin, or methyl-tert-butyl ether manufacturing process; or natural gas/gasoline processing operation in which a highly-reactive volatile organic compound is a raw material, intermediate, final product, or in a waste stream is subject to the requirements of this division. A leak is defined as a screening concentration greater than 500 ppmv above background as methane for all components.	§ 115.354(1) § 115.354(10) § 115.354(5) § 115.354(6) § 115.354(9) § 115.781(b)(10) § 115.781(b)(3) § 115.781(b)(7) § 115.781(b)(7) § 115.781(b)(7)(A) § 115.781(b)(7)(B) § 115.781(c)(1) § 115.781(c)(2) § 115.781(g)(1) § 115.781(g)(1) § 115.782(d)(2) § 115.782(d)(2)	§ 115.354(10) § 115.356 [G]§ 115.356(1) [G]§ 115.356(2) § 115.356(3) § 115.356(3)(A) § 115.356(3)(B) § 115.356(5) § 115.781(b)(10) § 115.781(g)(1) § 115.781(g)(2) § 115.781(g)(3) [G]§ 115.782(c)(1)(B)(i) [G]§ 115.786(c) § 115.786(d) § 115.786(d)(2) § 115.786(d)(2) § 115.786(d)(2)(A) § 115.786(d)(2)(A) § 115.786(d)(2)(C) § 115.786(g)	[G]§ 115.782(c)(1)(B)(i) § 115.783(3)(C) [G]§ 115.786(c)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					§ 115.783(3) [G]§ 115.783(3)(A) [G]§ 115.783(3)(B) § 115.787(b)				
FUG- HRVOC	EU	R5780- ALL	Highly Reactive VOC	30 TAC Chapter 115, HRVOC Fugitive Emissions	§ 115.781(b)(9) § 115.358(c)(1) [G]§ 115.358(h) § 115.780(b) [G]§ 115.781(a) § 115.781(g)(3) § 115.782(a) § 115.782(b)(2) § 115.782(c)(1) § 115.782(c)(1)(A) § 115.782(c)(1)(B) [G]§ 115.782(c)(1)(B)(ii) [G]§ 115.782(c)(1)(B)(iii) § 115.782(c)(1)(B)(iii) § 115.782(c)(1)(B)(iii)	listed in §115.780(a) is subject to the requirements of this division. If the owner of operator elects to use the alternative work practice in §115.358 of this title, a leak is defined as specified in §115.358 of this title, including any leak detected using the alternative work practice on a component that is subject to the requirements of this division but not specifically selected	§ 115.354(1) § 115.354(13)(A) § 115.354(13)(B) § 115.354(13)(C) § 115.354(13)(C) § 115.354(13)(C) § 115.354(13)(C) § 115.354(13)(F) § 115.354(13)(F) § 115.354(4) § 115.354(4) § 115.354(5) § 115.358(c)(2) § 115.358(c) [G]§ 115.358(c) § 115.358(c) [G]§ 115.358(c) § 115.781(b)(4) § 115.781(b)(7) § 115.781(b)(7)(B) § 115.781(b)(7)(B) § 115.781(b)(7)(B) § 115.781(b)(7)(B) § 115.781(b)(7)(B) § 115.781(b)(7)(B) § 115.781(b)(1) § 115.781(b)(1) § 115.781(b)(2) § 115.781(h)(1) § 115.781(h)(2) § 115.781(h)(4) § 115.781(h)(4) § 115.782(b)(4) § 115.782(b)(4) § 115.788(h)(1) [G]§ 115.788(h)(2) § 115.788(h)(2) § 115.788(h)(2) § 115.788(h)(2)	<pre>§ 115.354(13)(D) § 115.354(13)(E) § 115.356 [G]§ 115.356(1) [G]§ 115.356(2) § 115.356(3)(A) § 115.356(3)(B) [G]§ 115.356(3)(B) [G]§ 115.356(5) § 115.781(g)(2) § 115.781(g)(2) § 115.781(g)(2) § 115.781(g)(3) [G]§ 115.782(c)(1)(B)(i) [G]§ 115.786(c) § 115.786(d)(1) § 115.786(d)(2) § 115.786(d)(2)(A) § 115.786(d)(2)(A) § 115.786(d)(2)(A) § 115.786(d)(2)(C) § 115.786(c) [G]§ 115.786(f) § 115.786(g)</pre>	[G]§ 115.358(g) [G]§ 115.782(c)(1)(B)(i) [G]§ 115.786(c)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
FUG- HRVOC	EU	R5780- ALL	Highly Reactive VOC	30 TAC Chapter 115, HRVOC Fugitive Emissions	§ 115.781(b)(9) § 115.780(b) [G]§ 115.781(a) [G]§ 115.781(a) [G]§ 115.781(d) § 115.782(a) § 115.782(b)(1) § 115.782(b)(2) § 115.782(c)(2) § 115.782(c)(2)(A) § 115.782(c)(2)(A) § 115.782(c)(2)(A)(ii) § 115.782(c)(2)(A)(ii) § 115.782(c)(2)(A)(ii) § 115.782(c)(2)(A)(ii) § 115.782(c)(2)(A)(ii) § 115.782(c)(2)(A)(ii) § 115.782(c)(2)(A)(ii) § 115.783(1)(A) § 115.783(1)(A) § 115.783(1)(A) § 115.783(1)(B) § 115.783(1)(B) § 115.783(3)(A) § 115.788(a)(2) § 115.788(a)(2)(C)(ii) § 115.788(a)(2)(C)(ii) § 115.788(a)(2)(C)(iii) § 115.788(a)(3)(A) § 115.788(a)(3)(B) [G]§ 115.788(g)	organic chemical, polymer, resin, or methyl-tert-butyl ether manufacturing process; or natural gas/gasoline processing operation in which a highly- reactive volatile organic	§ 115.781(b) § 115.781(b)(10) § 115.781(b)(10) § 115.781(b)(7) § 115.781(b)(7)(A) § 115.781(b)(7)(B) [G]§ 115.781(g) § 115.781(g)(1) § 115.781(g)(2) § 115.782(d)(2) § 115.786(a)(1)	§ 115.781(b)(10) § 115.781(g) § 115.781(g)(1) § 115.781(g)(2) § 115.781(g)(3) § 115.782(c)(2)(A)(ii) § 115.786(a)(2) § 115.786(a)(2)(A) § 115.786(a)(2)(B) § 115.786(b)(2)(A) § 115.786(b)(2)(C) [G]§ 115.786(b)(2)(C) [G]§ 115.786(b)(3) [G]§ 115.786(d) § 115.786(d) § 115.786(d) § 115.786(d) § 115.786(g) [G]§ 115.788(g)	§ 115.782(c)(2)(A)(ii) [G]§ 115.786(c) § 115.788(c) [G]§ 115.788(d) § 115.788(e) [G]§ 115.788(g)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
FUG- HRVOC	EU	R5780- ALL	Highly Reactive VOC	30 TAC Chapter 115, HRVOC Fugitive Emissions	§ 115.787(d) § 115.780(b) [G]§ 115.781(a) § 115.782(a) § 115.782(b)(1) § 115.782(b)(2) § 115.782(c)(1)(A) § 115.782(c)(1)(B) [G]§ 115.782(c)(1)(B)(ii) [G]§ 115.782(c)(1)(B)(iii) § 115.782(c)(1)(B)(iii) § 115.782(c)(1)(B)(iii) § 115.782(c)(1)(C)(i) § 115.782(c)(1)(C)(i)(]) § 115.782(c)(1)(C)(i)(]] § 115.782(c)(1)(C)(i)(]] § 115.782(c)(1)(C)(i)(]] § 115.782(c)(1)(C)(i)(]] § 115.782(c)(1)(C)(i)(]] § 115.782(c)(1)(C)(i)(]] § 115.782(c)(1)(C)(i)(]] § 115.783(3)(A) [G]§ 115.783(3)(A) [G]§ 115.787(b) § 115.787(b)(1) § 115.787(g)	All agitators that are equipped with a shaft sealing system that prevents or detects emissions of VOC from the seal are exempt from the monitoring requirement of §115.781(b) and (c). Submerged pumps or sealless pumps may be used to satisfy the requirements of this subsection.	§ 115.782(d)(2)	[G]§ 115.782(c)(1)(B)(i) [G]§ 115.786(c) § 115.786(d) § 115.786(d)(2) § 115.786(d)(2)(A) § 115.786(d)(2)(A) § 115.786(d)(2)(C) § 115.786(e) § 115.786(g)	[G]§ 115.782(c)(1)(B)(i) § 115.783(3)(C) [G]§ 115.786(c)
FUG-MON	EU	63FFFF	112(B) HAPS	40 CFR Part 63, Subpart FFFF	§ 63.2480(a) The permit holder shall comply with	The permit holder shall comply with the applicable requirements of 40 CFR	The permit holder shall comply with the applicable	The permit holder shall comply with the applicable	The permit holder shall comply with the applicable reporting

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					the applicable limitation, standard and/or equipment specification requirements of 40 CFR Part 63, Subpart FFFF	Part 63, Subpart FFFF	monitoring and testing requirements of 40 CFR Part 63, Subpart FFFF	recordkeeping requirements of 40 CFR Part 63, Subpart FFFF	requirements of 40 CFR Part 63, Subpart FFFF
FUG-REGV	EU	R5352- ALL	VOC	30 TAC Chapter 115, Pet. Refinery & Petrochemicals	§ 115.352(1)(A) § 115.352(1) § 115.352(2) § 115.352(2)(A) § 115.352(3) § 115.352(7)	No process drains contacting a fluid with TVP greater than 0.044 psia (gas/vapor or light liquid service) shall be allowed to have a VOC leak, for more than 15 days after discovery, which exceeds a screening concentration greater than 500 parts per million by volume above background as methane, or the dripping or exuding of process fluid based on sight, smell, or sound.	§ 115.354(1) § 115.354(10) § 115.354(5) § 115.354(6) § 115.354(9) [G]§ 115.355	§ 115.352(7) § 115.354(10) § 115.356 [G]§ 115.356(1) [G]§ 115.356(2) § 115.356(3) § 115.356(3)(A) § 115.356(3)(B) § 115.356(5)	None
FUG-REGV	EU	R5352- ALL	VOC	30 TAC Chapter 115, Pet. Refinery & Petrochemicals	§ 115.352(1)(A) § 115.352(1) § 115.352(2) § 115.352(2)(A) § 115.352(2)(B) § 115.352(3) § 115.352(5) § 115.352(7) § 115.352(7) § 115.352(9) § 115.357(1) § 115.357(8) § 115.357(9)	No pressure relief valves contacting a fluid with TVP less than or equal to 0.044 psia (heavy liquid service) shall be allowed to have a VOC leak, for more than 15 days after discovery, which exceeds a screening concentration greater than 500 parts per million by volume above background as methane, or the dripping or exuding of process fluid based on sight, smell, or sound.	§ 115.354(1) § 115.354(2) § 115.354(2) § 115.354(5) § 115.354(5) [G]§ 115.354(7) § 115.354(9) [G]§ 115.355 § 115.357(1)	§ 115.352(7) § 115.356 [G]§ 115.356(1) [G]§ 115.356(2) § 115.356(3) § 115.356(3)(A) § 115.356(3)(B) [G]§ 115.356(3)(C) § 115.356(5)	[G]§ 115.354(7)
FUG-REGV	EU	R5352-	VOC	30 TAC Chapter	§ 115.352(1)(A)	No pressure relief valves	§ 115.354(1)	§ 115.352(7)	[G]§ 115.354(7)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
		ALL			§ 115.352(1) § 115.352(2) § 115.352(2)(A) § 115.352(2)(B) § 115.352(3) § 115.352(5) § 115.352(7) § 115.352(9) § 115.357(12) § 115.357(8) § 115.357(9)	contacting a fluid with TVP greater than 0.044 psia (gas/vapor or light liquid service) shall be allowed to have a VOC leak, for more than 15 days after discovery, which exceeds a screening concentration greater than 500 parts per million by volume above background as methane, or the dripping or exuding of process fluid based on sight, smell, or sound.	§ 115.354(10) § 115.354(2) § 115.354(4) § 115.354(5) § 115.354(6) [G]§ 115.354(7) § 115.354(9) [G]§ 115.355	§ 115.354(10) § 115.356 [G]§ 115.356(1) [G]§ 115.356(2) § 115.356(3) § 115.356(3)(A) § 115.356(3)(B) [G]§ 115.356(3)(C) § 115.356(5)	
FUG-REGV	EU	R5352- ALL	VOC	& Petrochemicals	§ 115.352(1)(A) § 115.352(1) § 115.352(2) § 115.352(2)(A) § 115.352(2)(B) § 115.352(3) § 115.352(4) § 115.352(4) § 115.352(5) § 115.352(6) § 115.352(7) § 115.357(1) § 115.357(8) § 115.357(9)	No open-ended valves or lines contacting a fluid with TVP less than or equal to 0.044 psia (heavy liquid service) shall be allowed to have a VOC leak, for more than 15 days after discovery, which exceeds a screening concentration greater than 500 parts per million by volume above background as methane, or the dripping or exuding of process fluid based on sight, smell, or sound.	§ 115.354(1) § 115.354(2) § 115.354(5) § 115.354(6) [G]§ 115.354(7) § 115.354(9) [G]§ 115.355 § 115.357(1)	§ 115.352(7) § 115.356 [G]§ 115.356(1) [G]§ 115.356(2) § 115.356(3) § 115.356(3)(A) § 115.356(3)(B) [G]§ 115.356(3)(C) § 115.356(5)	[G]§ 115.354(7)
FUG-REGV	EU	R5352- ALL	VOC	30 TAC Chapter 115, Pet. Refinery & Petrochemicals	§ 115.352(1)(A) § 115.352(1) § 115.352(2) § 115.352(2)(A) § 115.352(2)(B) § 115.352(3) § 115.352(4) § 115.352(5) § 115.352(6)	No open-ended valves or lines contacting a fluid with TVP greater than 0.044 psia (gas/vapor or light liquid service) shall be allowed to have a VOC leak, for more than 15 days after discovery, which exceeds a screening concentration	§ 115.354(1) § 115.354(10) § 115.354(2) § 115.354(5) § 115.354(6) [G]§ 115.354(7) § 115.354(9) [G]§ 115.355	§ 115.352(7) § 115.354(10) § 115.356 [G]§ 115.356(1) [G]§ 115.356(2) § 115.356(3) § 115.356(3)(A) § 115.356(3)(B) [G]§ 115.356(3)(C)	[G]§ 115.354(7)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					§ 115.352(7) § 115.357(12) § 115.357(8) § 115.357(9)	greater than 500 parts per million by volume above background as methane, or the dripping or exuding of process fluid based on sight, smell, or sound.		§ 115.356(5)	
FUG-REGV	EU	R5352- ALL	VOC	30 TAC Chapter 115, Pet. Refinery & Petrochemicals	§ 115.352(1)(A) § 115.352(1) § 115.352(2) § 115.352(2)(A) § 115.352(2)(B) § 115.352(2)(B) § 115.352(3) § 115.352(4) § 115.352(5) § 115.352(6) § 115.352(7) § 115.357(1) § 115.357(8) § 115.357(9)	No valves contacting a fluid with TVP less than or equal to 0.044 psia (heavy liquid service) shall be allowed to have a VOC leak, for more than 15 days after discovery, which exceeds a screening concentration greater than 500 parts per million by volume above background as methane, or the dripping or exuding of process fluid based on sight, smell, or sound.	§ 115.354(1) § 115.354(2) § 115.354(5) § 115.354(6) [G]§ 115.354(7) § 115.354(9) [G]§ 115.355 § 115.357(1)	§ 115.352(7) § 115.356 [G]§ 115.356(1) [G]§ 115.356(2) § 115.356(3) § 115.356(3)(A) § 115.356(3)(B) § 115.356(5)	[G]§ 115.354(7)
FUG-REGV	EU	R5352- ALL	VOC	30 TAC Chapter 115, Pet. Refinery & Petrochemicals	§ 115.352(1)(A) § 115.352(1) § 115.352(2) § 115.352(2)(A) § 115.352(2)(B) § 115.352(2)(B) § 115.352(3) § 115.352(4) § 115.352(5) § 115.352(7) § 115.352(7) § 115.357(12) § 115.357(8) § 115.357(9)	No valves contacting a fluid with TVP greater than 0.044 psia (gas/vapor or light liquid service) shall be allowed to have a VOC leak, for more than 15 days after discovery, which exceeds a screening concentration greater than 500 parts per million by volume above background as methane, or the dripping or exuding of process fluid based on sight, smell, or sound.	§ 115.354(1) § 115.354(10) § 115.354(2) § 115.354(5) § 115.354(6) [G]§ 115.354(7) § 115.354(9) [G]§ 115.355	§ 115.352(7) § 115.354(10) § 115.356 [G]§ 115.356(1) [G]§ 115.356(2) § 115.356(3) § 115.356(3)(A) § 115.356(3)(B) [G]§ 115.356(3)(C) § 115.356(5)	[G]§ 115.354(7)
FUG-REGV	EU	R5352- ALL	VOC	30 TAC Chapter 115, Pet. Refinery & Petrochemicals	§ 115.352(1)(A) § 115.352(1) § 115.352(2)	No flanges or other connectors contacting a fluid with TVP less than or	§ 115.354(1) § 115.354(11) § 115.354(3)	§ 115.352(7) § 115.356 [G]§ 115.356(1)	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					§ 115.352(2)(A) § 115.352(3) § 115.352(5) § 115.352(7) § 115.352(7) § 115.352(8) § 115.357(1) § 115.357(12) § 115.357(8)	equal to 0.044 psia (heavy liquid service) shall be allowed to have a VOC leak, for more than 15 days after discovery which exceeds a screening concentration greater than 500 parts per million by volume above background as methane, or the dripping or exuding of process fluid based on sight, smell, or sound.	§ 115.354(5) § 115.354(6) § 115.354(9) [G]§ 115.355 § 115.357(1)	[G]§ 115.356(2) § 115.356(3) § 115.356(3)(A) § 115.356(3)(B) [G]§ 115.356(3)(C) § 115.356(5)	
FUG-REGV	EU	R5352- ALL	voc	& Petrochemicals	§ 115.352(1)(A) § 115.352(1) § 115.352(2) § 115.352(2) § 115.352(3) § 115.352(3) § 115.352(5) § 115.352(7) § 115.352(8) § 115.357(12) § 115.357(8)	No flanges or other connectors contacting a fluid with TVP greater than 0.044 psia (gas/vapor or light liquid service) shall be allowed to have a VOC leak, for more than 15 days after discovery which exceeds a screening concentration greater than 500 parts per million by volume above background as methane, or the dripping or exuding of process fluid based on sight, smell, or sound.	§ 115.354(1) § 115.354(10) § 115.354(11) § 115.354(3) § 115.354(3) § 115.354(5) § 115.354(6) § 115.354(9) [G]§ 115.355	§ 115.352(7) § 115.354(10) § 115.356 [G]§ 115.356(1) [G]§ 115.356(2) § 115.356(3) § 115.356(3)(A) § 115.356(3)(B) [G]§ 115.356(3)(C) § 115.356(5)	None
FUG-REGV	EU	R5352- ALL	VOC	30 TAC Chapter 115, Pet. Refinery & Petrochemicals	§ 115.352(1)(A) § 115.352(1) § 115.352(2) § 115.352(2)(A) § 115.352(2)(C) § 115.352(2)(C)(i) § 115.352(2)(C)(ii) § 115.352(2)(C)(iii) § 115.352(3)	No agitators contacting a fluid with TVP less than or equal to 0.044 psia (heavy liquid service) shall be allowed to have a VOC leak, for more than 15 days after discovery which exceeds a screening concentration greater than	[G]§ 115.355 § 115.357(1)	§ 115.352(7) § 115.356 [G]§ 115.356(1) [G]§ 115.356(2) § 115.356(3) § 115.356(3)(A) § 115.356(3)(B) [G]§ 115.356(3)(C) § 115.356(5)	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					§ 115.352(7) § 115.357(1) § 115.357(8)	500 parts per million by volume above background as methane, or the dripping or exuding of process fluid based on sight, smell, or sound.			
FUG-REGV	EU	R5352- ALL	voc	30 TAC Chapter 115, Pet. Refinery & Petrochemicals	§ 115.352(1)(A) § 115.352(1) § 115.352(2) § 115.352(2)(A) § 115.352(2)(C) § 115.352(2)(C)(i) § 115.352(2)(C)(ii) § 115.352(2)(C)(iii) § 115.352(3) § 115.352(7) § 115.357(8)	No agitators contacting a fluid with TVP greater than 0.044 psia (gas/vapor or light liquid service) shall be allowed to have a VOC leak, for more than 15 days after discovery which exceeds a screening concentration greater than 500 parts per million by volume above background as methane, or the dripping or exuding of process fluid based on sight, smell, or sound.	[G]§ 115.355	§ 115.352(7) § 115.356 [G]§ 115.356(1) [G]§ 115.356(2) § 115.356(3) § 115.356(3)(A) § 115.356(3)(B) [G]§ 115.356(3)(C) § 115.356(5)	None
FUG-REGV	EU	R5352- ALL	VOC	30 TAC Chapter 115, Pet. Refinery & Petrochemicals	§ 115.352(1)(B) § 115.352(1) § 115.352(2) § 115.352(2)(A) § 115.352(2)(C) § 115.352(2)(C)(ii) § 115.352(2)(C)(iii) § 115.352(2)(C)(iii) § 115.352(3) § 115.352(5) § 115.352(7) § 115.357(3) § 115.357(8)	No compressor seals in hydrogen service with and the hydrogen content can be expected to always exceed 50.0% by volume shall be allowed to have a VOC leak, for more than 15 days after discovery which exceeds a screening concentration greater than 10,000 parts per million by volume above background as methane, or the dripping or exuding of process fluid based on sight, smell, or sound.	[G]§ 115.355	§ 115.352(7) § 115.356 [G]§ 115.356(1) [G]§ 115.356(2) § 115.356(3) [G]§ 115.356(3)(C) § 115.356(5)	None
FUG-REGV	EU	R5352-	VOC	30 TAC Chapter	§ 115.352(1)(B)	No compressor seals that	[G]§ 115.355	§ 115.352(7)	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
		ALL		115, Pet. Refinery & Petrochemicals	§ 115.352(1) § 115.352(2) § 115.352(2)(A) § 115.352(2)(C) § 115.352(2)(C)(i) § 115.352(2)(C)(ii) § 115.352(2)(C)(iii) § 115.352(2)(C)(iii) § 115.352(3) § 115.352(5) § 115.352(7) § 115.357(4) § 115.357(8)	are equipped with a shaft sealing system that prevents or detects emissions of VOCs from the seal shall be allowed to have a VOC leak, for more than 15 days after discovery which exceeds a screening concentration greater than 10,000 parts per million by volume above background as methane, or the dripping or exuding of process fluid based on sight, smell, or sound.		§ 115.356 [G]§ 115.356(1) [G]§ 115.356(2) § 115.356(3) [G]§ 115.356(3)(C) § 115.356(5)	
FUG-REGV	EU	R5352- ALL	voc	30 TAC Chapter 115, Pet. Refinery & Petrochemicals	§ 115.352(1)(B) § 115.352(1) § 115.352(2) § 115.352(2)(A) § 115.352(2)(C) § 115.352(2)(C)(ii) § 115.352(2)(C)(ii) § 115.352(2)(C)(iii) § 115.352(3) § 115.352(5) § 115.352(7) § 115.357(1) § 115.357(8)	No compressor seals contacting a fluid with TVP less than or equal to 0.044 psia (heavy liquid service) shall be allowed to have a VOC leak, for more than 15 days after discovery which exceeds a screening concentration greater than 10,000 parts per million by volume above background as methane, or the dripping or exuding of process fluid based on sight, smell, or sound.	§ 115.354(1) § 115.354(2) § 115.354(5) § 115.354(6) § 115.354(9) [G]§ 115.355 § 115.357(1)	§ 115.352(7) § 115.356 [G]§ 115.356(1) [G]§ 115.356(2) § 115.356(3) § 115.356(3)(A) § 115.356(3)(B) [G]§ 115.356(3)(C) § 115.356(5)	None
FUG-REGV	EU	R5352- ALL	VOC	30 TAC Chapter 115, Pet. Refinery & Petrochemicals	§ 115.352(1)(B) § 115.352(1) § 115.352(2) § 115.352(2)(A) § 115.352(2)(C) § 115.352(2)(C)(i) § 115.352(2)(C)(ii) § 115.352(2)(C)(iii)	No compressor seals contacting a fluid with TVP greater than 0.044 psia (gas/vapor or light liquid service) shall be allowed to have a VOC leak, for more than 15 days after discovery which exceeds a screening	§ 115.354(1) § 115.354(10) § 115.354(2) § 115.354(2) § 115.354(5) § 115.354(6) § 115.354(9) [G]§ 115.355	§ 115.352(7) § 115.354(10) § 115.356 [G]§ 115.356(1) [G]§ 115.356(2) § 115.356(3) § 115.356(3)(A) § 115.356(3)(B)	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					§ 115.352(3) § 115.352(5) § 115.352(7) § 115.357(12) § 115.357(8)	concentration greater than 10,000 parts per million by volume above background as methane, or the dripping or exuding of process fluid based on sight, smell, or sound.		[G]§ 115.356(3)(C) § 115.356(5)	
FUG-REGV	EU	R5352- ALL	VOC	30 TAC Chapter 115, Pet. Refinery & Petrochemicals	§ 115.352(1)(B) § 115.352(1) § 115.352(2) § 115.352(2)(A) § 115.352(2)(C) § 115.352(2)(C)(ii) § 115.352(2)(C)(iii) § 115.352(2)(C)(iii) § 115.352(2)(C)(iii) § 115.352(3) § 115.352(5) § 115.352(7) § 115.357(4) § 115.357(8)	No pump seals that are equipped with a shaft sealing system that prevents or detects emissions of VOCs from the seal shall be allowed to have a VOC leak, for more than 15 days after discovery which exceeds a screening concentration greater than 10,000 parts per million by volume above background as methane, or the dripping or exuding of process fluid based on sight, smell, or sound.	[G]§ 115.355	§ 115.352(7) § 115.356 [G]§ 115.356(1) [G]§ 115.356(2) § 115.356(3) [G]§ 115.356(3)(C) § 115.356(5)	None
FUG-REGV	EU	R5352- ALL	VOC	30 TAC Chapter 115, Pet. Refinery & Petrochemicals	§ 115.352(1)(B) § 115.352(1) § 115.352(2) § 115.352(2)(A) § 115.352(2)(C) § 115.352(2)(C)(i) § 115.352(2)(C)(ii) § 115.352(2)(C)(iii) § 115.352(2)(C)(iii) § 115.352(3) § 115.352(5) § 115.352(7) § 115.357(1) § 115.357(8)	No pump seals contacting a fluid with TVP less than or equal to 0.044 psia (heavy liquid service) shall be allowed to have a VOC leak, for more than 15 days after discovery which exceeds a screening concentration greater than 10,000 parts per million by volume above background as methane, or the dripping or exuding of process fluid based on sight, smell, or sound.	§ 115.354(1) § 115.354(2) § 115.354(5) § 115.354(6) § 115.354(9) [G]§ 115.355 § 115.357(1)	§ 115.352(7) § 115.356 [G]§ 115.356(1) [G]§ 115.356(2) § 115.356(3) [G]§ 115.356(3)(C) § 115.356(5)	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
FUG-REGV	EU	R5352- ALL	VOC	30 TAC Chapter 115, Pet. Refinery & Petrochemicals	§ 115.352(1)(B) § 115.352(1) § 115.352(2) § 115.352(2)(A) § 115.352(2)(C) § 115.352(2)(C)(i) § 115.352(2)(C)(ii) § 115.352(2)(C)(iii) § 115.352(3) § 115.352(5) § 115.352(7) § 115.357(12) § 115.357(8)	No pump seals contacting a fluid with TVP greater than 0.044 psia (gas/vapor or light liquid service) shall be allowed to have a VOC leak, for more than 15 days after discovery which exceeds a screening concentration greater than 10,000 parts per million by volume above background as methane, or the dripping or exuding of process fluid based on sight, smell, or sound.	§ 115.354(1) § 115.354(10) § 115.354(2) § 115.354(5) § 115.354(6) § 115.354(9) [G]§ 115.355	§ 115.352(7) § 115.354(10) § 115.356 [G]§ 115.356(1) [G]§ 115.356(2) § 115.356(3) § 115.356(3)(A) § 115.356(3)(B) [G]§ 115.356(3)(C) § 115.356(5)	None
FUG-REGV	EU	R5352- ALL	VOC	30 TAC Chapter 115, Pet. Refinery & Petrochemicals	§ 115.352(1)(C) § 115.352(1) § 115.352(2) § 115.352(2) § 115.352(2)(A) § 115.352(2)(B) § 115.352(2)(C) § 115.352(2)(C)(ii) § 115.352(2)(C)(iii) § 115.352(2)(C)(iii) § 115.352(3) § 115.352(5) § 115.352(7) § 115.357(8) § 115.357(8) § 115.358(c)(1) [G]§ 115.358(h)	If the owner or operator elects to use the alternative work practice in §115.358, no component shall be allowed to have a VOC leak, detected as defined in §115.358, for more than 15 days after discovery. This includes any leak detected using the alternative work practice on a component that is subject to the requirements of this division but not specifically selected for alternative work practice monitoring.	§ 115.354(1) § 115.354(11) § 115.354(13)(A) § 115.354(13)(B) § 115.354(13)(C) § 115.354(13)(C) § 115.354(13)(C) § 115.354(13)(F) § 115.354(13)(F) § 115.354(5) § 115.354(9) [G]§ 115.355(c)(2) § 115.358(c)(2) § 115.358(d) [G]§ 115.358(e) § 115.358(f)	§ 115.352(7) § 115.354(13)(D) § 115.354(13)(E) § 115.356 [G]§ 115.356(1) [G]§ 115.356(2) § 115.356(3)(A) § 115.356(3)(A) § 115.356(3)(B) [G]§ 115.356(3)(C) [G]§ 115.356(4) § 115.356(5)	[G]§ 115.358(g)
FUG-REGV	EU	R5352- ALL	VOC	30 TAC Chapter 115, Pet. Refinery & Petrochemicals	§ 115.357(5)	Reciprocating compressors and positive displacement pumps used in natural gas/gasoline processing operations are exempt from the requirements of this division except	None	§ 115.356 § 115.356(3) [G]§ 115.356(3)(C)	None

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						§115.356(3)(C) of this title.			
FUG-REGV	EU	R5352- ALL	VOC	30 TAC Chapter 115, Pet. Refinery & Petrochemicals	§ 115.357(10)	Instrumentation systems, as defined in 40 CFR §63.161 (January 17, 1997), that meet 40 CFR §63.169 (June 20, 1996) are exempt from the requirements of this division except §115.356(3)(C) of this title.	None	§ 115.356 § 115.356(3) [G]§ 115.356(3)(C)	None
FUG-REGV	EU	R5352- ALL	VOC	30 TAC Chapter 115, Pet. Refinery & Petrochemicals	§ 115.357(11)	Sampling connection systems, as defined in 40 CFR §63.161 (January 17, 1997), that meet the requirements of 40 CFR §63.166(a) and (b) (June 20, 1996) are exempt from the requirements of this division except §115.356(3)(C) of this title.	None	§ 115.356 § 115.356(3) [G]§ 115.356(3)(C)	None
FUG-REGV	EU	R5352- ALL	VOC	30 TAC Chapter 115, Pet. Refinery & Petrochemicals	§ 115.357(13)	Components/systems that contact a process fluid containing VOC having a true vapor pressure equal to or less than 0.002 psia at 68 degrees Fahrenheit are exempt from the requirements of this division except §115.356(3)(C) of this title.		§ 115.356 § 115.356(3) [G]§ 115.356(3)(C)	None
FUG-REGV	EU	R5352- ALL	VOC	30 TAC Chapter 115, Pet. Refinery & Petrochemicals	§ 115.357(6)	Components at a petroleum refinery or synthetic organic chemical, polymer, resin, or methyl-tert-butyl ether manufacturing process, that contact a process fluid that contains less than 10% VOC by weight are exempt	None	§ 115.356 § 115.356(3) [G]§ 115.356(3)(C)	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
						from the requirements of this division except §115.356(3)(C) of this title.			
FUG-REGV	EU	R5352- ALL	voc	30 TAC Chapter 115, Pet. Refinery & Petrochemicals	§ 115.357(2) § 115.352(9)	Conservation vents or other devices on atmospheric storage tanks that are actuated either by a vacuum or a pressure of no more than 2.5 psig, pressure relief valves equipped with a rupture disk or venting to a control device, components in continuous vacuum service, and valves that are not externally regulated (such as in-line check valves) are exempt from the requirements of this division, except that each pressure relief valve equipped with a rupture disk must comply with §115.352(9) and §115.	None	§ 115.356 § 115.356(3) [G]§ 115.356(3)(C)	None
FUG-REGV	EU	R5352- ALL	VOC	30 TAC Chapter 115, Pet. Refinery & Petrochemicals	§ 115.352(1)(A) § 115.352(1) § 115.352(2) § 115.352(2)(A) § 115.352(3) § 115.352(7) § 115.357(1)	No process drains contacting a fluid with TVP less than or equal to 0.044 psia (heavy liquid service) shall be allowed to have a VOC leak, for more than 15 days after discovery, which exceeds a screening concentration greater than 500 parts per million by volume above background as methane, or the dripping or exuding of process fluid based on sight, smell, or sound.	§ 115.354(1) § 115.354(5) § 115.354(6) § 115.354(9) [G]§ 115.355 § 115.357(1)	§ 115.352(7) § 115.356 [G]§ 115.356(1) [G]§ 115.356(2) § 115.356(3) § 115.356(3)(A) § 115.356(3)(A) § 115.356(3)(B) [G]§ 115.356(3)(C) § 115.356(5)	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
FUG-VV	EU	60VV-ALL	VOC	40 CFR Part 60, Subpart VV	$ \begin{cases} 60.482-4(a) \\ \$ 60.482-1(a) \\ \$ 60.482-1(b) \\ \$ 60.482-1(g) \\ \$ 60.482-4(b)(1) \\ \$ 60.482-4(c) \\ \$ 60.482-4(c) \\ \$ 60.482-4(d)(1) \\ \$ 60.482-4(d)(2) \\ \$ 60.482-9(a) \\ \$ 60.482-9(b) \\ \$ 60.486(k) \\ \end{cases} $	Except during pressure releases, each pressure relief device in gas/vapor service shall be operated with no detectable emissions, as indicated by an instrument reading of less than 500 ppm above background, as determined by the methods specified in § 60.485(c).	§ 60.482-4(b)(2) § 60.485(a) [G]§ 60.485(b) [G]§ 60.485(c) [G]§ 60.485(d) § 60.485(f)	§ 60.482-1(g) [G]§ 60.486(a) § 60.486(e) § 60.486(e)(1) § 60.486(e)(3) [G]§ 60.486(e)(4) § 60.486(j)	§ 60.487(a) [G]§ 60.487(b) [G]§ 60.487(c) § 60.487(e)
FUG-VV	EU	60VV-ALL	voc	40 CFR Part 60, Subpart VV	$ \begin{array}{l} \$ \ 60.482 - 8(b) \\ \$ \ 60.482 - 1(a) \\ \$ \ 60.482 - 1(b) \\ \$ \ 60.482 - 1(b) \\ \$ \ 60.482 - 1(g) \\ \$ \ 60.482 - 8(a) \\ \$ \ 60.482 - 8(a) \\ \$ \ 60.482 - 8(c) \\ 1) \\ \$ \ 60.482 - 8(c) \\ 1) \\ \$ \ 60.482 - 8(c) \\ \$ \ 60.482 - 9(c) \\ \$ \ 60.482 - 9(c) \\ \$ \ 60.482 - 9(f) \\ \$ \ 60.486 \\ k) \end{array} $	For valves in heavy liquid service, if an instrument reading of 10,000 ppm or greater is measured, a leak is detected.	§ 60.482-8(a)(1) § 60.485(a) [G]§ 60.485(b) [G]§ 60.485(d) § 60.485(f)	§ 60.482-1(g) [G]§ 60.486(a) [G]§ 60.486(b) [G]§ 60.486(c) § 60.486(e) § 60.486(e)(1) § 60.486(j)	§ 60.487(a) [G]§ 60.487(b) [G]§ 60.487(c) § 60.487(e)
FUG-VV	EU	60VV-ALL	VOC	40 CFR Part 60, Subpart VV		Each compressor shall be equipped with a seal system that includes a barrier fluid system and that prevents leakage of VOC to the atmosphere, except as provided in §60.482-1(c) and paragraphs (h), (i), and (j) of this section.	§ 60.482-3(e)(1) § 60.485(a) [G]§ 60.485(b) [G]§ 60.485(c) [G]§ 60.485(d) § 60.485(f)	$ \begin{cases} 60.482 - 1(g) \\ [G] \S 60.486(a) \\ [G] \S 60.486(b) \\ [G] \S 60.486(c) \\ \S 60.486(e) \\ \S 60.486(e)(1) \\ [G] \S 60.486(e)(2) \\ [G] \S 60.486(e)(4) \\ [G] \S 60.486(h) \\ \S 60.486(j) \\ \end{cases} $	§ 60.487(a) [G]§ 60.487(b) [G]§ 60.487(c) § 60.487(e)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					§ 60.482-3(h) [G]§ 60.482-3(i) § 60.482-3(j) § 60.482-9(a) § 60.482-9(b) § 60.482-9(b) § 60.486(k)				
FUG-VV	EU	60VV-ALL	VOC	40 CFR Part 60, Subpart VV	$\begin{array}{l} \$ \ 60.482-2(b)(1) \\ \$ \ 60.482-1(a) \\ \$ \ 60.482-1(b) \\ \$ \ 60.482-1(b) \\ \$ \ 60.482-2(c)(1) \\ \ [G] \$ \ 60.482-2(c)(2) \\ \$ \ 60.482-2(c)(2) \\ \$ \ 60.482-2(d)(2) \\ \$ \ 60.482-2(d)(2) \\ \$ \ 60.482-2(d)(3) \\ \ [G] \$ \ 60.482-2(d)(5) \\ \ [G] \$ \ 60.482-2(d)(6) \\ \ [G] \$ \ 60.482-2(d)(6) \\ \ [G] \$ \ 60.482-2(c) \\ \$ \ 60.482-2(d) \\ \ [G] \$ \ 60.482-2(d) \\ \ \$ \ 60.482-2(d) \\ \$ \ 60.482-2(d) \\ \$ \ 60.482-2(d) \\ \$ \ 60.482-9(d) \\ \$ \ 60.486(k) \\ \end{array}$	If an instrument reading of 10,000 ppm or greater is measured for pumps in light liquid service, a leak is detected.	\S 60.482-1(f)(1) \S 60.482-1(f)(2) [G]§ 60.482-2(a) [G]§ 60.482-2(b)(2) [G]§ 60.482-2(d)(4) \S 60.485(a) [G]§ 60.485(b) [G]§ 60.485(c) [G]§ 60.485(d) [G]§ 60.485(c) [S]§ 60.485(c)\\ [S]§ 60.485(c)\\ [S]§ 60.485(c)\\ [S]§ 60.48	$\begin{array}{l} \S \ 60.482\text{-}1(g) \\ [G] \S \ 60.486(a) \\ [G] \S \ 60.486(b) \\ [G] \S \ 60.486(c) \\ \S \ 60.486(e)(1) \\ [G] \S \ 60.486(e)(2) \\ [G] \S \ 60.486(e)(4) \\ [G] \S \ 60.486(f) \\ [G] \S \ 60.486(h) \\ \S \ 60.486(j) \\ \end{array}$	§ 60.487(a) [G]§ 60.487(b) [G]§ 60.487(c) § 60.487(e)
FUG-VV	EU	60VV-ALL	VOC	40 CFR Part 60, Subpart VV	[G]§ 60.482-1(e) § 60.486(k)	Equipment that an owner or operator designates as being in VOC service less than 300 hours (hr)/yr is excluded from the requirements of §§ 60.482-2 through 60.482-10 if it is identified as required in §60.486(e)(6) and it meets	None	§ 60.486 [G]§ 60.486(a) § 60.486(e) § 60.486(e)(1) § 60.486(e)(6) § 60.486(j)	§ 60.487(a) [G]§ 60.487(b) [G]§ 60.487(c) § 60.487(e)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
						any of the conditions specified in paragraphs (e)(1) through (3) of this section. §60.482-1(e)(1)-(3)			
FUG-VV	EU	60VV-ALL	voc	40 CFR Part 60, Subpart VV		For flanges and other connectors, if an instrument reading of 10,000 ppm or greater is measured, a leak is detected.	§ 60.482-8(a)(1) § 60.485(a) [G]§ 60.485(b) [G]§ 60.485(d) § 60.485(f)	§ 60.482-1(g) [G]§ 60.486(a) [G]§ 60.486(b) [G]§ 60.486(c) § 60.486(e) § 60.486(e)(1) § 60.486(j)	§ 60.487(a) [G]§ 60.487(b) [G]§ 60.487(c) § 60.487(e)
FUG-VV	EU	60VV-ALL	VOC	40 CFR Part 60, Subpart VV	$ \begin{cases} 60.482-8(b) \\ \S 60.482-1(a) \\ \S 60.482-1(b) \\ \S 60.482-1(g) \\ \S 60.482-8(a) \\ \$ 60.482-8(a) \\ \$ 60.482-8(c)(1) \\ \$ 60.482-8(c)(2) \\ \$ 60.482-8(c)(2) \\ \$ 60.482-8(d) \\ \$ 60.482-9(a) \\ \$ 60.482-9(b) \\ \$ 60.486(k) \\ \end{cases} $	For pressure relief devices in light liquid or in heavy liquid service, if an instrument reading of 10,000 ppm or greater is measured, a leak is detected.	§ 60.482-8(a)(1) § 60.485(a) [G]§ 60.485(b) [G]§ 60.485(d) [G]§ 60.485(e) § 60.485(f)	§ 60.482-1(g) [G]§ 60.486(a) [G]§ 60.486(b) [G]§ 60.486(c) § 60.486(e) § 60.486(e)(1) § 60.486(j)	§ 60.487(a) [G]§ 60.487(b) [G]§ 60.487(c) § 60.487(e)
FUG-VV	EU	60VV-ALL	voc	40 CFR Part 60, Subpart VV	§ 60.482-7(b) § 60.482-1(a) § 60.482-1(b) § 60.482-1(g) § 60.482-7(d)(1) § 60.482-7(d)(2) [G]§ 60.482-7(e) [G]§ 60.482-7(f) [G]§ 60.482-7(g) [G]§ 60.482-7(h)	If an instrument reading of 10,000 ppm or greater is measured for valves in gas/vapor service and in light liquid service, a leak is detected.	$ \begin{cases} 60.482 - 1(f)(1) \\ \S 60.482 - 1(f)(2) \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	§ 60.482-1(g) [G]§ 60.486(a) [G]§ 60.486(b) [G]§ 60.486(c) § 60.486(e) § 60.486(e)(1) [G]§ 60.486(e)(2) [G]§ 60.486(e)(4) [G]§ 60.486(f) § 60.486(j)	§ 60.487(a) [G]§ 60.487(b) [G]§ 60.487(c) § 60.487(e)

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					§ 60.482-9(a) § 60.482-9(b) [G]§ 60.482-9(c) § 60.482-9(e) § 60.482-9(f) § 60.486(k)		[G]§ 60.485(c) [G]§ 60.485(d) [G]§ 60.485(e) § 60.485(f)		
FUG-VV	EU	60VV-ALL	voc	40 CFR Part 60, Subpart VV		Each open-ended valve or line shall be equipped with a cap, blind flange, plug, or a second valve, except as provided in §60.482-1(c) and paragraphs (d) and (e) of this section.	§ 60.485(a) [G]§ 60.485(b) [G]§ 60.485(d) § 60.485(f)	§ 60.482-1(g) [G]§ 60.486(a) § 60.486(e) § 60.486(e)(1) § 60.486(j)	§ 60.487(a) [G]§ 60.487(b) [G]§ 60.487(c) § 60.487(e)
FUG-VV	EU	60VV-ALL	VOC	40 CFR Part 60, Subpart VV	§ 60.482-5(a) § 60.482-1(a) § 60.482-1(b) § 60.482-1(g) [G]§ 60.482-5(b) § 60.482-5(c) § 60.486(k)	Each sampling connection system shall be equipped with a closed-purge, closed- loop, or closed-vent system, except as provided in §60.482-1(c) and paragraph (c) of this section.	§ 60.485(a) [G]§ 60.485(b) [G]§ 60.485(d) § 60.485(f)	§ 60.482-1(g) [G]§ 60.486(a) § 60.486(e) § 60.486(e)(1) § 60.486(j)	§ 60.487(a) [G]§ 60.487(b) [G]§ 60.487(c) § 60.487(e)
FUG-VV	EU	60VV-ALL	VOC	40 CFR Part 60, Subpart VV	$ \begin{cases} 60.482-8(b) \\ \S 60.482-1(a) \\ \S 60.482-1(b) \\ \S 60.482-1(g) \\ \S 60.482-8(a) \\ \$ 60.482-8(a) \\ \$ 60.482-8(c)(1) \\ \$ 60.482-8(c)(2) \\ \$ 60.482-8(c)(2) \\ \$ 60.482-8(c) \\ \$ 60.482-9(a) \\ \$ 60.482-9(a) \\ \$ 60.482-9(b) \\ [G] \$ 60.482-9(d) \\ \$ 60.482-9(f) \\ \$ 60.486(k) \\ \end{cases} $	For pumps in heavy liquid service, if an instrument reading of 10,000 ppm or greater is measured, a leak is detected.	§ 60.482-8(a)(1) § 60.485(a) [G]§ 60.485(b) [G]§ 60.485(d) § 60.485(f)	§ 60.482-1(g) [G]§ 60.486(a) [G]§ 60.486(b) [G]§ 60.486(c) § 60.486(e) § 60.486(e)(1) § 60.486(j)	§ 60.487(a) [G]§ 60.487(b) [G]§ 60.487(c) § 60.487(e)

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FUG-VV	EU	60VV-ALL	VOC	40 CFR Part 60, Subpart VV	§ 60.482-1(d) § 60.486(k)	Equipment that is in vacuum service is excluded from the requirements of §60.482-2 to §60.482-10, if it is identified as required in §60.486(e)(5).	None	[G]§ 60.486(a) § 60.486(e) § 60.486(e)(1) § 60.486(e)(5) § 60.486(j)	§ 60.487(a) [G]§ 60.487(b) [G]§ 60.487(c) § 60.487(e)
FUG-VVA	EU	60VVA- ALL	VOC	40 CFR Part 60, Subpart VVa	\S 60.482-8a(b) \S 60.482-1a(a) \S 60.482-1a(b) \S 60.482-1a(g) [G] \S 60.482- 2a(c)(2) [G] \S 60.482-7a(e) \S 60.482-8a(a) \S 60.482-8a(a) \S 60.482-8a(c) \S 60.482-8a(d) \S 60.482-9a(d) \S 60.482-9a(b) [G] \S 60.482-9a(d) \S 60.482-9a(f) \S 60.482-9a(f) \S 60.485a(f) \S 60.485a(f) \S 60.486a(a)(1) \S 60.486a(a)(2) \S 60.486a(k)	At a pump in heavy liquid service, if an instrument reading of 10,000 ppm or greater is measured, a leak is detected.	§ 60.482-1a(g) § 60.482-8a(a)(1) § 60.482-9a(a) § 60.485a(a) [G]§ 60.485a(b)(1) § 60.485a(b)(2) [G]§ 60.485a(d)	§ 60.482-1a(g) § 60.485a(b)(2) [G]§ 60.486a(a)(3) [G]§ 60.486a(b) [G]§ 60.486a(c) § 60.486a(e) § 60.486a(e)(1) [G]§ 60.486a(e)(8)	§ 60.487a(a) § 60.487a(b) § 60.487a(b)(1) § 60.487a(c) § 60.487a(c)(1) § 60.487a(c)(2) § 60.487a(c)(2)(xi) § 60.487a(c)(3) § 60.487a(c)(4) § 60.487a(e)
FUG-VVA	EU	60VVA- ALL	VOC	40 CFR Part 60, Subpart VVa	\S 60.482-8a(b) \S 60.482-1a(a) \S 60.482-1a(b) \S 60.482-1a(g) [G] \S 60.482- 2a(c)(2) [G] \S 60.482-7a(e) \S 60.482-8a(a) \S 60.482-8a(a) \S 60.482-8a(c) \S 60.482-8a(d) \S 60.482-9a(a)	At a connector in heavy liquid service, if an instrument reading of 10,000 ppm or greater is measured, a leak is detected.	§ 60.482-1a(g) § 60.482-8a(a)(1) § 60.482-9a(a) § 60.485a(a) [G]§ 60.485a(b)(1) § 60.485a(b)(2) [G]§ 60.485a(d)	§ 60.482-1a(g) § 60.485a(b)(2) [G]§ 60.486a(a)(3) [G]§ 60.486a(b) [G]§ 60.486a(c) § 60.486a(e) § 60.486a(e)(1) [G]§ 60.486a(e)(8)	\S 60.487a(a) \S 60.487a(b) \S 60.487a(b)(1) \S 60.487a(c) \S 60.487a(c)(1) \S 60.487a(c)(2) \S 60.487a(c)(2)(xi) \S 60.487a(c)(3) \S 60.487a(c)(4) \S 60.487a(e)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					§ 60.482-9a(b) [G]§ 60.482-9a(c) § 60.482-9a(f) § 60.485a(b) § 60.485a(f) § 60.485a(f) § 60.486a(a)(1) § 60.486a(a)(2) § 60.486a(k)				
FUG-VVA	EU	60VVA- ALL	VOC	40 CFR Part 60, Subpart VVa	$\begin{array}{l} & \S \ 60.482 - 11a(b)(2) \\ & \S \ 60.482 - 11a(b)(3) \\ & \S \ 60.482 - 11a(d) \\ & [G] \S \ 60.482 - 11a(d) \\ & [G] \S \ 60.482 - 11a(f)(1) \\ & \S \ 60.482 - 11a(f)(2) \\ & \S \ 60.482 - 9a(a) \\ & \S \ 60.482 - 9a(a) \\ & \S \ 60.482 - 9a(b) \\ & [G] \S \ 60.482 - 9a(c) \\ & \S \ 60.482 - 9a(f) \\ & \S \ 60.485 - 485 - 4(b) \\ & \S \ 60.485 - 4(b) \\ & S \ 60.485$	If an instrument reading greater than or equal to 500 ppm is measured in connectors in gas and vapor and light liquid service, a leak is detected.	$\begin{array}{l} \$ \ 60.482\text{-}11a(a) \\ \$ \ 60.482\text{-}11a(b) \\ \$ \ 60.482\text{-}11a(b)(1) \\ \$ \ 60.482\text{-}11a(b)(3) \\ \$ \ 60.482\text{-}11a(b)(3) \\ \$ \ 60.482\text{-} \\ 11a(b)(3)(ii) \\ \$ \ 60.482\text{-} \\ 11a(b)(3)(iii) \\ \$ \ 60.482\text{-} \\ 11a(b)(3)(iii) \\ \$ \ 60.482\text{-} \\ 11a(b)(3)(iv) \\ \$ \ 60.482\text{-} 11a(c) \\ \$ \ 60.482\text{-} 11a(c) \\ \$ \ 60.482\text{-} 9a(a) \\ \$ \ 60.482\text{-} 9a(a) \\ \$ \ 60.485a(a) \\ [G] \$ \ 60.485a(b)(2) \\ [G] \$ \ 60.485a(d) \\ [G] \$ \ 60.485a(d) \\ [G] \$ \ 60.485a(e) \end{array}$	§ 60.482-11a(b)(3)(v) § 60.485a(b)(2) [G]§ 60.486a(a)(3) [G]§ 60.486a(b) [G]§ 60.486a(c) § 60.486a(e) § 60.486a(e)(1) [G]§ 60.486a(e)(8) § 60.486a(e)(9) § 60.486a(f) § 60.486a(f)(1)	$ \begin{cases} 60.487a(a) \\ \$ 60.487a(b) \\ \$ 60.487a(b)(1) \\ \$ 60.487a(b)(5) \\ \$ 60.487a(c) \\ \$ 60.487a(c)(1) \\ \$ 60.487a(c)(2)(i) \\ \$ 60.487a(c)(2)(ii) \\ \$ 60.487a(c)(2)(viii) \\ \$ 60.487a(c)(2)(viii) \\ \$ 60.487a(c)(2)(viii) \\ \$ 60.487a(c)(2)(xi) \\ \$ 60.487a(c)(3) \\ \$ 60.487a(c)(4) \\ \$ 60.487a(e) \\ \end{cases} $
FUG-VVA	EU	60VVA- ALL	VOC	40 CFR Part 60, Subpart VVa	$ \begin{cases} 60.482-8a(b) \\ \$ 60.482-1a(a) \\ \$ 60.482-1a(b) \\ \$ 60.482-1a(g) \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	At a valve in heavy liquid service, if an instrument reading of 10,000 ppm or greater is measured, a leak is detected.	§ 60.482-1a(g) § 60.482-8a(a)(1) § 60.482-9a(a) § 60.485a(a) [G]§ 60.485a(b)(1) § 60.485a(b)(2) [G]§ 60.485a(d)	§ 60.482-1a(g) § 60.485a(b)(2) [G]§ 60.486a(a)(3) [G]§ 60.486a(b) [G]§ 60.486a(c) § 60.486a(e) § 60.486a(e)(1) [G]§ 60.486a(e)(8)	§ 60.487a(a) § 60.487a(b) § 60.487a(b)(1) § 60.487a(c) § 60.487a(c)(1) § 60.487a(c)(2) § 60.487a(c)(2)(xi) § 60.487a(c)(3) § 60.487a(c)(4) § 60.487a(e)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					§ 60.482-9a(a) § 60.482-9a(b) [G]§ 60.482-9a(c) § 60.482-9a(e) § 60.482-9a(f) § 60.485a(b) § 60.485a(b) § 60.485a(f) § 60.486a(a)(1) § 60.486a(a)(2) § 60.486a(k)				
FUG-VVA	EU	60VVA- ALL	voc	40 CFR Part 60, Subpart VVa	$ \begin{cases} 60.482-8a(b) \\ \S 60.482-1a(a) \\ \S 60.482-1a(b) \\ \S 60.482-1a(g) \\ [G] \S 60.482- 2a(c)(2) \\ [G] \S 60.482-8a(a) \\ \S 60.482-8a(a) \\ \S 60.482-8a(a) \\ \S 60.482-8a(a) \\ [G] \S 60.482-8a(a) \\ [G] \S 60.482-8a(a) \\ \S 60.482-9a(a) \\ \S 60.482-9a(a) \\ \S 60.482-9a(b) \\ \S 60.485a(b) \\ \S 60.485a(b) \\ \S 60.485a(f) \\ \S 60.486a(a)(1) \\ \S 60.486a(a)(2) \\ \S 60.486a(a)(2) \\ \$ 60.486a(a) \\ \end{cases} $	At a pressure relief device in light liquid or heavy liquid service, if an instrument reading of 10,000 ppm or greater is measured, a leak is detected.	§ 60.482-1a(g) § 60.482-8a(a)(1) § 60.482-9a(a) § 60.485a(a) [G]§ 60.485a(b)(1) § 60.485a(b)(2) [G]§ 60.485a(d) [G]§ 60.485a(e)	§ 60.482-1a(g) § 60.485a(b)(2) [G]§ 60.486a(a)(3) [G]§ 60.486a(b) [G]§ 60.486a(c) § 60.486a(e) § 60.486a(e)(1) [G]§ 60.486a(e)(8)	<pre>§ 60.487a(a) § 60.487a(b) § 60.487a(b)(1) § 60.487a(c) § 60.487a(c)(1) § 60.487a(c)(2) § 60.487a(c)(2)(xi) § 60.487a(c)(3) § 60.487a(c)(4) § 60.487a(e)</pre>
FUG-VVA	EU	60VVA- ALL	VOC	40 CFR Part 60, Subpart VVa		At a valve in gas vapor service if an instrument reading of 500 ppm or greater is measured, a leak is detected.	$\begin{array}{l} & \$ 60.482\text{-1a(f)(1)} \\ & \$ 60.482\text{-1a(f)(2)} \\ & & & & & & \\ & & & & & \\ & & & & & $	§ 60.482-1a(g) § 60.485a(b)(2) [G]§ 60.486a(a)(3) [G]§ 60.486a(b) [G]§ 60.486a(c) § 60.486a(e) § 60.486a(e)(1) [G]§ 60.486a(e)(2) [G]§ 60.486a(e)(4) [G]§ 60.486a(e)(8)	\$ 60.487a(a) \$ 60.487a(b) \$ 60.487a(b)(1) \$ 60.487a(b)(2) \$ 60.487a(c) \$ 60.487a(c)(1) \$ 60.487a(c)(2) \$ 60.487a(c)(2)(ii) \$ 60.487a(c)(2)(iii) \$ 60.487a(c)(2)(xi)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					$\begin{array}{l} \S \ 60.482 - 9a(a) \\ \S \ 60.482 - 9a(b) \\ [G] \S \ 60.482 - 9a(c) \\ \S \ 60.482 - 9a(e) \\ \S \ 60.482 - 9a(f) \\ \S \ 60.485a(b) \\ \S \ 60.485a(c) \\ \S \ 60.485a(c) \\ \$ \ 60.485a(c)(1) \\ \$ \ 60.485a(f) \\ \$ \ 60.486a(a)(1) \\ \$ \ 60.486a(a)(2) \\ \$ \ 60.486a(k) \end{array}$		[G]§ 60.485a(b)(1) § 60.485a(b)(2) § 60.485a(c)(2) [G]§ 60.485a(d) [G]§ 60.485a(e)	§ 60.486a(f) § 60.486a(f)(1) § 60.486a(f)(2)	§ 60.487a(c)(3) § 60.487a(c)(4) § 60.487a(e)
FUG-VVA	EU	60VVA- ALL	VOC	40 CFR Part 60, Subpart VVa	$\begin{array}{l} \S \ 60.482 - 6a(a)(1) \\ \S \ 60.482 - 1a(a) \\ \$ \ 60.482 - 1a(b) \\ \$ \ 60.482 - 1a(g) \\ \$ \ 60.482 - 6a(a)(2) \\ \$ \ 60.482 - 6a(b) \\ \$ \ 60.482 - 6a(c) \\ \$ \ 60.482 - 6a(c) \\ \$ \ 60.482 - 6a(e) \\ \$ \ 60.482 - 6a(e) \\ \$ \ 60.485 - 6a(b) \\ \$ \ 60.485 - 6a(b) \\ \$ \ 60.485 - 6a(b) \\ \$ \ 60.485 - 6a(c) \\ $a(c) \ 60.485 - 6a$	Each open-ended valve or line shall be equipped with a cap, blind flange, plug, or a second valve, except as provided in §60.482–1a(c) and paragraphs (d) and (e) of this section.	§ 60.482-1a(g) § 60.485a(a) [G]§ 60.485a(b)(1) § 60.485a(b)(2) [G]§ 60.485a(d)	§ 60.482-1a(g) § 60.485a(b)(2) § 60.486a(e) § 60.486a(e)(1) [G]§ 60.486a(e)(8)	<pre>§ 60.487a(a) § 60.487a(b) § 60.487a(b)(1) § 60.487a(c) § 60.487a(c)(1) § 60.487a(c)(2) § 60.487a(c)(2)(xi) § 60.487a(c)(3) § 60.487a(c)(4) § 60.487a(e)</pre>
FUG-VVA	EU	60VVA- ALL	VOC	40 CFR Part 60, Subpart VVa	$\begin{array}{l} & \$ 60.482-5a(a) \\ & \$ 60.482-1a(a) \\ & \$ 60.482-1a(b) \\ & \$ 60.482-1a(g) \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & & \\ & & & & \\ & & & & & \\ & & & & \\ & & &$	Each sampling connection system shall be equipped with a closed-purge, closed- loop, or closed-vent system, except as provided in §60.482–1a(c) and paragraph (c) of this section.	§ 60.482-1a(g) § 60.485a(a) [G]§ 60.485a(b)(1) § 60.485a(b)(2) [G]§ 60.485a(d)	§ 60.482-1a(g) § 60.485a(b)(2) § 60.486a(e) § 60.486a(e)(1) [G]§ 60.486a(e)(8)	$ \begin{cases} 60.487a(a) \\ \$ 60.487a(b) \\ \$ 60.487a(b)(1) \\ \$ 60.487a(c) \\ \$ 60.487a(c)(1) \\ \$ 60.487a(c)(2) \\ \$ 60.487a(c)(2) \\ \$ 60.487a(c)(2)(xi) \\ \$ 60.487a(c)(3) \\ \$ 60.487a(c)(4) \\ \$ 60.487a(e) \\ \end{cases} $
FUG-VVA	EU	60VVA-	VOC	40 CFR Part 60,	§ 60.482-4a(a)	Except during pressure	§ 60.482-1a(g)	§ 60.482-1a(g)	§ 60.487a(a)

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		ALL		Subpart VVa	$ \begin{cases} 60.482-1a(a) \\ \$ 60.482-1a(b) \\ \$ 60.482-1a(b) \\ \$ 60.482-1a(g) \\ \$ 60.482-4a(b)(2) \\ \$ 60.482-4a(c) \\ \$ 60.482-4a(d)(2) \\ \$ 60.482-4a(d)(2) \\ \$ 60.482-4a(d)(2) \\ \$ 60.482-9a(a) \\ \$ 60.482-9a(a) \\ \$ 60.482-9a(b) \\ \$ 60.485a(b) \\ \$ 60.485a(c) \\ \$ 60.485a(c) \\ \$ 60.485a(f) \\ \$ 60.485a(f) \\ \$ 60.485a(a)(1) \\ \$ 60.486a(a)(2) \\ \$ 60.486a(a)(2) \\ \$ 60.486a(a)(2) \\ \$ 60.486a(a) \\ \end{cases} $	releases, each pressure relief device in gas/vapor service shall be operated with no detectable emissions, as indicated by an instrument reading of less than 500 ppm above background, as determined by the methods specified in §60.485a(c).	§ 60.482-4a(b)(2) § 60.482-9a(a) § 60.485a(a) [G]§ 60.485a(b)(1) § 60.485a(b)(2) § 60.485a(c)(2) [G]§ 60.485a(d)	§ 60.485a(b)(2) § 60.486a(e) § 60.486a(e)(1) § 60.486a(e)(10) § 60.486a(e)(3) [G]§ 60.486a(e)(4) [G]§ 60.486a(e)(8)	§ 60.487a(b) § 60.487a(b)(1) § 60.487a(c) § 60.487a(c)(1) § 60.487a(c)(2) § 60.487a(c)(2)(xi) § 60.487a(c)(3) § 60.487a(c)(4) § 60.487a(e)
FUG-VVA	EU	60VVA- ALL	VOC	40 CFR Part 60, Subpart VVa	$ \begin{cases} 60.482-3a(a) \\ \$ 60.482-1a(a) \\ \$ 60.482-1a(b) \\ \$ 60.482-1a(b) \\ \$ 60.482-1a(g) \\ \\ [G] \$ 60.482-3a(c) \\ \$ 60.482-3a(c) \\ \$ 60.482-3a(d) \\ \$ 60.482-3a(d) \\ \$ 60.482-3a(d) \\ \$ 60.482-3a(f) \\ \\ [G] \$ 60.482-3a(f) \\ \\ [G] \$ 60.482-3a(j) \\ \$ 60.485a(c) \\ \$ 60.485a(c) \\ \$ 60.485a(a)(1) \\ \$ 60.486a(a)(2) \\ \$ 60.486a(k) \\ \end{cases} $	Each compressor shall be equipped with a seal system that includes a barrier fluid system and that prevents leakage of VOC to the atmosphere, except as provided in §60.482–3a(c) and paragraphs (h), (i), and (j) of this section.	§ 60.482-1a(g) § 60.482-3a(e)(1) § 60.482-9a(a) § 60.485a(a) [G]§ 60.485a(b)(1) § 60.485a(b)(2) § 60.485a(c)(2) [G]§ 60.485a(d)	§ 60.482-1a(g) § 60.485a(b)(2) [G]§ 60.486a(a)(3) [G]§ 60.486a(b) [G]§ 60.486a(c) § 60.486a(e) § 60.486a(e)(1) [G]§ 60.486a(e)(2) [G]§ 60.486a(e)(4) [G]§ 60.486a(e)(8) [G]§ 60.486a(h)	<pre>§ 60.487a(a) § 60.487a(b) § 60.487a(b)(1) § 60.487a(b)(4) § 60.487a(c) § 60.487a(c)(2) § 60.487a(c)(2)(v) § 60.487a(c)(2)(vi) § 60.487a(c)(2)(xi) § 60.487a(c)(3) § 60.487a(c)(4) § 60.487a(e)</pre>

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
FUG-VVA	EU	60VVA- ALL	VOC	40 CFR Part 60, Subpart VVa	$\begin{array}{l} [G] \S \ 60.482-\\ 2a(b)(1) \\ \$ \ 60.482-1a(a) \\ \$ \ 60.482-1a(b) \\ \$ \ 60.482-1a(b) \\ \$ \ 60.482-1a(c) \\ \$ \ 60.482-2a(b)(2) \\ \$ \ 60.482-2a(c)(1) \\ [G] \$ \ 60.482-2a(c)(1) \\ [G] \$ \ 60.482-2a(c)(1) \\ [G] \$ \ 60.482-2a(d) \\ [G] \$ \ 60.482-2a(d)(2) \\ \$ \ 60.482-2a(d)(3) \\ [G] \$ \ 60.482-2a(c) \\ \$ \ 60.482-9a(c) \\ \$ \ 60.482-9a(c) \\ \$ \ 60.485a(c) \\ $ \ 60.485a(c) $	The instrument reading that defines a leak in a pump in light liquid service is 5,000 parts per million (ppm) or greater for pumps handling polymerizing monomers or 2,000 ppm or greater for all other pumps, as specified in paragraphs (b)(1)(i) and (ii) of this section. §60.482- 2a(b)(1)(i)-(ii)	\S 60.482-1a(f)(1) \S 60.482-1a(f)(2) [G]§ 60.482-1a(f)(3) \S 60.482-1a(g) \S 60.482-2a(a)(1) \S 60.482-2a(a)(2) \S 60.482-2a(b)(2)(i) [G]§ 60.482-2a(b)(2)(i) [G]§ 60.482-2a(d)(5) \S 60.482-9a(a) \S 60.485a(a) [G]§ 60.485a(b)(1) \S 60.485a(b)(2) \S 60.485a(b)(2) \S 60.485a(c)(2) [G]§ 60.485a(d) [G]§ 60.485a(e)	§ 60.482-1a(g) § 60.485a(b)(2) [G]§ 60.486a(a)(3) [G]§ 60.486a(b) [G]§ 60.486a(c) § 60.486a(e)(1) [G]§ 60.486a(e)(2) [G]§ 60.486a(e)(4) § 60.486a(e)(7) [G]§ 60.486a(e)(8) § 60.486a(f) § 60.486a(f) [G]§ 60.486a(h)	\S 60.487a(a) \S 60.487a(b) \S 60.487a(b)(1) \S 60.487a(c)(3) \S 60.487a(c)(2) \S 60.487a(c)(2)(iii)) \S 60.487a(c)(2)(iv)) \S 60.487a(c)(2)(xi)) \S 60.487a(c)(3)) \S 60.487a(c)(4)) \S 60.487a(e)
FUG-VVA	EU	60VVA- ALL	VOC	40 CFR Part 60, Subpart VVa	[G]§ 60.482-1a(e) § 60.482-1a(a) § 60.482-1a(b) § 60.485a(b) § 60.486a(a)(1) § 60.486a(a)(2)	Equipment that an owner or operator designates as being in VOC service less than 300 hours (hr)/yr is excluded from the requirements of §§ 60.482-	[G]§ 60.485a(b)(1) § 60.485a(b)(2)	§ 60.485a(b)(2) § 60.486a(e) § 60.486a(e)(1) § 60.486a(e)(6)	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					§ 60.486a(k)	2a through 60.482-11a if it is identified as required in §60.486a(e)(6) and it meets any of the conditions specified in paragraphs (e)(1) through (3) of this section. §60.482-1a(e)(1)- (3)			
FUG-VVA	EU	60VVA- ALL	voc	40 CFR Part 60, Subpart VVa	§ 60.482-1a(d) § 60.482-1a(a) § 60.482-1a(b) § 60.485a(b) § 60.486a(a)(1) § 60.486a(a)(2) § 60.486a(k)	Equipment that is in vacuum service is excluded from the requirements of §60.482-2a to §60.482-10a, if it is identified as required in §60.486a(e)(5).	[G]§ 60.485a(b)(1) § 60.485a(b)(2)	§ 60.485a(b)(2) § 60.486a(e) § 60.486a(e)(1) § 60.486a(e)(5)	None
FUG-VVA	EU	60VVa- 63H	VOC	40 CFR Part 60, Subpart VVa	§ 60.480a(e)(2)(i) § 60.480a(e)(2)(ii) § 60.482-1a(a) § 60.482-1a(b) § 60.485a(f) § 60.486a(a)(1) § 60.486a(a)(2) § 60.486a(k)	Owners or operators may choose to comply with the provisions of 40 CFR Part 63, Subpart H, to satisfy the requirements of §§60.482- 1a through 60.487a for an affected facility. When choosing to comply with 40 CFR Part 63, Subpart H, the requirements of §60.485a(d), (e), and (f), and §60.486a(i) and (j) still apply.	[G]§ 60.485a(d) [G]§ 60.485a(e)	§ 60.486a(i) § 60.486a(i)(1) § 60.486a(i)(2) § 60.486a(i)(3)	None
MSS-FLR	CD	R111- 111a4	Opacity	30 TAC Chapter 111, Visible Emissions	§ 111.111(a)(4)(A)	Visible emissions from a process gas flare shall not be permitted for more than five minutes in any two-hour period. Non-excessive upset events are subject to the provisions under §101.222(b).	§ 111.111(a)(4)(A)(i) § 111.111(a)(4)(A)(ii)	§ 111.111(a)(4)(A)(ii)	None
N14-C475	EU	R117-01	Exempt	30 TAC Chapter	§ 117.303(a)(6)(D)	Units exempted from the	§ 117.8140(a)	§ 117.340(j)	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
				117, Subchapter B	[G]§ 117.310(f)	provisions of this division, except as specified in §§117.310(f), 117.340(j), 117.345(f)(6) and (10), 117.350(c)(1), and 117.354(a)(5), include stationary gas turbines and stationary internal combustion engines that are used exclusively in emergency situations, except that operation for testing or maintenance purposes is allowed for up to 52 hours per year, based on a rolling 12-month average.	§ 117.8140(a)(3)	§ 117.345(f) [G]§ 117.345(f)(10) [G]§ 117.345(f)(6)	
N14-C475	EU	63ZZZ	112(B) HAPS	40 CFR Part 63, Subpart ZZZ	§ 63.6590(c)	Stationary RICE subject to Regulations under 40 CFR Part 60. An affected source that meets any of the criteria in paragraphs (c)(1) through (7) of this section must meet the requirements of this part by meeting the requirements of 40 CFR part 60 subpart IIII, for compression ignition engines or 40 CFR part 60 subpart JJJJ, for spark ignition engines as applicable. No further requirements apply for such engines under this part.	None	None	None
OIL SEP	EU	OIL SEP-P	VOC	30 TAC Chapter 115, Water Separation	§ 115.137(a)(2) [G]§ 115.132(a)(4)	Any single or multiple compartment VOC water separator which separates materials having a true	[G]§ 115.135(a) § 115.136(a)(1) § 115.136(a)(3) § 115.136(a)(4)	§ 115.136(a)(1) § 115.136(a)(3) § 115.136(a)(4)	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
						vapor pressure of VOC < .5 psia obtained from any equipment is exempt from §115.132(a).			
PHEN-GEN	EU	R703	Exempt	30 TAC Chapter 117, Subchapter B	[G]§ 117.303(a)(11) [G]§ 117.310(f)	Units exempted from the provisions of this division except as specified in §§117.310(f), 117.340(j), 117.345(f)(6) and (10), 117.350(c)(1) and 117.354(a)(5) include new, modified, reconstructed, or relocated stationary diesel engine placed into service on or after October 1, 2001, that operates less than 100 hours per year, based on a rolling 12-month average, in other than emergency situations; and meets the requirements for non-road engines as specified. §117.303(a)(11)(A)-(B)	None	§ 117.340(j) § 117.345(f) [G]§ 117.345(f)(10) [G]§ 117.345(f)(6)	None
PHEN-GEN	EU	R7303	Exempt	30 TAC Chapter 117, Subchapter B	§ 117.303(a)(6)(D) [G]§ 117.310(f)	Units exempted from the provisions of this division, except as specified in §§117.310(f), 117.340(j), 117.345(f)(6) and (10), 117.350(c)(1), and 117.354(a)(5), include stationary gas turbines and stationary internal combustion engines that are used exclusively in emergency situations, except that operation for testing or maintenance purposes is allowed for up	§ 117.8140(a) § 117.8140(a)(3)	§ 117.340(j) § 117.345(f) [G]§ 117.345(f)(10) [G]§ 117.345(f)(6)	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
						to 52 hours per year, based on a rolling 12-month average.			
PHEN-GEN	EU	601111-01	со	40 CFR Part 60, Subpart IIII	§ 60.4205(b) § 1039-Appendix I § 60.4202(a)(2) § 60.4206 § 60.4207(b) [G]§ 60.4211(a) § 60.4211(c) [G]§ 60.4211(f) § 60.4218	Owners and operators of emergency stationary CI ICE, that are not fire pump engines, with a maximum engine power greater than or equal to 37 KW and less than 130 KW and a displacement of less than 10 liters per cylinder and is a 2007 model year and later must comply with a CO emission limit of 5.0 g/KW- hr, as stated in 40 CFR 60.4202(a)(2) and 40 CFR 1039-Appendix I.	None	None	[G]§ 60.4214(d)
PHEN-GEN	EU	60IIII-01	NMHC and NO _X	40 CFR Part 60, Subpart IIII	§ 60.4205(b) § 1039-Appendix I § 60.4202(a)(2) § 60.4206 § 60.4207(b) [G]§ 60.4211(a) § 60.4211(c) [G]§ 60.4211(f) § 60.4218	Owners and operators of emergency stationary CI ICE, that are not fire pump engines, with a maximum engine power greater than or equal to 75 KW and less than or equal to 560 KW and a displacement of less than 10 liters per cylinder and is a 2007 model year and later must comply with an NMHC+NOx emission limit of 4.0 g/KW-hr, as stated in 40 CFR 60.4202(a)(2) and 40 CFR 1039-Appendix I.	None	None	[G]§ 60.4214(d)
PHEN-GEN	EU	60IIII-01	РМ	40 CFR Part 60, Subpart IIII	§ 60.4205(b) § 1039-Appendix I § 60.4202(a)(2) § 60.4206	Owners and operators of emergency stationary CI ICE, that are not fire pump engines, with a maximum	None	None	[G]§ 60.4214(d)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					§ 60.4207(b) [G]§ 60.4211(a) § 60.4211(c) [G]§ 60.4211(f) § 60.4218	engine power greater than or equal to 75 KW and less than 130 KW and a displacement of less than 10 liters per cylinder and is a 2007 model year and later must comply with a PM emission limit of 0.30 g/KW- hr, as stated in 40 CFR 60.4202(a)(2) and 40 CFR 1039-Appendix I.			
PHEN-GEN	EU	60IIII-01	PM (Opacity)	40 CFR Part 60, Subpart IIII	§ 60.4205(b) § 1039.105(b)(1) § 1039.105(b)(2) § 1039.105(b)(3) § 60.4202(a)(2) § 60.4206 § 60.4207(b) [G]§ 60.4211(a) § 60.4211(c) [G]§ 60.4211(f) § 60.4218	Emergency stationary CI ICE, that are not fire pump engines, with displacement < 10 lpc and not constant- speed engines, with max engine power < 2237 KW and a 2007 model year and later or max engine power > 2237 KW and a 2011 model year and later, must comply with following opacity emission limits: 20% during lugging, 50% during peaks in either acceleration or lugging modes as stated in §60.4202(a)(1)-(2), (b)(2), and 40 CFR 1039.105(b)(1)-(3).	None	None	[G]§ 60.4214(d)
PHEN-GEN	EU	63-ZZZ	112(B) HAPS	40 CFR Part 63, Subpart ZZZ	§ 63.6590(c)	Stationary RICE subject to Regulations under 40 CFR Part 60. An affected source that meets any of the criteria in paragraphs (c)(1) through (7) of this section must meet the requirements of this part by meeting the	None	None	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
						requirements of 40 CFR part 60 subpart IIII, for compression ignition engines or 40 CFR part 60 subpart JJJJ, for spark ignition engines as applicable. No further requirements apply for such engines under this part.			
PIB1-MCPU	EP	63FFF- CPVFLR	112(B) HAPS	40 CFR Part 63, Subpart FFF	§ 63.2455(a)-Table 1.1.a.ii § 63.11(b) § 63.2450(b) § 63.2455(a) § 63.2455(b) § 63.2455(b)(1) § 63.982(b) § 63.983(a)(1) § 63.983(a)(2) § 63.983(d)(1) (G]§ 63.983(d)(2) § 63.983(d)(2) § 63.983(d)(2) § 63.987(a) § 63.987(b)(3) [G]§ 63.997(c)(1) § 63.997(c)(3)	For each Group 1 continuous process vent, the owner or operator must reduce emissions of total organic HAP by venting emissions through a closed vent system to a flare.	$\begin{array}{c} [G] \S \ 63.115(d)(2)(v) \\ \S \ 63.115(d)(3)(iii) \\ \S \ 63.983(b) \\ [G] \S \ 63.983(b)(1) \\ [G] \S \ 63.983(b)(2) \\ [G] \S \ 63.983(c)(2) \\ \S \ 63.983(c)(2) \\ \S \ 63.983(c)(3) \\ \S \ 63.983(d)(1) \\ \S \ 63.983(d)(1) \\ \S \ 63.987(b)(3)(ii) \\ \S \ 63.987(b)(3)(ii) \\ \S \ 63.987(b)(3)(ii) \\ \S \ 63.987(c)(3)(ii) \\ \S \ 63.997(c) \\ \S \ 63.997(c)(2) \\ \S \ 63.997(c)(2) \\ \S \ 63.997(c)(3) \\ \S \ 63.997(c)(3)(ii) \\ \$ \ 63.997(c)(3)(ii) \\ \end{cases}$	$ \begin{cases} 63.2450(f)(2) \\ \$ 63.2450(f)(2)(i) \\ \$ 63.2450(f)(2)(ii) \\ \$ 63.983(b) \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	$ \begin{cases} 63.2450(f)(2)(ii) \\ \$ 63.2450(q) \\ \$ 63.987(b)(1) \\ \$ 63.997(c)(3) \\ \$ 63.998(a)(1)(iii)(A) \\ [G] \$ 63.998(b)(3) \\ [G] \$ 63.999(a)(2) \\ \$ 63.999(a)(2) \\ \$ 63.999(b)(5) \\ \$ 63.999(c)(2)(i) \\ \$ 63.999(c)(2)(i) \\ \$ 63.999(c)(2)(i) \\ \$ 63.999(c)(6) \\ [G] \$ 63.999(c)(6)(iv) \\ [G] \$ 63.999(c)(6)(iv) \\ [G] \$ 63.999(d)(1) \\ [G] \$ 63.999(d)(2) \\ \end{cases} $
PIB1-MCPU	EP	63FFFF- CPVGP1	112(B) HAPS	40 CFR Part 63, Subpart FFFF	§ 63.2455(a)-Table 1.1.a.i § 63.2450(b) § 63.2455(a) § 63.2455(b) § 63.2455(b) § 63.2455(b)(1) § 63.982(c)	For each Group 1 continuous process vent, the owner or operator must reduce emissions of total organic HAP by greater than or equal to 98 percent by weight by venting	[G]§ 63.115(d)(2)(v) § 63.115(d)(3)(iii) § 63.2450(g) § 63.2450(g)(1) § 63.2450(g)(2) [G]§ 63.2450(g)(3) § 63.2450(g)(4)	§ 63.2450(k)(6) § 63.2525(g) § 63.2525(h) § 63.983(b) [G]§ 63.983(d)(2) § 63.996(c)(2)(ii) § 63.998(a)(2)(ii)(B)(5)	§ 63.2450(j)(2)(ii) § 63.2450(j)(2)(iii) § 63.2450(j)(3) § 63.2450(q) § 63.996(b)(2) § 63.996(c)(6) § 63.997(c)(3)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					\S 63.982(c)(2) \S 63.983(a)(1) \S 63.983(a)(2) \S 63.983(d)(1) \S 63.983(d)(2) \S 63.983(d)(2) \S 63.983(d)(3) \S 63.988(a)(1) \S 63.988(a)(2) \S 63.988(a)(2) \S 63.988(a)(2) \S 63.996(c)(1) \S 63.996(c)(2) \S 63.996(c)(2) \S 63.996(c)(2) \S 63.996(c)(3) \S 63.996(c)(5) \S 63.996(c)(6) \S 63.997(c)(3)	emissions through a closed- vent system to any combination of control devices (except flare).	\S 63.2450(j) \S 63.2450(j)(1) \S 63.2450(j)(2)(i) \S 63.2450(j)(2)(ii) \S 63.2450(j)(2)(iii) \S 63.2450(j)(2)(iii) \S 63.2450(j)(2)(iii) \S 63.2450(j)(3) \S 63.2450(j)(4) \S 63.2450(j)(5) \S 63.2450(j)(6) \S 63.983(b) [G] \S 63.983(b)(2) [G] \S 63.983(b)(2) [G] \S 63.983(b)(2) [G] \S 63.983(c)(1) \S 63.983(c)(2) \S 63.983(c)(2) \S 63.983(c)(3) \S 63.983(c)(1) \S 63.983(c)(1) \S 63.983(d)(1) \S 63.996(b)(1) \S 63.996(b)(1) \S 63.996(b)(1) \S 63.996(b)(2) \S 63.997(c)(2) \S 63.997(c)(3) \S 63.997(c)(3)(iii)	[G]§ 63.998(b)(1) [G]§ 63.998(b)(2) [G]§ 63.998(b)(3) [G]§ 63.998(c)(1) § 63.998(c)(2)(iii) § 63.998(c)(3)(iii) [G]§ 63.998(d)(1) § 63.998(d)(3)(ii) § 63.998(d)(3)(ii) § 63.998(d)(5)	[G]§ 63.998(b)(3) [G]§ 63.999(a)(1) [G]§ 63.999(b)(3) § 63.999(b)(5) § 63.999(c)(2)(i) § 63.999(c)(2)(i) § 63.999(c)(6) [G]§ 63.999(c)(6)(ii) § 63.999(c)(6)(iv)
PIB2-MCPU	EP	63FFF- CPVFLR	112(B) HAPS	40 CFR Part 63, Subpart FFFF	§ 63.2455(a)-Table 1.1.a.ii § 63.11(b) § 63.2450(b) § 63.2455(a) § 63.2455(b) § 63.2455(b)(1) § 63.982(b) § 63.983(a)(1) § 63.983(a)(2) § 63.983(d)(1) § 63.983(d)(1) [G]§ 63.983(d)(2) § 63.983(d)(3)	For each Group 1 continuous process vent, the owner or operator must reduce emissions of total organic HAP by venting emissions through a closed vent system to a flare.	$\begin{array}{l} [G] \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	$ \begin{cases} 63.2450(f)(2) \\ \$ 63.2450(f)(2)(i) \\ \$ 63.2450(f)(2)(ii) \\ \$ 63.983(b) \\ \\ \\ \hline [G] \$ 63.983(d)(2) \\ \$ 63.987(b)(1) \\ \$ 63.987(c) \\ \$ 63.998(a)(1) \\ \\ \\ \hline [G] \$ 63.998(a)(1) \\ \\ \hline [G] \$ 63.998(a)(1)(ii) \\ \$ 63.998(a)(1)(iii) \\ \$ 63.998(a)(1)(iii) \\ \$ 63.998(a)(1)(iii)(A) \\ \$ 63.998(a)(1)(iii)(B) \\ \\ \hline [G] \$ 63.998(b)(1) \\ \\ \hline [G] \$ 63.998(b)(2) \\ \end{cases} $	$ \begin{cases} 63.2450(f)(2)(ii) \\ \$ 63.2450(q) \\ \$ 63.987(b)(1) \\ \$ 63.997(c)(3) \\ \$ 63.998(a)(1)(iii)(A) \\ [G] \$ 63.998(b)(3) \\ [G] \$ 63.999(a)(1) \\ [G] \$ 63.999(a)(2) \\ \$ 63.999(b)(5) \\ \$ 63.999(c)(1) \\ \$ 63.999(c)(1) \\ \$ 63.999(c)(2)(i) \\ \$ 63.999(c)(3) \\ \$ 63.999(c)(6) \\ [G] \$ 63.999(c)(6)(i) \\ \end{cases} $

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					§ 63.987(a) § 63.987(b)(1) § 63.987(b)(3) [G]§ 63.997(c)(1) § 63.997(c)(3)		<pre>§ 63.987(b)(3)(iv) § 63.987(c) § 63.997(a) [G]§ 63.997(c)(1) § 63.997(c)(2) § 63.997(c)(3) § 63.997(c)(3)(i) § 63.997(c)(3)(ii)</pre>	[G]§ 63.998(b)(3) [G]§ 63.998(b)(5) [G]§ 63.998(d)(1) § 63.998(d)(3)(i) § 63.998(d)(3)(ii) § 63.998(d)(5)	§ 63.999(c)(6)(iv) [G]§ 63.999(d)(1) [G]§ 63.999(d)(2)
PIB2-MCPU	EP	63FFFF- CPVGP1	112(B) HAPS	40 CFR Part 63, Subpart FFF	§ 63.2455(a)-Table 1.1.a.i § 63.2450(b) § 63.2455(a) § 63.2455(b) § 63.2455(b)(1) § 63.982(c) § 63.982(c)(2) § 63.983(a)(1) § 63.983(a)(2) § 63.983(d)(2) § 63.983(d)(2) § 63.983(d)(2) § 63.983(d)(2) § 63.983(d)(2) § 63.988(a)(2) § 63.996(c)(2)(1) § 63.996(c)(2)(1) § 63.996(c)(2)(1) § 63.996(c)(2)(1) § 63.996(c)(2)(1) § 63.996(c)(2)(1) § 63.996(c)(5) § 63.996(c)(5) § 63.997(c)(3)	For each Group 1 continuous process vent, the owner or operator must reduce emissions of total organic HAP by greater than or equal to 98 percent by weight by venting emissions through a closed- vent system to any combination of control devices (except flare).	$\begin{array}{l} [G] \& 63.115(d)(2)(v) \\ \& 63.115(d)(3)(iii) \\ \& 63.2450(g) \\ \& 63.2450(g)(1) \\ \& 63.2450(g)(2) \\ [G] \& 63.2450(g)(2) \\ [G] \& 63.2450(g)(4) \\ \& 63.2450(g)(4) \\ \& 63.2450(g)(2) \\ \& 63.2450(g)(2)(i) \\ \& 63.983(g)(2) \\ [G] \& 63.983(g)(2) \\ \& 63.996(g)(2) \\ \& 63.997(g)(2) \\ \& 63.997(g)(3) \\ \end{array}$	\S 63.2450(k)(6) \S 63.2525(g) \S 63.2525(h) \S 63.983(b) [G] \S 63.998(a)(2)(ii) \S 63.998(a)(2)(iii)(B)(5) [G] \S 63.998(b)(1) [G] \S 63.998(b)(2) [G] \S 63.998(b)(3) [G] \S 63.998(b)(5) [G] \S 63.998(c)(1) \S 63.998(c)(2)(iii) \S 63.998(c)(3)(ii)) \S 63.998(d)(3)(i) \S 63.998(d)(3)(i)) \S 63.998(d)(3)(i)) \S 63.998(d)(5)	\S 63.2450(j)(2)(ii) \S 63.2450(j)(2)(iii) \S 63.2450(j)(3) \S 63.2450(q) \S 63.996(b)(2) \S 63.996(c)(6) \S 63.997(c)(3) [G]§ 63.999(a)(1) [G]§ 63.999(b)(3) \S 63.999(b)(5) \S 63.999(c)(1) \S 63.999(c)(2)(i) \S 63.999(c)(6) [G]§ 63.999(c)(6)(i) \S 63.999(c)(6)(iv)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
							§ 63.997(c)(3)(iii)		
PIBWWSTP OH	EP	63FFF- CPVFLR	112(B) HAPS	40 CFR Part 63, Subpart FFFF	<pre>§ 63.2455(a)-Table 1.1.a.ii § 63.11(b) § 63.2450(b) § 63.2455(a) § 63.2455(b) § 63.2455(b)(1) § 63.983(a)(1) § 63.983(a)(1) § 63.983(a)(2) § 63.983(d)(1)(i) [G]§ 63.983(d)(1)(i) [G]§ 63.983(d)(3) § 63.987(a) § 63.987(b)(3) [G]§ 63.997(c)(1) § 63.997(c)(3)</pre>	For each Group 1 continuous process vent, the owner or operator must reduce emissions of total organic HAP by venting emissions through a closed vent system to a flare.	$\begin{array}{l} [G] \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	$ \begin{cases} 63.2450(f)(2) \\ \$ 63.2450(f)(2)(i) \\ \$ 63.2450(f)(2)(ii) \\ \$ 63.983(b) \\ \\ \\ \hline [G] \$ 63.983(d)(2) \\ \$ 63.987(b)(1) \\ \$ 63.987(c) \\ \$ 63.998(a)(1) \\ \\ \\ \hline [G] \$ 63.998(a)(1) \\ \\ \hline [G] \$ 63.998(a)(1)(ii) \\ \$ 63.998(a)(1)(ii) \\ \$ 63.998(a)(1)(iii) \\ \hline [G] \$ 63.998(a)(1)(iii) \\ \hline [G] \$ 63.998(b)(2) \\ \\ \hline [G] \$ 63.998(b)(5) \\ \\ \hline [G] \$ 63.998(d)(3)(i) \\ \$ 63.998(d)(3)(i) \\ \$ 63.998(d)(3)(i) \\ \$ 63.998(d)(5) \\ \end{cases} $	$ \begin{cases} 63.2450(f)(2)(ii) \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $
PRO-BD- CMPU	PRO	PRO-BD-P	112(B) HAPS	40 CFR Part 63, Subpart F	§ 63.100(b) [G]§ 63.102(a) [G]§ 63.102(c) § 63.104(a) [G]§ 63.104(d) § 63.104(e) § 63.104(e)(1) [G]§ 63.104(e)(2) § 63.105(d)	Except as provided in paragraphs (b)(4) and (c) of this section, the provisions of subparts F, G, and H apply to chemical manufacturing process units that meet the criteria.	§ 63.103(b)(1) § 63.103(b)(3) § 63.103(b)(4) [G]§ 63.103(b)(5) § 63.103(b)(6) [G]§ 63.104(b)	[G]§ 63.103(c) [G]§ 63.104(e)(2) [G]§ 63.104(f)(1) [G]§ 63.105(b) § 63.105(c) § 63.105(e)	§ 63.103(b)(2) [G]§ 63.103(b)(5) [G]§ 63.103(d) [G]§ 63.104(f)(2)
PRO-HPIB- CMPU	PRO	PRO- HPIB-P	112(B) HAPS	40 CFR Part 63, Subpart F	§ 63.100(b) [G]§ 63.102(a) [G]§ 63.102(c) § 63.104(a) [G]§ 63.104(d) § 63.104(e)	Except as provided in paragraphs (b)(4) and (c) of this section, the provisions of subparts F, G, and H apply to chemical manufacturing process units	§ 63.103(b)(1) § 63.103(b)(3) § 63.103(b)(4) [G]§ 63.103(b)(5) § 63.103(b)(5) [G]§ 63.104(b)	[G]§ 63.103(c) [G]§ 63.104(e)(2) [G]§ 63.104(f)(1) [G]§ 63.105(b) § 63.105(c) § 63.105(e)	§ 63.103(b)(2) [G]§ 63.103(b)(5) [G]§ 63.103(d) [G]§ 63.104(f)(2)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					§ 63.104(e)(1) [G]§ 63.104(e)(2) § 63.105(d)	that meet the criteria.			
PRO-IBE- CMPU	PRO	PRO-IBE- CMPU-P	112(B) HAPS	40 CFR Part 63, Subpart F	§ 63.100(b) [G]§ 63.102(a) [G]§ 63.102(c) § 63.104(a) [G]§ 63.104(d) § 63.104(e) § 63.104(e)(1) [G]§ 63.104(e)(2) § 63.105(d)	Except as provided in paragraphs (b)(4) and (c) of this section, the provisions of subparts F, G, and H apply to chemical manufacturing process units that meet the criteria.	§ 63.103(b)(1) § 63.103(b)(3) § 63.103(b)(4) [G]§ 63.103(b)(5) § 63.103(b)(6) [G]§ 63.104(b)	[G]§ 63.103(c) [G]§ 63.104(e)(2) [G]§ 63.104(f)(1) [G]§ 63.105(b) § 63.105(c) § 63.105(e)	§ 63.103(b)(2) [G]§ 63.103(b)(5) [G]§ 63.103(d) [G]§ 63.104(f)(2)
PRO-MTBE- CMPU	PRO	PRO- MTBE-P	112(B) HAPS	40 CFR Part 63, Subpart F	§ 63.100(b) [G]§ 63.102(a) [G]§ 63.102(c) § 63.104(a) [G]§ 63.104(d) § 63.104(e) § 63.104(e)(1) [G]§ 63.104(e)(2) § 63.105(d)	Except as provided in paragraphs (b)(4) and (c) of this section, the provisions of subparts F, G, and H apply to chemical manufacturing process units that meet the criteria.	§ 63.103(b)(1) § 63.103(b)(3) § 63.103(b)(4) [G]§ 63.103(b)(5) § 63.103(b)(6) [G]§ 63.104(b)	[G]§ 63.103(c) [G]§ 63.104(e)(2) [G]§ 63.104(f)(1) [G]§ 63.105(b) § 63.105(c) § 63.105(e)	§ 63.103(b)(2) [G]§ 63.103(b)(5) [G]§ 63.103(d) [G]§ 63.104(f)(2)
T-103	EU	R5112	voc	30 TAC Chapter 115, Storage of VOCs	§ 115.112(e)(1) § 115.112(e)(2) § 115.112(e)(2)(A) § 115.112(e)(2)(B) § 115.112(e)(2)(C) § 115.112(e)(2)(C) § 115.112(e)(2)(F) [G]§ 115.112(e)(2)(I) § 115.112(e)(2)(I) § 115.114(a)(1)(A)	No person shall place, store, or hold VOC in any storage tank unless the storage tank is capable of maintaining working pressure sufficient at all times to prevent any vapor or gas loss to the atmosphere or is in compliance with the control requirements specified in Table 1 of this paragraph for VOC other than crude oil and condensate or Table 2 of subsection (a)(1) of this paragraph for crude oil and condensate.	§ 115.114(a)(1) § 115.114(a)(1)(A) [G]§ 115.117	§ 115.118(a)(3) § 115.118(a)(5) § 115.118(a)(6)(C) § 115.118(a)(7)	§ 115.114(a)(1)(B)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
T-103	EU	63G	112(B) HAPS	40 CFR Part 63, Subpart G		External floating roofs converted to an internal floating roof (i.e., fixed roof installed above external floating roof) to comply with §63.119(a)(1) shall comply with §63.119(d)(1)-(2).	§ 63.120(a)(2)(i) § 63.120(a)(2)(ii)	§ 63.120(a)(4) § 63.123(a) § 63.123(e) § 63.123(g) [G]§ 63.152(a)	
T-110	EU	R5112-1	VOC	30 TAC Chapter 115, Storage of VOCs	§ 115.111(a)(1)	Except as provided in § 115.118, a storage tank storing VOC with a true vapor pressure less than 1.5 psia is exempt from the requirements of this division.	[G]§ 115.117	§ 115.118(a)(1) § 115.118(a)(5) § 115.118(a)(7)	None
T-111	EU	R5112	VOC	30 TAC Chapter 115, Storage of VOCs	§ 115.111(a)(1)	Except as provided in § 115.118, a storage tank storing VOC with a true vapor pressure less than 1.5 psia is exempt from the requirements of this division.	[G]§ 115.117	§ 115.118(a)(1) § 115.118(a)(5) § 115.118(a)(7)	None
T-112	EU	R5112	VOC	30 TAC Chapter 115, Storage of VOCs	§ 115.111(a)(1)	Except as provided in § 115.118, a storage tank storing VOC with a true vapor pressure less than 1.5 psia is exempt from the	[G]§ 115.117	§ 115.118(a)(1) § 115.118(a)(5) § 115.118(a)(7)	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
						requirements of this division.			
T-114	EU	R5112	voc	30 TAC Chapter 115, Storage of VOCs	§ 115.112(e)(1) § 115.112(e)(2) § 115.112(e)(2)(A) § 115.112(e)(2)(B) § 115.112(e)(2)(C) § 115.112(e)(2)(C) § 115.112(e)(2)(F) [G]§ 115.112(e)(2)(I) § 115.112(e)(2)(I) § 115.114(a)(1)(A)	No person shall place, store, or hold VOC in any storage tank unless the storage tank is capable of maintaining working pressure sufficient at all times to prevent any vapor or gas loss to the atmosphere or is in compliance with the control requirements specified in Table 1 of this paragraph for VOC other than crude oil and condensate or Table 2 of subsection (a)(1) of this paragraph for crude oil and condensate.	§ 115.114(a)(1) § 115.114(a)(1)(A) [G]§ 115.117	§ 115.118(a)(3) § 115.118(a)(5) § 115.118(a)(6)(C) § 115.118(a)(7)	§ 115.114(a)(1)(B)
T-114	EU	63G	112(B) HAPS	40 CFR Part 63, Subpart G		External floating roofs converted to an internal floating roof (i.e., fixed roof installed above external floating roof) to comply with §63.119(a)(1) shall comply with §63.119(d)(1)-(2).	§ 63.120(a)(2)(i) § 63.120(a)(2)(ii)	§ 63.120(a)(4) § 63.123(a) § 63.123(e) § 63.123(g) [G]§ 63.152(a)	

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
T-115	EU	R5112	VOC	30 TAC Chapter 115, Storage of VOCs	§ 115.112(e)(1) § 115.112(e)(2) § 115.112(e)(2)(A) § 115.112(e)(2)(B) § 115.112(e)(2)(C) § 115.112(e)(2)(C) § 115.112(e)(2)(F) [G]§ 115.112(e)(2)(I) § 115.112(e)(2)(I) § 115.114(a)(1)(A)	No person shall place, store, or hold VOC in any storage tank unless the storage tank is capable of maintaining working pressure sufficient at all times to prevent any vapor or gas loss to the atmosphere or is in compliance with the control requirements specified in Table 1 of this paragraph for VOC other than crude oil and condensate or Table 2 of subsection (a)(1) of this paragraph for crude oil and condensate.	§ 115.114(a)(1) § 115.114(a)(1)(A) [G]§ 115.117	§ 115.118(a)(3) § 115.118(a)(5) § 115.118(a)(6)(C) § 115.118(a)(7)	§ 115.114(a)(1)(B)
T-115	EU	63G	112(B) HAPS	40 CFR Part 63, Subpart G	$ \begin{cases} 63.119(d) \\ \S 63.119(a)(1) \\ [G] \S 63.119(b)(1) \\ \S 63.119(b)(2) \\ \S 63.119(b)(2) \\ \S 63.119(c)(2)(i) \\ \S 63.119(c)(2)(ii) \\ \S 63.119(c)(2)(ii) \\ \S 63.119(c)(2)(ii) \\ \S 63.119(c)(2)(ix) \\ \S 63.119(c)(2)(v) \\ \S 63.119(c)(2)(vi) \\ \S 63.119(c)(2)(vi) \\ \S 63.119(c)(2)(vii) \\ \S 63.119(c)(2)(vii) \\ \S 63.119(c)(2)(vii) \\ \S 63.119(c)(2)(xii) \\ \S 63.119(c)(2)(xii) \\ \$ 63.120(a)(4) \\ \$ 63.120(a)(7) \end{cases} $	External floating roofs converted to an internal floating roof (i.e., fixed roof installed above external floating roof) to comply with §63.119(a)(1) shall comply with §63.119(d)(1)-(2).	§ 63.120(a)(2)(i) § 63.120(a)(2)(ii)	§ 63.120(a)(4) § 63.123(a) § 63.123(e) § 63.123(g) [G]§ 63.152(a)	$ \begin{cases} 63.120(a)(5) \\ \$ 63.120(a)(6) \\ \$ 63.122(d) \\ \$ 63.122(d)(1)(iii) \\ \$ 63.122(d)(2)(iii) \\ \$ 63.122(d)(2)(iii) \\ \$ 63.122(d)(2)(iii) \\ \$ 63.122(d)(2)(iii) \\ \$ 63.151(a)(7) \\ [G] \$ 63.151(b) \\ [G] \$ 63.151(b) \\ [G] \$ 63.152(a) \\ \$ 63.152(b) \\ [G] \$ 63.152(b)(1) \\ \$ 63.152(b)(1) \\ \$ 63.152(c)(1) \\ \$ 63.152(c)(2) \\ \$ 63.152(c)(4)(ii) \\ \end{cases} $
T-117	EU	R5112-1	VOC	30 TAC Chapter 115, Storage of	§ 115.111(a)(1)	Except as provided in § 115.118, a storage tank	[G]§ 115.117	§ 115.118(a)(1) § 115.118(a)(5)	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
				VOCs		storing VOC with a true vapor pressure less than 1.5 psia is exempt from the requirements of this division.		§ 115.118(a)(6)(A) § 115.118(a)(7)	
T-118	EU	R5112-1	voc	30 TAC Chapter 115, Storage of VOCs	§ 115.111(a)(1)	Except as provided in § 115.118, a storage tank storing VOC with a true vapor pressure less than 1.5 psia is exempt from the requirements of this division.	[G]§ 115.117	§ 115.118(a)(1) § 115.118(a)(5) § 115.118(a)(6)(A) § 115.118(a)(7)	None
T-119	EU	R5112-1	voc	30 TAC Chapter 115, Storage of VOCs	§ 115.111(a)(1)	Except as provided in § 115.118, a storage tank storing VOC with a true vapor pressure less than 1.5 psia is exempt from the requirements of this division.	[G]§ 115.117	§ 115.118(a)(1) § 115.118(a)(5) § 115.118(a)(6)(A) § 115.118(a)(7)	None
T-155	EU	R5112-1	voc	30 TAC Chapter 115, Storage of VOCs	§ 115.111(a)(1)	Except as provided in § 115.118, a storage tank storing VOC with a true vapor pressure less than 1.5 psia is exempt from the requirements of this division.	[G]§ 115.117	§ 115.118(a)(1) § 115.118(a)(5) § 115.118(a)(6)(A) § 115.118(a)(7)	None
T-1F-924	EU	R5112	VOC	30 TAC Chapter 115, Storage of VOCs	§ 115.111(a)(1)	Except as provided in § 115.118, a storage tank storing VOC with a true vapor pressure less than 1.5 psia is exempt from the requirements of this division.	[G]§ 115.117	§ 115.118(a)(1) § 115.118(a)(5) § 115.118(a)(6)(A) § 115.118(a)(7)	None
T-204	EU	R5112-1	VOC	30 TAC Chapter 115, Storage of VOCs	§ 115.111(a)(1)	Except as provided in § 115.118, a storage tank storing VOC with a true	[G]§ 115.117	§ 115.118(a)(1) § 115.118(a)(5) § 115.118(a)(6)(A)	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
						vapor pressure less than 1.5 psia is exempt from the requirements of this division.		§ 115.118(a)(7)	
T-205	EU	R5112-1	VOC	30 TAC Chapter 115, Storage of VOCs	§ 115.111(a)(1)	Except as provided in § 115.118, a storage tank storing VOC with a true vapor pressure less than 1.5 psia is exempt from the requirements of this division.	[G]§ 115.117	§ 115.118(a)(1) § 115.118(a)(5) § 115.118(a)(6)(A) § 115.118(a)(7)	None
T-206	EU	R5112-1	VOC	30 TAC Chapter 115, Storage of VOCs	§ 115.111(a)(1)	Except as provided in § 115.118, a storage tank storing VOC with a true vapor pressure less than 1.5 psia is exempt from the requirements of this division.	[G]§ 115.117	§ 115.118(a)(1) § 115.118(a)(5) § 115.118(a)(6)(A) § 115.118(a)(7)	None
T-31	EU	R5112-1	VOC	30 TAC Chapter 115, Storage of VOCs	§ 115.112(e)(1) § 115.112(e)(2) § 115.112(e)(2)(A) § 115.112(e)(2)(B) § 115.112(e)(2)(C) § 115.112(e)(2)(C) § 115.112(e)(2)(F) [G]§ 115.112(e)(2)(I) § 115.112(e)(2)(I) § 115.114(a)(1)(A)	No person shall place, store, or hold VOC in any storage tank unless the storage tank is capable of maintaining working pressure sufficient at all times to prevent any vapor or gas loss to the atmosphere or is in compliance with the control requirements specified in Table 1 of this paragraph for VOC other than crude oil and condensate or Table 2 of subsection (a)(1) of this paragraph for crude oil and condensate.	§ 115.114(a)(1) § 115.114(a)(1)(A) [G]§ 115.117	§ 115.118(a)(3) § 115.118(a)(5) § 115.118(a)(6)(C) § 115.118(a)(7)	§ 115.114(a)(1)(B)
T-32	EU	R5112-1	VOC	30 TAC Chapter 115, Storage of	§ 115.112(e)(1) § 115.112(e)(2)	No person shall place, store, or hold VOC in any	§ 115.114(a)(1) § 115.114(a)(1)(A)	§ 115.118(a)(3) § 115.118(a)(5)	§ 115.114(a)(1)(B)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
				VOCs	§ 115.112(e)(2)(A) § 115.112(e)(2)(B) § 115.112(e)(2)(C) § 115.112(e)(2)(C) § 115.112(e)(2)(D) § 115.112(e)(2)(F) [G]§ 115.112(e)(2)(I) § 115.114(a)(1)(A)	storage tank unless the storage tank is capable of maintaining working pressure sufficient at all times to prevent any vapor or gas loss to the atmosphere or is in compliance with the control requirements specified in Table 1 of this paragraph for VOC other than crude oil and condensate or Table 2 of subsection (a)(1) of this paragraph for crude oil and condensate.	[G]§ 115.117	§ 115.118(a)(6)(C) § 115.118(a)(7)	
T-33	EU	R5112-1	voc	30 TAC Chapter 115, Storage of VOCs	§ 115.111(a)(1)	Except as provided in § 115.118, a storage tank storing VOC with a true vapor pressure less than 1.5 psia is exempt from the requirements of this division.	[G]§ 115.117	§ 115.118(a)(1) § 115.118(a)(5) § 115.118(a)(6)(A) § 115.118(a)(7)	None
T-34	EU	R5112-1	VOC	30 TAC Chapter 115, Storage of VOCs	§ 115.111(a)(1)	Except as provided in § 115.118, a storage tank storing VOC with a true vapor pressure less than 1.5 psia is exempt from the requirements of this division.	[G]§ 115.117	§ 115.118(a)(1) § 115.118(a)(5) § 115.118(a)(6)(A) § 115.118(a)(7)	None
T-36	EU	R5112-1	VOC	30 TAC Chapter 115, Storage of VOCs	§ 115.111(a)(1)	Except as provided in § 115.118, a storage tank storing VOC with a true vapor pressure less than 1.5 psia is exempt from the requirements of this division.	[G]§ 115.117	§ 115.118(a)(1) § 115.118(a)(5) § 115.118(a)(6)(A) § 115.118(a)(7)	None
T-37	EU	R5112-1	VOC	30 TAC Chapter	§ 115.111(a)(1)	Except as provided in §	[G]§ 115.117	§ 115.118(a)(1)	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
				115, Storage of VOCs		115.118, a storage tank storing VOC with a true vapor pressure less than 1.5 psia is exempt from the requirements of this division.		§ 115.118(a)(5) § 115.118(a)(6)(A) § 115.118(a)(7)	
T-46	EU	R5112-1	VOC	30 TAC Chapter 115, Storage of VOCs	§ 115.111(a)(1)	Except as provided in § 115.118, a storage tank storing VOC with a true vapor pressure less than 1.5 psia is exempt from the requirements of this division.	[G]§ 115.117	§ 115.118(a)(1) § 115.118(a)(5) § 115.118(a)(6)(A) § 115.118(a)(7)	None
T-69-1	EU	R5112-1	voc	30 TAC Chapter 115, Storage of VOCs	§ 115.111(a)(1)	Except as provided in § 115.118, a storage tank storing VOC with a true vapor pressure less than 1.5 psia is exempt from the requirements of this division.	[G]§ 115.117	§ 115.118(a)(1) § 115.118(a)(5) § 115.118(a)(7)	None
T-71	EU	R5112- T71	VOC	30 TAC Chapter 115, Storage of VOCs	§ 115.112(e)(1) § 115.112(e)(2) § 115.112(e)(2)(A) § 115.112(e)(2)(B) § 115.112(e)(2)(C) § 115.112(e)(2)(C) § 115.112(e)(2)(D) § 115.112(e)(2)(F) [G]§ 115.112(e)(2)(I) § 115.112(a)(1)(A)	No person shall place, store, or hold VOC in any storage tank unless the storage tank is capable of maintaining working pressure sufficient at all times to prevent any vapor or gas loss to the atmosphere or is in compliance with the control requirements specified in Table 1 of this paragraph for VOC other than crude oil and condensate or Table 2 of subsection (a)(1) of this paragraph for crude oil and condensate.	§ 115.114(a)(1) § 115.114(a)(1)(A) [G]§ 115.117	§ 115.118(a)(3) § 115.118(a)(5) § 115.118(a)(6)(C) § 115.118(a)(7)	§ 115.114(a)(1)(B)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
T-71	EU	63G-T71	112(B) HAPS	40 CFR Part 63, Subpart G		Tanks using a fixed roof and an internal floating roof (defined in §63.111) to comply with §63.119(a)(1) must comply with: §63.119(b)(1)-(6).	§ 63.120(a)(2)(i) § 63.120(a)(2)(ii)	§ 63.120(a)(4) § 63.123(a) § 63.123(c) § 63.123(g) [G]§ 63.152(a)	
T-72	EU	T-72-P	VOC	30 TAC Chapter 115, Storage of VOCs	§ 115.112(e)(1) § 115.112(e)(2) § 115.112(e)(2)(A) § 115.112(e)(2)(B) § 115.112(e)(2)(C) § 115.112(e)(2)(C) § 115.112(e)(2)(F) [G]§ 115.112(e)(2)(I) § 115.112(e)(2)(I) § 115.114(a)(1)(A)	No person shall place, store, or hold VOC in any storage tank unless the storage tank is capable of maintaining working pressure sufficient at all times to prevent any vapor or gas loss to the atmosphere or is in compliance with the control requirements specified in Table 1 of this paragraph for VOC other than crude oil and condensate or Table 2 of subsection (a)(1) of this paragraph for crude oil and condensate.	§ 115.114(a)(1) § 115.114(a)(1)(A) [G]§ 115.117	§ 115.118(a)(3) § 115.118(a)(5) § 115.118(a)(6)(C) § 115.118(a)(7)	§ 115.114(a)(1)(B)
T-72	EU	T-72-P	112(B) HAPS	40 CFR Part 63, Subpart G	§ 63.119(b) § 63.119(a)(1) [G]§ 63.119(b)(1)	Tanks using a fixed roof and an internal floating roof (defined in §63.111) to	§ 63.120(a)(2)(i) § 63.120(a)(2)(ii)	§ 63.120(a)(4) § 63.123(a) § 63.123(c)	§ 63.120(a)(5) § 63.120(a)(6) § 63.122(d)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					$\begin{array}{l} \S \ 63.119(b)(2) \\ \S \ 63.119(b)(3)(ii) \\ \S \ 63.119(b)(5)(i) \\ \S \ 63.119(b)(5)(ii) \\ \S \ 63.119(b)(5)(ii) \\ \S \ 63.119(b)(5)(ii) \\ \S \ 63.119(b)(5)(v) \\ \S \ 63.119(b)(5)(vi) \\ \S \ 63.119(b)(5)(vii) \\ [G] \\ \S \ 63.119(b)(5)(viii) \\ \S \ 63.119(b)(5)(viii) \\ \S \ 63.119(b)(6) \\ \$ \ 63.120(a)(4) \\ \S \ 63.120(a)(7) \end{array}$	comply with §63.119(a)(1) must comply with: §63.119(b)(1)-(6).		§ 63.123(g) [G]§ 63.152(a)	
T-73	EU	R5112- T73-P	voc	30 TAC Chapter 115, Storage of VOCs	§ 115.112(e)(1) § 115.112(e)(2) § 115.112(e)(2)(A) § 115.112(e)(2)(B) § 115.112(e)(2)(C) § 115.112(e)(2)(D) § 115.112(e)(2)(F) [G]§ 115.112(e)(2)(I) § 115.112(e)(2)(I) § 115.114(a)(1)(A)	No person shall place, store, or hold VOC in any storage tank unless the storage tank is capable of maintaining working pressure sufficient at all times to prevent any vapor or gas loss to the atmosphere or is in compliance with the control requirements specified in Table 1 of this paragraph for VOC other than crude oil and condensate or Table 2 of subsection (a)(1) of this paragraph for crude oil and condensate.	§ 115.114(a)(1) § 115.114(a)(1)(A) [G]§ 115.117	§ 115.118(a)(3) § 115.118(a)(5) § 115.118(a)(6)(C) § 115.118(a)(7)	§ 115.114(a)(1)(B)
T-73	EU	63G-T73- P	112(B) HAPS	40 CFR Part 63, Subpart G	§ 63.119(b) § 63.119(a)(1) [G]§ 63.119(b)(1) § 63.119(b)(2) § 63.119(b)(3)(ii) § 63.119(b)(4)	Tanks using a fixed roof and an internal floating roof (defined in §63.111) to comply with §63.119(a)(1) must comply with: §63.119(b)(1)-(6).	§ 63.120(a)(2)(i) § 63.120(a)(2)(ii)	§ 63.120(a)(4) § 63.123(a) § 63.123(c) § 63.123(g) [G]§ 63.152(a)	§ 63.120(a)(5) § 63.120(a)(6) § 63.122(d) § 63.122(d)(1)(ii) § 63.122(d)(1)(iii) § 63.122(d)(1)(iii) § 63.122(d)(2)(ii)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					§ 63.119(b)(5)(i) § 63.119(b)(5)(ii) § 63.119(b)(5)(iii) § 63.119(b)(5)(iv) § 63.119(b)(5)(v) § 63.119(b)(5)(vii) [G]§ 63.119(b)(5)(viii) § 63.119(b)(5)(viii) § 63.119(b)(6) § 63.120(a)(4) § 63.120(a)(7)				§ 63.151(a)(7) [G]§ 63.151(b) [G]§ 63.151(j) [G]§ 63.152(a) § 63.152(b) [G]§ 63.152(b)(1) § 63.152(b)(4) § 63.152(c)(1) § 63.152(c)(2) § 63.152(c)(4)(ii)
T-74	EU	R5112- T74-P	VOC	30 TAC Chapter 115, Storage of VOCs	§ 115.112(e)(1) § 115.112(e)(2) § 115.112(e)(2)(A) § 115.112(e)(2)(B) § 115.112(e)(2)(C) § 115.112(e)(2)(D) § 115.112(e)(2)(F) [G]§ 115.112(e)(2)(I) § 115.114(a)(1)(A)	No person shall place, store, or hold VOC in any storage tank unless the storage tank is capable of maintaining working pressure sufficient at all times to prevent any vapor or gas loss to the atmosphere or is in compliance with the control requirements specified in Table 1 of this paragraph for VOC other than crude oil and condensate or Table 2 of subsection (a)(1) of this paragraph for crude oil and condensate.	§ 115.114(a)(1) § 115.114(a)(1)(A) [G]§ 115.117	§ 115.118(a)(3) § 115.118(a)(5) § 115.118(a)(6)(C) § 115.118(a)(7)	§ 115.114(a)(1)(B)
T-74	EU	63G-T74- P	112(B) HAPS	40 CFR Part 63, Subpart G	§ 63.119(b) § 63.119(a)(1) [G]§ 63.119(b)(1) § 63.119(b)(2) § 63.119(b)(3)(iii) § 63.119(b)(3)(iii) § 63.119(b)(4) § 63.119(b)(5)(i) § 63.119(b)(5)(iii)	Tanks using a fixed roof and an internal floating roof (defined in §63.111) to comply with §63.119(a)(1) must comply with: §63.119(b)(1)-(6).	§ 63.120(a)(3)(i) § 63.120(a)(3)(ii) § 63.120(a)(3)(iii)	§ 63.120(a)(4) § 63.123(a) § 63.123(c) § 63.123(g) [G]§ 63.152(a)	

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					§ 63.119(b)(5)(iv) § 63.119(b)(5)(v) § 63.119(b)(5)(vi) § 63.119(b)(5)(vii) [G]§ 63.119(b)(5)(viii) § 63.119(b)(6) § 63.120(a)(4) § 63.120(a)(7)				[G]§ 63.152(a) § 63.152(b) [G]§ 63.152(b)(1) § 63.152(b)(4) § 63.152(c)(1) § 63.152(c)(2) § 63.152(c)(4)(ii)
Т-77	EU	R5112-1	voc	30 TAC Chapter 115, Storage of VOCs	§ 115.112(e)(1) § 115.112(e)(2) § 115.112(e)(2)(A) § 115.112(e)(2)(B) § 115.112(e)(2)(C) § 115.112(e)(2)(C) § 115.112(e)(2)(F) [G]§ 115.112(e)(2)(I) § 115.112(e)(2)(I) § 115.114(a)(1)(A)	No person shall place, store, or hold VOC in any storage tank unless the storage tank is capable of maintaining working pressure sufficient at all times to prevent any vapor or gas loss to the atmosphere or is in compliance with the control requirements specified in Table 1 of this paragraph for VOC other than crude oil and condensate or Table 2 of subsection (a)(1) of this paragraph for crude oil and condensate.	§ 115.114(a)(1) § 115.114(a)(1)(A) [G]§ 115.117	§ 115.118(a)(3) § 115.118(a)(5) § 115.118(a)(6)(C) § 115.118(a)(7)	§ 115.114(a)(1)(B)
T-78	EU	R5112-P	VOC	30 TAC Chapter 115, Storage of VOCs	§ 115.112(e)(1) § 115.112(e)(2) § 115.112(e)(2)(A) § 115.112(e)(2)(B) § 115.112(e)(2)(C) § 115.112(e)(2)(C) § 115.112(e)(2)(D) § 115.112(e)(2)(F) [G]§ 115.112(e)(2)(I) § 115.114(a)(1)(A)	No person shall place, store, or hold VOC in any storage tank unless the storage tank is capable of maintaining working pressure sufficient at all times to prevent any vapor or gas loss to the atmosphere or is in compliance with the control requirements specified in Table 1 of this paragraph for	§ 115.114(a)(1) § 115.114(a)(1)(A) [G]§ 115.117	§ 115.118(a)(3) § 115.118(a)(5) § 115.118(a)(6)(C) § 115.118(a)(7)	§ 115.114(a)(1)(B)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
						VOC other than crude oil and condensate or Table 2 of subsection (a)(1) of this paragraph for crude oil and condensate.			
T-79	EU	R5112-P	voc	30 TAC Chapter 115, Storage of VOCs	§ 115.112(e)(1) § 115.112(e)(2) § 115.112(e)(2)(A) § 115.112(e)(2)(B) § 115.112(e)(2)(C) § 115.112(e)(2)(C) § 115.112(e)(2)(F) [G]§ 115.112(e)(2)(I) § 115.112(e)(2)(I) § 115.114(a)(1)(A)	No person shall place, store, or hold VOC in any storage tank unless the storage tank is capable of maintaining working pressure sufficient at all times to prevent any vapor or gas loss to the atmosphere or is in compliance with the control requirements specified in Table 1 of this paragraph for VOC other than crude oil and condensate or Table 2 of subsection (a)(1) of this paragraph for crude oil and condensate.	§ 115.114(a)(1) § 115.114(a)(1)(A) [G]§ 115.117	§ 115.118(a)(3) § 115.118(a)(5) § 115.118(a)(6)(C) § 115.118(a)(7)	§ 115.114(a)(1)(B)
T-80	EU	T-80-P	VOC	30 TAC Chapter 115, Storage of VOCs	$ \begin{array}{l} \$ 115.112(e)(1) \\ \$ 115.112(e)(2) \\ \$ 115.112(e)(2)(A) \\ \$ 115.112(e)(2)(B) \\ \$ 115.112(e)(2)(C) \\ \$ 115.112(e)(2)(D) \\ \$ 115.112(e)(2)(F) \\ [G] \$ \\ 115.112(e)(2)(I) \\ \$ 115.112(e)(2)(I) \\ \$ 115.114(a)(1)(A) \end{array} $	No person shall place, store, or hold VOC in any storage tank unless the storage tank is capable of maintaining working pressure sufficient at all times to prevent any vapor or gas loss to the atmosphere or is in compliance with the control requirements specified in Table 1 of this paragraph for VOC other than crude oil and condensate or Table 2 of subsection (a)(1) of this paragraph for crude oil and	§ 115.114(a)(1) § 115.114(a)(1)(A) [G]§ 115.117	§ 115.118(a)(3) § 115.118(a)(5) § 115.118(a)(6)(C) § 115.118(a)(7)	§ 115.114(a)(1)(B)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
						condensate.			
T-80	EU	T-80-P	112(B) HAPS	40 CFR Part 63, Subpart G	$\begin{array}{l} \S \ 63.119(b) \\ \S \ 63.119(a)(1) \\ [G] \S \ 63.119(b)(2) \\ \S \ 63.119(b)(2) \\ \S \ 63.119(b)(3)(i) \\ \S \ 63.119(b)(5)(i) \\ \S \ 63.119(b)(5)(i) \\ \S \ 63.119(b)(5)(ii) \\ \S \ 63.119(b)(5)(ii) \\ \S \ 63.119(b)(5)(v) \\ \S \ 63.119(b)(5)(vi) \\ \S \ 63.119(b)(5)(vi) \\ \S \ 63.119(b)(5)(vii) \\ \S \ 63.119(b)(6) \\ \S \ 63.120(a)(4) \\ \S \ 63.120(a)(7) \end{array}$	Tanks using a fixed roof and an internal floating roof (defined in §63.111) to comply with §63.119(a)(1) must comply with: §63.119(b)(1)-(6).	§ 63.120(a)(2)(i) § 63.120(a)(2)(ii)	§ 63.120(a)(4) § 63.123(a) § 63.123(c) § 63.123(g) [G]§ 63.152(a)	
T-81	EU	R5112-1	VOC	30 TAC Chapter 115, Storage of VOCs	§ 115.111(a)(1)	Except as provided in § 115.118, a storage tank storing VOC with a true vapor pressure less than 1.5 psia is exempt from the requirements of this division.	[G]§ 115.117	§ 115.118(a)(1) § 115.118(a)(5) § 115.118(a)(6)(A) § 115.118(a)(7)	None
T-82	EU	R5112-1	VOC	30 TAC Chapter 115, Storage of VOCs	§ 115.111(a)(1)	Except as provided in § 115.118, a storage tank storing VOC with a true vapor pressure less than 1.5 psia is exempt from the requirements of this division.	[G]§ 115.117	§ 115.118(a)(1) § 115.118(a)(5) § 115.118(a)(6)(A) § 115.118(a)(7)	None
T-82	EU	63-G	112(B) HAPS	40 CFR Part 63, Subpart G	§ 63.119(a)(3)	Group 2 tanks not using emissions averaging as prescribed by §63.150 shall use record keeping	None	§ 63.123(a)	§ 63.152(c)(4)(iii)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
						methods in §63.123(a). Not required to comply with §63.119 to §63.123.			
T-83	EU	R5112-1	VOC	30 TAC Chapter 115, Storage of VOCs	§ 115.111(a)(1)	Except as provided in § 115.118, a storage tank storing VOC with a true vapor pressure less than 1.5 psia is exempt from the requirements of this division.	[G]§ 115.117	§ 115.118(a)(1) § 115.118(a)(5) § 115.118(a)(6)(A) § 115.118(a)(7)	None
T-84	EU	R5112	voc	30 TAC Chapter 115, Storage of VOCs	§ 115.111(a)(1)	Except as provided in § 115.118, a storage tank storing VOC with a true vapor pressure less than 1.5 psia is exempt from the requirements of this division.	[G]§ 115.117	§ 115.118(a)(1) § 115.118(a)(5) § 115.118(a)(6)(A) § 115.118(a)(7)	None
T-85	EU	R5112-1	VOC	30 TAC Chapter 115, Storage of VOCs	§ 115.111(a)(1)	Except as provided in § 115.118, a storage tank storing VOC with a true vapor pressure less than 1.5 psia is exempt from the requirements of this division.	[G]§ 115.117	§ 115.118(a)(1) § 115.118(a)(5) § 115.118(a)(7)	None
T-86	EU	R5112-1	VOC	30 TAC Chapter 115, Storage of VOCs	§ 115.111(a)(1)	Except as provided in § 115.118, a storage tank storing VOC with a true vapor pressure less than 1.5 psia is exempt from the requirements of this division.	[G]§ 115.117	§ 115.118(a)(1) § 115.118(a)(5) § 115.118(a)(6)(A) § 115.118(a)(7)	None
T-87	EU	R5112-1	VOC	30 TAC Chapter 115, Storage of VOCs	§ 115.112(e)(1) § 115.112(e)(2) § 115.112(e)(2)(A) § 115.112(e)(2)(B) § 115.112(e)(2)(B) § 115.112(e)(2)(C)	No person shall place, store, or hold VOC in any storage tank unless the storage tank is capable of maintaining working	§ 115.114(a)(1) § 115.114(a)(1)(A) [G]§ 115.117	§ 115.118(a)(3) § 115.118(a)(5) § 115.118(a)(6)(C) § 115.118(a)(7)	§ 115.114(a)(1)(B)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					§ 115.112(e)(2)(D) § 115.112(e)(2)(F) [G]§ 115.112(e)(2)(I) § 115.112(a)(1)(A)	pressure sufficient at all times to prevent any vapor or gas loss to the atmosphere or is in compliance with the control requirements specified in Table 1 of this paragraph for VOC other than crude oil and condensate or Table 2 of subsection (a)(1) of this paragraph for crude oil and condensate.			
T-87	EU	63G-01	112(B) HAPS	40 CFR Part 63, Subpart G	\S 63.119(b) \S 63.119(a)(1) [G] \S 63.119(b)(2) \S 63.119(b)(2) \S 63.119(b)(3)(iii) \S 63.119(b)(5)(i) \S 63.119(b)(5)(ii) \S 63.119(b)(5)(ii)) \S 63.119(b)(5)(vi)) \S 63.119(b)(5)(vi)) \S 63.119(b)(5)(vii)) [G] \S 63.119(b)(5)(viii)) \S 63.119(b)(5)(viii)) \S 63.119(b)(5)(viii)) [G] \S 63.119(b)(5)(viii)) \S 63.119(b)(6) \S 63.120(a)(4)) \S 63.120(a)(7))	Tanks using a fixed roof and an internal floating roof (defined in §63.111) to comply with §63.119(a)(1) must comply with: §63.119(b)(1)-(6).	§ 63.120(a)(3)(i) § 63.120(a)(3)(ii) § 63.120(a)(3)(iii)	§ 63.120(a)(4) § 63.123(a) § 63.123(c) § 63.123(g) [G]§ 63.152(a)	
T-910549	EU	R5112-1	VOC	30 TAC Chapter 115, Storage of VOCs	§ 115.111(a)(1)	Except as provided in § 115.118, a storage tank storing VOC with a true vapor pressure less than 1.5 psia is exempt from the requirements of this division.	[G]§ 115.117	§ 115.118(a)(1) § 115.118(a)(5) § 115.118(a)(7)	None
T-920396	EU	R5112-1	VOC	30 TAC Chapter	§ 115.111(a)(1)	Except as provided in §	[G]§ 115.117	§ 115.118(a)(1)	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
				115, Storage of VOCs		115.118, a storage tank storing VOC with a true vapor pressure less than 1.5 psia is exempt from the requirements of this division.		§ 115.118(a)(5) § 115.118(a)(7)	
T-DIESEL	EU	R5112	VOC	30 TAC Chapter 115, Storage of VOCs	§ 115.111(a)(1)	Except as provided in § 115.118, a storage tank storing VOC with a true vapor pressure less than 1.5 psia is exempt from the requirements of this division.	[G]§ 115.117	§ 115.118(a)(1) § 115.118(a)(5) § 115.118(a)(7)	None
T-P1WW1	EU	R5131	VOC	30 TAC Chapter 115, Water Separation	§ 115.137(a)(2) [G]§ 115.132(a)(4)	Any single or multiple compartment VOC water separator which separates materials having a true vapor pressure of VOC < .5 psia obtained from any equipment is exempt from §115.132(a).	[G]§ 115.135(a) § 115.136(a)(1) § 115.136(a)(3) § 115.136(a)(4)	§ 115.136(a)(1) § 115.136(a)(3) § 115.136(a)(4)	None
T-P1WW2	EU	R5131	VOC	30 TAC Chapter 115, Water Separation	§ 115.137(a)(2) [G]§ 115.132(a)(4)	Any single or multiple compartment VOC water separator which separates materials having a true vapor pressure of VOC < .5 psia obtained from any equipment is exempt from §115.132(a).	[G]§ 115.135(a) § 115.136(a)(1) § 115.136(a)(3) § 115.136(a)(4)	§ 115.136(a)(1) § 115.136(a)(3) § 115.136(a)(4)	None
T-P2WW1	EU	R5131	VOC	30 TAC Chapter 115, Water Separation	§ 115.137(a)(2) [G]§ 115.132(a)(4)	Any single or multiple compartment VOC water separator which separates materials having a true vapor pressure of VOC < .5 psia obtained from any equipment is exempt from §115.132(a).	[G]§ 115.135(a) § 115.136(a)(1) § 115.136(a)(3) § 115.136(a)(4)	§ 115.136(a)(1) § 115.136(a)(3) § 115.136(a)(4)	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
Т01	EU	R5112	VOC	30 TAC Chapter 115, Storage of VOCs	§ 115.111(a)(1)	Except as provided in § 115.118, a storage tank storing VOC with a true vapor pressure less than 1.5 psia is exempt from the requirements of this division.	[G]§ 115.117	§ 115.118(a)(1) § 115.118(a)(5) § 115.118(a)(7)	None
TANK-TBD	EU	R5112- 003	VOC	30 TAC Chapter 115, Storage of VOCs	§ 115.111(a)(1)	Except as provided in § 115.118, a storage tank storing VOC with a true vapor pressure less than 1.5 psia is exempt from the requirements of this division.	[G]§ 115.117	§ 115.118(a)(1) § 115.118(a)(5) § 115.118(a)(6)(A) § 115.118(a)(7)	None
TANK-TBD	EU	R5112- 004	VOC	30 TAC Chapter 115, Storage of VOCs	§ 115.112(e)(1) § 115.112(e)(2) § 115.112(e)(2)(A) § 115.112(e)(2)(B) § 115.112(e)(2)(C) § 115.112(e)(2)(C) § 115.112(e)(2)(F) [G]§ 115.112(e)(2)(I) § 115.112(e)(2)(I) § 115.114(a)(1)(A)	No person shall place, store, or hold VOC in any storage tank unless the storage tank is capable of maintaining working pressure sufficient at all times to prevent any vapor or gas loss to the atmosphere or is in compliance with the control requirements specified in Table 1 of this paragraph for VOC other than crude oil and condensate or Table 2 of subsection (a)(1) of this paragraph for crude oil and condensate.	§ 115.114(a)(1) § 115.114(a)(1)(A) [G]§ 115.117	§ 115.118(a)(3) § 115.118(a)(5) § 115.118(a)(6)(C) § 115.118(a)(7)	§ 115.114(a)(1)(B)
TANK-TBD	EU	63G-02	112(B) HAPS	40 CFR Part 63, Subpart G	§ 63.119(b) § 63.119(a)(1) [G]§ 63.119(b)(1) § 63.119(b)(2) § 63.119(b)(3)(iii) § 63.119(b)(4) § 63.119(b)(5)(i)	Tanks using a fixed roof and an internal floating roof (defined in §63.111) to comply with §63.119(a)(1) must comply with: §63.119(b)(1)-(6).	§ 63.120(a)(3)(i) § 63.120(a)(3)(ii) § 63.120(a)(3)(iii)	§ 63.120(a)(4) § 63.123(a) § 63.123(c) § 63.123(g) [G]§ 63.152(a)	§ 63.120(a)(5) § 63.120(a)(6) § 63.122(d) § 63.122(d)(1)(ii) § 63.122(d)(1)(iii) § 63.122(d)(2)(ii) § 63.122(d)(2)(ii) § 63.151(a)(7)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					§ 63.119(b)(5)(ii) § 63.119(b)(5)(iii) § 63.119(b)(5)(iv) § 63.119(b)(5)(v) § 63.119(b)(5)(vi) § 63.119(b)(5)(vii) [G]§ 63.119(b)(5)(viii) § 63.119(b)(6) § 63.120(a)(4) § 63.120(a)(7)				[G]§ 63.151(b) [G]§ 63.151(j) [G]§ 63.152(a) § 63.152(b) [G]§ 63.152(b)(1) § 63.152(b)(1) § 63.152(c)(1) § 63.152(c)(2) § 63.152(c)(4)(ii)
TANKCAR	EU	R5211-1	voc	30 TAC Chapter 115, Loading and Unloading of VOC	§ 115.217(a)(1) § 115.212(a)(2) § 115.214(a)(1)(B) § 115.214(a)(1)(D) § 115.214(a)(1)(D)(i)	Vapor pressure (at land- based operations). All land- based loading and unloading of VOC with a true vapor pressure less than 0.5 psia is exempt from the requirements of this division, except as specified.	§ 115.214(a)(1)(A) § 115.214(a)(1)(A)(i) § 115.215 § 115.215(4)	§ 115.216 § 115.216(2) § 115.216(3)(B)	None
TANKCAR	EU	R5211-2	VOC	30 TAC Chapter 115, Loading and Unloading of VOC	§ 115.212(a)(1) § 115.212(a)(1)(B) § 115.212(a)(2) § 115.212(a)(3)(A) § 115.212(a)(3)(A)(i) § 115.212(a)(3)(B) [G]§ 115.212(a)(3)(C) § 115.212(a)(3)(C) § 115.212(a)(3)(E) § 115.214(a)(1)(B) § 115.214(a)(1)(C)	At operations other than gasoline terminals, gasoline bulk plants, and marine terminals, vapors from loading VOC with a true vapor pressure of 0.5 psia or greater must be controlled by one of the methods specified in § 115.212(a)(1)(A)-(C).	$ \begin{array}{l} \$ 115.212(a)(3)(B) \\ \$ 115.214(a)(1)(A) \\ \$ \\ 115.214(a)(1)(A)(i) \\ \$ \\ 115.214(a)(1)(A)(ii) \\ \$ \\ 115.214(a)(1)(A)(iii) \\ \$ \\ 115.215 \\ \$ 115.215 \\ \$ 115.215(1) \\ \$ 115.215(1) \\ \$ 115.215(10) \\ [G] \$ 115.215(2) \\ \$ 115.215(4) \\ \$ 115.215(9) \\ \end{array} $	§ 115.216 § 115.216(2) § 115.216(3)(A) § 115.216(3)(A)(ii) § 115.216(3)(A)(iii) § 115.216(3)(A)(iii) § 115.216(3)(B)	None
TANKCAR	EU	R5211-3	VOC	30 TAC Chapter 115, Loading and Unloading of VOC	§ 115.212(a)(1) § 115.212(a)(1)(A) § 115.212(a)(2) § 115.212(a)(3)(A)	At operations other than gasoline terminals, gasoline bulk plants, and marine terminals, vapors from	§ 115.212(a)(3)(B) § 115.214(a)(1)(A) § 115.214(a)(1)(A)(i)	§ 115.216 § 115.216(1) § 115.216(1)(B) § 115.216(2)	None

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					§ 115.212(a)(3)(A)(i) § 115.212(a)(3)(B) [G]§ 115.212(a)(3)(C) § 115.212(a)(3)(D) § 115.212(a)(3)(E) § 115.212(a)(3)(E) § 115.214(a)(1)(B) § 115.214(a)(1)(C) § 60.18	loading VOC with a true vapor pressure of 0.5 psia or greater must be controlled by one of the methods specified in § 115.212(a)(1)(A)-(C).	§ 115.214(a)(1)(A)(ii) § 115.214(a)(1)(A)(iii) § 115.215 § 115.215(1) § 115.215(10) [G]§ 115.215(2) [G]§ 115.215(3) § 115.215(4) § 115.215(9) § 115.216(1)	§ 115.216(3)(A) § 115.216(3)(A)(i) § 115.216(3)(A)(ii) § 115.216(3)(A)(iii) § 115.216(3)(B)	
TANKCAR	EU	R5211-4	voc	30 TAC Chapter 115, Loading and Unloading of VOC	§ 115.212(a)(1) § 115.212(a)(1)(A) § 115.212(a)(2) § 115.212(a)(3)(A) § 115.212(a)(3)(A)(i) § 115.212(a)(3)(B) [G]§ 115.212(a)(3)(C) § 115.212(a)(3)(C) § 115.212(a)(3)(E) § 115.212(a)(3)(E) § 115.214(a)(1)(B) § 115.214(a)(1)(C)	At operations other than gasoline terminals, gasoline bulk plants, and marine terminals, vapors from loading VOC with a true vapor pressure of 0.5 psia or greater must be controlled by one of the methods specified in § 115.212(a)(1)(A)-(C).	§ 115.212(a)(3)(B) § 115.214(a)(1)(A) § 115.214(a)(1)(A)(i) § 115.214(a)(1)(A)(ii) § 115.214(a)(1)(A)(iii) § 115.215 § 115.215(1) § 115.215(1) § 115.215(2) § 115.215(2) § 115.215(2) § 115.215(3) ** See Periodic Monitoring Summary	§ 115.216 § 115.216(1) § 115.216(1)(C) § 115.216(2) § 115.216(3)(A) § 115.216(3)(A)(ii) § 115.216(3)(A)(iii) § 115.216(3)(A)(iii) § 115.216(3)(B)	None
TANKCAR	EU	TANKCAR -F	112(B) HAPS	40 CFR Part 63, Subpart G	§ 63.126(a) § 63.126(a)(1) § 63.126(a)(2) § 63.126(a)(3) [G]§ 63.126(b)(4) § 63.126(f) § 63.126(g) § 63.126(h) § 63.126(h) § 63.126(i)	For Group 1 transfer racks shall operate a vapor collection system and control device for organic HAPs.	§ 63.127(d)(2)(i) § 63.152(g)(1)(i) [G]§ 63.152(g)(1)(ii) § 63.152(g)(1)(iii) § 63.152(g)(1)(iv) [G]§ 63.152(g)(1)(v)	§ 63.127(d)(2)(ii) § 63.129(a)(1) § 63.129(d) § 63.130(a)(2)(iii) § 63.130(b)(2) § 63.130(b)(2) § 63.130(f) § 63.130(f) § 63.130(f)(1) § 63.130(f)(2)	§ 63.129(a)(2) § 63.129(a)(3) § 63.129(a)(8) § 63.130(d)(1) § 63.130(d)(2) § 63.130(d)(2) § 63.130(d)(3) § 63.130(d)(4) [G]§ 63.151(b) [G]§ 63.151(j)

Unit Group Process ID No.	Unit Group Process Type	SOP Index No.	Pollutant	State Rule or Federal Regulation Name	Emission Limitation, Standard or Equipment Specification Citation	Textual Description (See Special Term and Condition 1.B.)	Monitoring And Testing Requirements	Recordkeeping Requirements (30 TAC § 122.144)	Reporting Requirements (30 TAC § 122.145)
					§ 63.127(d)(2) § 63.127(d)(2)(ii)			$ \begin{cases} 63.130(f)(3) \\ \$ 63.130(f)(3)(ii) \\ [G] \$ 63.152(a) \\ [G] \$ 63.152(g)(1) \\ \$ 63.152(g)(1) \\ \$ 63.152(g)(1)(ii) \\ \$ 63.152(g)(1)(iii) \\ \$ 63.152(g)(1)(iii) \\ \$ 63.152(g)(1)(iv) \\ [G] \$ 63.152(g)(1)(v) \\ [G] \$ 63.152(g)(1)(v) \\ [G] \$ 63.152(g)(2)(1)(v) \\ \$ 63.152(g)(2) \\ \$ 63.152(g)(2) \\ \$ 63.152(g)(2)(i) \\ \$ 63.152(g)(2)(i) \\ \$ 63.152(g)(2)(ii) \\ \$ 63.152(g)(2)(iii) \\ \end{cases} $	$ \begin{bmatrix} G \end{bmatrix} \S 63.152(a) \\ \S 63.152(b) \\ \begin{bmatrix} G \end{bmatrix} \S 63.152(b)(1) \\ \begin{bmatrix} G \end{bmatrix} \S 63.152(b)(2) \\ \S 63.152(b)(4) \\ \$ 63.152(c)(2) \\ \$ 63.152(c)(2) \\ \$ 63.152(c)(2)(ii) \\ \end{bmatrix} \S 63.152(c)(2)(iii) \\ \$ 63.152(c)(2)(iii) \\ \$ 63.152(c)(3) \\ \$ 63.152(c)(3)(ii) \\ \$ 63.152(c)(3)(ii) \\ \$ 63.152(c)(3)(ii) \\ \$ 63.152(c)(3)(ii) \\ \$ 63.152(c)(4)(ii) \\ \end{bmatrix} \S 63.152(c)(4)(ii) \\ \begin{bmatrix} G \end{bmatrix} \S 63.152(c)(4)(ii) \\ \end{bmatrix} \S 63.152(c)(4)(ii) \\ \begin{bmatrix} G \end{bmatrix} \S 63.152(c)(4)(ii) \\ \end{bmatrix} \S 63.152(c)(4)(ii) \\ \end{bmatrix} \begin{bmatrix} G \end{bmatrix} \S 63.152(c)(6) \\ \$ 63.152(g)(1) \\ \$ 63.152(g)(2)(ii) \\ \end{bmatrix} $
ULTRA	EP	ULTRA-A1	voc	30 TAC Chapter 115, Vent Gas Controls	§ 115.122(a)(1) § 115.121(a)(1) § 115.122(a)(1)(B) § 60.18	Vent gas streams affected by §115.121(a)(1) must be controlled properly with a control efficiency of at least 90% or to a volatile organic compound (VOC) concentration of no more than 20 parts per million (ppmv) (on a dry basis corrected to 3.0% oxygen for combustion devices).	[G]§ 115.125 § 115.126(1) § 115.126(1)(B) § 115.126(2)	§ 115.126 § 115.126(1) § 115.126(1)(B) § 115.126(2)	None

Additional Monitoring Requirements

Periodic Monitoring Summary19	93
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Unit/Group/Process Information			
ID No.: 1B-2501			
Control Device ID No.: N/A	Control Device Type: N/A		
Applicable Regulatory Requirement			
Name: 30 TAC Chapter 117, Subchapter B	SOP Index No.: 1B-2501-P		
Pollutant: CO	Main Standard: § 117.310(c)(1)		
Monitoring Information			
Indicator: Heat Input			
Minimum Frequency: Hourly			
Averaging Period: One hour			
Deviation Limit: Maximum heat input = 98 MMBtu/hr			
Periodic Monitoring Text: Measure and record the heat input on an hourly basis while the heater is in operation. The monitoring instrumentation shall be maintained, calibrated, and operated in accordance with the manufacturer's specifications or other written procedures. The CO emissions are dependent on the heat input to IB-2501. Any monitoring data indicating that the heat input exceeds 98 MMBtu/hr, the permitted limit, shall be considered and reported as a deviation. The permitted CO emission limit in the			

permitted limit, shall be considered and reported as a deviation. The permitted CO emission limit in the NSR permit's Maximum Allowable Emission Rate table is based on that maximum heat input.

Unit/Group/Process Information			
ID No.: 1B505 EXH			
Control Device ID No.: N/A	Control Device Type: N/A		
Applicable Regulatory Requirement			
Name: 30 TAC Chapter 111, Visible Emissions	SOP Index No.: 115-111-02BLR		
Pollutant: Opacity	Main Standard: § 111.111(a)(1)(C)		
Monitoring Information			
Indicator: Fuel Type			
Minimum Frequency: Annually			
Averaging Period: N/A			
Deviation Limit: It will be considered a deviation if an alternate fuel is fired other than natural gas or plant fuel gas.			
Periodic Monitoring Text: Record the type of fuel used by the unit. If an alternate fuel is fired, either alone or in combination with the specified gas, it shall be considered and reported as a deviation.			

Unit/Group/Process Information			
ID No.: 1B506 EXH			
Control Device ID No.: N/A	Control Device Type: N/A		
Applicable Regulatory Requirement			
Name: 30 TAC Chapter 111, Visible Emissions	SOP Index No.: 115-111-02BLR		
Pollutant: Opacity	Main Standard: § 111.111(a)(1)(C)		
Monitoring Information			
Indicator: Fuel Type			
Minimum Frequency: Annually			
Averaging Period: N/A			
Deviation Limit: It will be considered a deviation if an alternate fuel is fired other than natural gas or plant fuel gas.			
Periodic Monitoring Text: Record the type of fuel used by the unit. If an alternate fuel is fired, either alone or in combination with the specified gas, it shall be considered and reported as a deviation.			

Unit/Group/Process Information			
ID No.: BLR-9EXH			
Control Device ID No.: N/A	Control Device Type: N/A		
Applicable Regulatory Requirement			
Name: 30 TAC Chapter 111, Visible Emissions	SOP Index No.: 115-111-01BLR		
Pollutant: Opacity	Main Standard: § 111.111(a)(1)(C)		
Monitoring Information			
Indicator: Fuel Type			
Minimum Frequency: Annually			
Averaging Period: N/A			
Deviation Limit: It will be considered a deviation if an alternate fuel is fired other than natural gas or plant off gas.			
Periodic Monitoring Text: Record the type of fuel used by the unit. If an alternate fuel is fired, either alone or in combination with the specified gas, it shall be considered and reported as a deviation.			

Unit/Group/Process Information			
ID No.: BOILER 12 EXH			
Control Device ID No.: N/A	Control Device Type: N/A		
Applicable Regulatory Requirement			
Name: 30 TAC Chapter 111, Visible Emissions	SOP Index No.: 115-111-02BLR		
Pollutant: Opacity	Main Standard: § 111.111(a)(1)(C)		
Monitoring Information			
Indicator: Fuel Type			
Minimum Frequency: Annually			
Averaging Period: N/A			
Deviation Limit: It will be considered a deviation if an alternate fuel is fired other than natural gas or plant off gas, VAU off gas, or DH2 off gas.			
Periodic Monitoring Text: Record the type of fuel used by the unit. If an alternate fuel is fired, either alone or in combination with the specified gas, it shall be considered and reported as a deviation.			

Unit/Group/Process Information		
ID No.: BOILER10 EXH		
Control Device ID No.: N/A	Control Device Type: N/A	
Applicable Regulatory Requirement		
Name: 30 TAC Chapter 111, Visible Emissions	SOP Index No.: 115-111-02BLR	
Pollutant: Opacity	Main Standard: § 111.111(a)(1)(C)	
Monitoring Information		
Indicator: Fuel Type		
Minimum Frequency: Annually		
Averaging Period: N/A		
Deviation Limit: It will be considered a deviation if an alternate fuel is fired other than natural gas, plant off gas, VAU off gas, or DH2 off gas.		
Periodic Monitoring Text: Record the type of fuel used by the unit. If an alternate fuel is fired, either alone or in combination with the specified gas, it shall be considered and reported as a deviation.		

Unit/Group/Process Information		
ID No.: BOILER11 EXH		
Control Device ID No.: N/A	Control Device Type: N/A	
Applicable Regulatory Requirement		
Name: 30 TAC Chapter 111, Visible Emissions	SOP Index No.: 115-111-02BLR	
Pollutant: Opacity	Main Standard: § 111.111(a)(1)(C)	
Monitoring Information		
Indicator: Fuel Type		
Minimum Frequency: Annually		
Averaging Period: N/A		
Deviation Limit: It will be considered a deviation if an alternate fuel is fired other than natural gas, plant off gas, VAU off gas, or DH2 off gas.		
Periodic Monitoring Text: Record the type of fuel used by the unit. If an alternate fuel is fired, either alone or in combination with the specified gas, it shall be considered and reported as a deviation.		

Unit/Group/Process Information			
ID No.: COMB 1B-505V			
Control Device ID No.: 1B-505	Control Device Type: Steam generating unit (boiler)/process heater (design heat input is greater than or equal to 44 megawatts)		
Applicable Regulatory Requirement			
Name: 30 TAC Chapter 115, Vent Gas Controls	SOP Index No.: 115-121-01BLR		
Pollutant: VOC	Main Standard: § 115.122(a)(1)		
Monitoring Information			
Indicator: Combustion Temperature / Exhaust Gas Temperature			
Minimum Frequency: once per week			
Averaging Period: N/A			
Deviation Limit: It will be considered a deviation if the combustion chamber temperature drops below 700 F. This limit does not apply during MSS or when off gas is not being routed to the boiler.			
Periodic Monitoring Text: Measure and record the combustion temperature in the combustion chamber or immediately downstream of the combustion chamber into which the volatile organic compound is introduced. The monitoring instrumentation shall be maintained, calibrated and operated in accordance			

Unit/Group/Process Information			
ID No.: COMB 1B-505V			
Control Device ID No.: 1B-505	Control Device Type: Steam generating unit (boiler)/process heater (design heat input is greater than or equal to 44 megawatts)		
Applicable Regulatory Requirement			
Name: 30 TAC Chapter 115, Vent Gas Controls	SOP Index No.: 115-121-02BLR		
Pollutant: VOC	Main Standard: § 115.122(a)(2)		
Monitoring Information			
Indicator: Combustion Temperature / Exhaust Gas Temperature			
Minimum Frequency: once per week			
Averaging Period: N/A			
Deviation Limit: It will be considered a deviation if the combustion chamber temperature drops below 700 F. This limit does not apply during MSS or when off gas is not being routed to the boiler.			
Periodic Monitoring Text: Measure and record the combustion temperature in the combustion chamber or immediately downstream of the combustion chamber into which the volatile organic compound is introduced. The monitoring instrumentation shall be maintained, calibrated and operated in accordance			

Unit/Group/Process Information			
ID No.: COMB 1B-506V			
Control Device ID No.: 1B-506	Control Device Type: Steam generating unit (boiler)/process heater (design heat input is greater than or equal to 44 megawatts)		
Applicable Regulatory Requirement			
Name: 30 TAC Chapter 115, Vent Gas Controls	SOP Index No.: 115-121-01BLR		
Pollutant: VOC	Main Standard: § 115.122(a)(1)		
Monitoring Information			
Indicator: Combustion Temperature / Exhaust Gas Temperature			
Minimum Frequency: once per week			
Averaging Period: N/A			
Deviation Limit: It will be considered a deviation if the combustion chamber temperature drops below 700 F. This limit does not apply during MSS or when off gas is not being routed to the boiler.			
Periodic Monitoring Text: Measure and record the combustion temperature in the combustion chamber or immediately downstream of the combustion chamber into which the volatile organic compound is introduced. The monitoring instrumentation shall be maintained, calibrated and operated in accordance			

Unit/Group/Process Information		
ID No.: COMB 1B-506V		
Control Device ID No.: 1B-506	Control Device Type: Steam generating unit (boiler)/process heater (design heat input is greater than or equal to 44 megawatts)	
Applicable Regulatory Requirement		
Name: 30 TAC Chapter 115, Vent Gas Controls	SOP Index No.: 115-121-02BLR	
Pollutant: VOC	Main Standard: § 115.122(a)(2)	
Monitoring Information		
Indicator: Combustion Temperature / Exhaust Gas Temperature		
Minimum Frequency: once per week		
Averaging Period: N/A		
Deviation Limit: It will be considered a deviation if the combustion chamber temperature drops below 700 F. This limit does not apply during MSS or when off gas is not being routed to the boiler.		
Periodic Monitoring Text: Measure and record the combustion temperature in the combustion chamber or immediately downstream of the combustion chamber into which the volatile organic compound is introduced. The monitoring instrumentation shall be maintained, calibrated and operated in accordance		

Unit/Group/Process Information		
ID No.: COMB BLR 12V		
Control Device ID No.: BOILER 12	Control Device Type: Steam generating unit (boiler)/process heater (design heat input is greater than or equal to 44 megawatts)	
Applicable Regulatory Requirement		
Name: 30 TAC Chapter 115, Vent Gas Controls	SOP Index No.: 115-121-01BLR	
Pollutant: VOC	Main Standard: § 115.122(a)(1)	
Monitoring Information		
Indicator: Combustion Temperature / Exhaust Gas Temperature		
Minimum Frequency: once per week		
Averaging Period: N/A		
Deviation Limit: It will be considered a deviation if the combustion chamber temperature drops below 800 F. This limit does not apply during MSS or when off gas is not being routed to the boiler.		
Periodic Monitoring Text: Measure and record the combustion temperature in the combustion chamber or immediately downstream of the combustion chamber into which the volatile organic compound is introduced. The monitoring instrumentation shall be maintained, calibrated and operated in accordance		

Unit/Group/Process Information		
ID No.: COMB BLR 12V		
Control Device ID No.: BOILER 12	Control Device Type: Steam generating unit (boiler)/process heater (design heat input is greater than or equal to 44 megawatts)	
Applicable Regulatory Requirement		
Name: 30 TAC Chapter 115, Vent Gas Controls	SOP Index No.: 115-121-02BLR	
Pollutant: VOC	Main Standard: § 115.122(a)(2)	
Monitoring Information		
Indicator: Combustion Temperature / Exhaust Gas Temperature		
Minimum Frequency: once per week		
Averaging Period: N/A		
Deviation Limit: It will be considered a deviation if the combustion chamber temperature drops below 800 F. This limit does not apply during MSS or when off gas is not being routed to the boiler.		
Periodic Monitoring Text: Measure and record the combustion temperature in the combustion chamber or immediately downstream of the combustion chamber into which the volatile organic compound is introduced. The monitoring instrumentation shall be maintained, calibrated and operated in accordance		

Unit/Group/Process Information		
ID No.: COMB BLR 9V		
Control Device ID No.: BLR-9	Control Device Type: Steam generating unit (boiler)/process heater (design heat input is greater than or equal to 44 megawatts)	
Applicable Regulatory Requirement		
Name: 30 TAC Chapter 115, Vent Gas Controls	SOP Index No.: 115-121-01BLR	
Pollutant: VOC	Main Standard: § 115.122(a)(1)	
Monitoring Information		
Indicator: Combustion Temperature / Exhaust Gas Temperature		
Minimum Frequency: once per week		
Averaging Period: N/A		
Deviation Limit: It will be considered a deviation if the post combustion chamber vent stream temperature drops below 400 F. This limit does not apply during MSS or when off gas is not being routed to the boiler.		
Periodic Monitoring Text: Measure and record the combustion temperature in the combustion chamber or immediately downstream of the combustion chamber into which the volatile organic compound is introduced. The monitoring instrumentation shall be maintained, calibrated and operated in accordance with manufacturer's specifications or other written procedures. Any monitoring data below the deviation limit shall be considered and reported as a deviation.		

Unit/Group/Process Information		
ID No.: COMB BLR 9V		
Control Device ID No.: BLR-9	Control Device Type: Steam generating unit (boiler)/process heater (design heat input is greater than or equal to 44 megawatts)	
Applicable Regulatory Requirement		
Name: 30 TAC Chapter 115, Vent Gas Controls	SOP Index No.: 115-121-02BLR	
Pollutant: VOC	Main Standard: § 115.122(a)(2)	
Monitoring Information		
Indicator: Combustion Temperature / Exhaust Gas Temperature		
Minimum Frequency: once per week		
Averaging Period: N/A		
Deviation Limit: It will be considered a deviation if the post combustion chamber vent stream temperature drops below 400 F. This limit does not apply during MSS or when off gas is not being routed to the boiler.		
Periodic Monitoring Text: Measure and record the combustion temperature in the combustion chamber or immediately downstream of the combustion chamber into which the volatile organic compound is introduced. The monitoring instrumentation shall be maintained, calibrated and operated in accordance with manufacturer's specifications or other written procedures. Any monitoring data below the deviation limit shall be considered and reported as a deviation.		

Unit/Group/Process Information		
ID No.: COMB BLR10/11V		
Control Device ID No.: BOILER 10	Control Device Type: Steam generating unit (boiler)/process heater (design heat input is greater than or equal to 44 megawatts)	
Control Device ID No.: BOILER 11	Control Device Type: Steam generating unit (boiler)/process heater (design heat input is greater than or equal to 44 megawatts)	
Applicable Regulatory Requirement		
Name: 30 TAC Chapter 115, Vent Gas Controls	SOP Index No.: 115-121-01BLR	
Pollutant: VOC	Main Standard: § 115.122(a)(1)	
Monitoring Information		
Indicator: Combustion Temperature / Exhaust Gas Temperature		
Minimum Frequency: once per week		
Averaging Period: N/A		
Deviation Limit: It will be considered a deviation if the combustion chamber temperature drops below 800 F. This limit does not apply during MSS or when off gas is not being routed to the boiler.		
Periodic Monitoring Text: Measure and record the combustion temperature in the combustion chamber or immediately downstream of the combustion chamber into which the volatile organic compound is introduced. The monitoring instrumentation shall be maintained, calibrated and operated in accordance with manufacturer's specifications or other written procedures. Any monitoring data below the deviation limit shall be considered and reported as a deviation.		

Unit/Group/Process Information		
ID No.: COMB BLR10/11V		
Control Device ID No.: BOILER 10	Control Device Type: Steam generating unit (boiler)/process heater (design heat input is greater than or equal to 44 megawatts)	
Control Device ID No.: BOILER 11	Control Device Type: Steam generating unit (boiler)/process heater (design heat input is greater than or equal to 44 megawatts)	
Applicable Regulatory Requirement		
Name: 30 TAC Chapter 115, Vent Gas Controls	SOP Index No.: 115-121-02BLR	
Pollutant: VOC	Main Standard: § 115.122(a)(2)	
Monitoring Information		
Indicator: Combustion Temperature / Exhaust Gas Temperature		
Minimum Frequency: once per week		
Averaging Period: N/A		
Deviation Limit: It will be considered a deviation if the combustion chamber temperature drops below 800 F. This limit does not apply during MSS or when off gas is not being routed to the boiler.		
Periodic Monitoring Text: Measure and record the combustion temperature in the combustion chamber or immediately downstream of the combustion chamber into which the volatile organic compound is introduced. The monitoring instrumentation shall be maintained, calibrated and operated in accordance with manufacturer's specifications or other written procedures. Any monitoring data below the deviation limit shall be considered and reported as a deviation.		

Unit/Group/Process Information		
ID No.: DEGREAS1		
Control Device ID No.: N/A	Control Device Type: N/A	
Applicable Regulatory Requirement		
Name: 30 TAC Chapter 115, Degreasing Processes	SOP Index No.: R5412	
Pollutant: VOC	Main Standard: § 115.412(1)	
Monitoring Information		
Indicator: Visual Inspection		
Minimum Frequency: Monthly		
Averaging Period: N/A		
Deviation Limit: Visual Inspection		
Periodic Monitoring Text: Inspect equipment and record data monthly to ensure compliance with any applicable requirements in § 115.412(1)(A)-(F). Any monitoring data which indicates that the cold cleaner is not in compliance with the applicable requirements of § 115.412(1)(A)-(F) shall be considered and reported as a deviation.		

Unit/Group/Process Information		
ID No.: DEGREAS2		
Control Device ID No.: N/A	Control Device Type: N/A	
Applicable Regulatory Requirement		
Name: 30 TAC Chapter 115, Degreasing Processes	SOP Index No.: R5412	
Pollutant: VOC	Main Standard: § 115.412(1)	
Monitoring Information		
Indicator: Visual Inspection		
Minimum Frequency: Monthly		
Averaging Period: N/A		
Deviation Limit: Visual Inspection		
Periodic Monitoring Text: Inspect equipment and record data monthly to ensure compliance with any applicable requirements in § $115.412(1)(A)-(F)$. Any monitoring data which indicates that the cold cleaner is not in compliance with the applicable requirements of § $115.412(1)(A)-(F)$ shall be considered and reported as a deviation.		

Unit/Group/Process Information		
ID No.: DOCK-TO EXH		
Control Device ID No.: N/A	Control Device Type: N/A	
Applicable Regulatory Requirement		
Name: 30 TAC Chapter 111, Visible Emissions	SOP Index No.: 115-111-01TO	
Pollutant: Opacity	Main Standard: § 111.111(a)(1)(C)	
Monitoring Information		
Indicator: Fuel Type		
Minimum Frequency: Annually		
Averaging Period: N/A		
Deviation Limit: It will be considered a deviation if an alternate fuel is fired other than natural gas.		
Periodic Monitoring Text: Record the type of fuel used by the unit. If an alternate fuel is fired, either alone or in combination with the specified gas, it shall be considered and reported as a deviation.		

Unit/Group/Process Information		
ID No.: F-TTR		
Control Device ID No.: CVS	Control Device Type: Vapor collection system (closed vent system)	
Applicable Regulatory Requirement		
Name: 30 TAC Chapter 115, Loading and Unloading of VOC	SOP Index No.: R5211-4	
Pollutant: VOC	Main Standard: § 115.212(a)(1)	
Monitoring Information		
Indicator: VOC Concentration		
Minimum Frequency: Once per year		
Averaging Period: N/A		
Deviation Limit: VOC Concentration shall not exceed 250 ppm.		
Periodic Monitoring Text: Measure and record fugitive emissions from the vapor collection system in accordance with part 60, appendix A, method 21.		

Unit/Group/Process Information		
ID No.: F-TTR		
Control Device ID No.: N/A	Control Device Type: N/A	
Applicable Regulatory Requirement		
Name: 30 TAC Chapter 115, Loading and Unloading of VOC	SOP Index No.: R5211-4	
Pollutant: VOC	Main Standard: § 115.212(a)(1)	
Monitoring Information		
Indicator: Visual Inspection		
Minimum Frequency: Once per year		
Averaging Period: N/A		
Deviation Limit: Defects, such as cracks, holes, gaps, loose connections, or broken or missing covers or other closure devices shall be considered and reported as a deviation.		
Periodic Monitoring Text: Visually inspect all components of the vapor collection system for defects, such as cracks, holes, gaps, loose connections, or broken or missing covers or other closure devices, that could result in air emissions.		

Periodic Monitoring Summary

Unit/Group/Process Information				
ID No.: TANKCAR				
Control Device ID No.: CVS	Control Device Type: Vapor collection system (closed vent system)			
Applicable Regulatory Requirement				
Name: 30 TAC Chapter 115, Loading and Unloading of VOC	SOP Index No.: R5211-4			
Pollutant: VOC	Main Standard: § 115.212(a)(1)			
Monitoring Information				
Indicator: VOC Concentration				
Minimum Frequency: Once per year				
Averaging Period: N/A				
Deviation Limit: VOC Concentration shall not exceed 250 ppm.				
Periodic Monitoring Text: Measure and record fugitive emissions from the vapor collection system in accordance with part 60, appendix A, method 21.				

Periodic Monitoring Summary

Unit/Group/Process Information			
ID No.: TANKCAR			
Control Device ID No.: N/A	Control Device Type: N/A		
Applicable Regulatory Requirement			
Name: 30 TAC Chapter 115, Loading and Unloading of SOP Index No.: R5211-4 VOC			
Pollutant: VOC	Main Standard: § 115.212(a)(1)		
Monitoring Information			
Indicator: Visual Inspection			
Minimum Frequency: Once per year			
Averaging Period: N/A			
Deviation Limit: Defects, such as cracks, holes, gaps, loose connections, or broken or missing covers or other closure devices shall be considered and reported as a deviation.			
Periodic Monitoring Text: Visually inspect all components of the vapor collection system for defects, such as cracks, holes, gaps, loose connections, or broken or missing covers or other closure devices, that could result in air emissions.			

Permit Shield	
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Unit / Group / Process ID No.	Group / Inclusive Units	Regulation	Basis of Determination
12DG-15	N/A	40 CFR Part 60, Subpart IIII	Stationary CI ICE commenced construction, reconstruction, or modification on or before July 11, 2005.
13G-2629	N/A	40 CFR Part 60, Subpart IIII	National Fire Protection Association (NFPA) fire pump engine manufactured prior to July 1, 2006.
18F-2664	N/A	30 TAC Chapter 115, Storage of VOCs	This vessel is subject to 30 TAC 115, Industrial Waste Water requirements. Therefore this vessel is exempt from 30 TAC 115 Storage Tank requirements
18F-2664	N/A	40 CFR Part 60, Subpart Kb	Emission Unit is a MACT G Group 1 or Group 2 storage vessel that is also subject to the provisions of NSPS Kb. Unit is only required to comply only with the provisions of MACT G
18F-2665	N/A	30 TAC Chapter 115, Storage of VOCs	This vessel is subject to 30 TAC 115, Industrial Waste Water requirements. Therefore this vessel is exempt from 30 TAC 115 Storage Tank requirements
18F-2665	N/A	40 CFR Part 60, Subpart Kb	Emission Unit is a MACT G Group 1 or Group 2 storage vessel that is also subject to the provisions of NSPS Kb. Unit is only required to comply only with the provisions of MACT G
18F-2667	N/A	30 TAC Chapter 115, Storage of VOCs	This vessel is subject to 30 TAC 115, Industrial Wastewater requirements. Therefore this vessel is exempt from 30 TAC 115 Storage Tank requirements
18F-2667	N/A	40 CFR Part 60, Subpart Kb	Emission Unit is a MACT G Group 1 or Group 2 storage vessel that is also subject to the provisions of NSPS Kb. Unit is only required to

Unit / Group / Process ID No.	Group / Inclusive Units	Regulation	Basis of Determination
			comply only with the provisions of MACT G
18F-2668	N/A	30 TAC Chapter 115, Storage of VOCs	This vessel is subject to 30 TAC 115, Industrial Wastewater requirements. Therefore this vessel is exempt from 30 TAC 115 Storage Tank requirements
18F-2668	N/A	40 CFR Part 60, Subpart Kb	Emission Unit is a MACT G Group 1 or Group 2 storage vessel that is also subject to the provisions of NSPS Kb. Unit is only required to comply only with the provisions of MACT G
18F-2669	N/A	30 TAC Chapter 115, Storage of VOCs	This vessel is subject to 30 TAC 115, Industrial Wastewater requirements. Therefore this vessel is exempt from 30 TAC 115 Storage Tank requirements
18F-2669	N/A	40 CFR Part 60, Subpart Kb	Emission Unit is a MACT G Group 1 or Group 2 storage vessel that is also subject to the provisions of NSPS Kb. Unit is only required to comply only with the provisions of MACT G
18F-2670	N/A	30 TAC Chapter 115, Storage of VOCs	This vessel is subject to 30 TAC 115, Industrial Wastewater requirements. Therefore this vessel is exempt from 30 TAC 115 Storage Tank requirements
18F-2670	N/A	40 CFR Part 60, Subpart Kb	Emission Unit is a MACT G Group 1 or Group 2 storage vessel that is also subject to the provisions of NSPS Kb. Unit is only required to comply only with the provisions of MACT G
18F-2671	N/A	30 TAC Chapter 115, Storage of VOCs	This vessel is subject to 30 TAC 115, Industrial Wastewater requirements. Therefore this vessel is exempt from 30 TAC 115 Storage Tank

Unit / Group / Process ID No.	Group / Inclusive Units	Regulation	Basis of Determination
			requirements
18F-2671	N/A	40 CFR Part 60, Subpart Kb	Emission Unit is a MACT G Group 1 or Group 2 storage vessel that is also subject to the provisions of NSPS Kb. Unit is only required to comply only with the provisions of MACT G
18F-2672	N/A	30 TAC Chapter 115, Storage of VOCs	This vessel is subject to 30 TAC 115, Industrial Wastewater requirements. Therefore this vessel is exempt from 30 TAC 115 Storage Tank requirements
18F-2672	N/A	40 CFR Part 60, Subpart Kb	Emission Unit is a MACT G Group 1 or Group 2 storage vessel that is also subject to the provisions of NSPS Kb. Unit is only required to comply only with the provisions of MACT G
1B-2501	N/A	30 TAC Chapter 115, Vent Gas Controls	The heater is a combustion exhaust stream from a unit which is not being used as a control device for any vent gas stream.
1B-2501	N/A	40 CFR Part 60, Subpart Dc	This unit is a process heater and does not meet the definition of steam generating unit.
1B-2502	N/A	40 CFR Part 63, Subpart DDDDD	Process heater is a waste heat process heater which is excluded from the 40 CFR Subpart DDDDD process heater definition.
1B-505	N/A	40 CFR Part 63, Subpart DDDDD	Boiler is a waste heat boiler which is excluded from the 40 CFR 63 Subpart DDDDD boiler definition.
1B-506	N/A	40 CFR Part 63, Subpart DDDDD	Boiler is a waste heat boiler which is excluded from the 40 CFR Part 63 DDDDD boiler definition.

Unit / Group / Process ID No.	Group / Inclusive Units	Regulation	Basis of Determination
1B505 EXH	N/A	30 TAC Chapter 115, Vent Gas Controls	Combustion unit exhaust stream is exempt from this division because the unit is not being used as a control device for any vent gas steam subject to this division and which originates from a non-combustion source.
1B506 EXH	N/A	30 TAC Chapter 115, Vent Gas Controls	Combustion unit exhaust stream is exempt from this division because the unit is not being used as a control device for any vent gas steam subject to this division and which originates from a non-combustion source.
1D-502	N/A	30 TAC Chapter 115, HRVOC Vent Gas	The tower is not a vent stream and HRVOC is less than 100 ppmv.
1D-502	N/A	30 TAC Chapter 115, Vent Gas Controls	The quench oil tower does not have a vent stream.
1D-502	N/A	40 CFR Part 60, Subpart NNN	The tower does not meet the definition of distillation unit in 40 CFR 60.661.
1F-4455	N/A	30 TAC Chapter 115, Storage of VOCs	This vessel stores material other than VOC.
1F-4455	N/A	40 CFR Part 60, Subpart Kb	Material of storage is not a volatile organic compound.
1F-511	N/A	40 CFR Part 60, Subpart Kb	Tank capacity is less than 75 cubic meters.
1F-963	N/A	30 TAC Chapter 115, Storage of VOCs	This vessel stores material other than VOC
1F-963	N/A	40 CFR Part 60, Subpart Kb	Material of storage is not a volatile organic compound.
1G-2520T	N/A	30 TAC Chapter 117, Subchapter B	Unit is a stationary gas turbine used as a chemical processing gas turbine.
1G-2520T	N/A	40 CFR Part 60, Subpart GG	Turbine was reconstructed after 06/04/2010 and

Unit / Group / Process ID No.	Group / Inclusive Units	Regulation	Basis of Determination
			NSPS KKKK is now applicable.
1G-2520T	N/A	40 CFR Part 63, Subpart DDDDD	The source is a turbine which does not meet the boiler or process heater definition under 40 CFR 63 Subpart DDDDD.
1G-2520T	N/A	40 CFR Part 63, Subpart YYYY	Duct burners are considered steam generating units and are not covered under this subpart.
1G-901T	N/A	40 CFR Part 60, Subpart GG	Turbine was reconstructed after 06/04/2010 and NSPS KKKK is now applicable.
1G-901T	N/A	40 CFR Part 63, Subpart DDDDD	The source is a turbine which does meet the boiler or process definition under 40 CFR Part 63 Subpart DDDDD.
1G-901T	N/A	40 CFR Part 63, Subpart YYYY	Duct burners are considered steam generating units and are not covered under this subpart.
20DG-16	N/A	40 CFR Part 60, Subpart IIII	Stationary CI ICE commenced construction, reconstruction, or modification on or before July 11, 2005.
21G-2216	N/A	40 CFR Part 60, Subpart IIII	Stationary CI ICE commenced construction, reconstruction, or modification on or before July 11, 2005.
2D-68	N/A	40 CFR Part 63, Subpart FFFF	Unit is a waste management unit subject to the provisions of MACT FFFF and MACT G. Unit is only required to comply with the provisions of MACT G.
2F-26	N/A	40 CFR Part 60, Subpart Kb	Tank capacity is less than 75 cubic meters
31F-2030	N/A	40 CFR Part 60, Subpart Kb	Vessel has a maximum capacity of less than 75 cubic meters.

Unit / Group / Process ID No.	Group / Inclusive Units	Regulation	Basis of Determination
31G-2350	N/A	40 CFR Part 60, Subpart IIII	CI ICE that commenced construction after July 11, 2005, and was manufactured after April 1, 2006, and is not a fire pump engine.
3DG-14	N/A	40 CFR Part 60, Subpart IIII	Stationary CI ICE commenced construction, reconstruction, or modification on or before July 11, 2005.
4D-1	N/A	40 CFR Part 63, Subpart F	Unit is located within a flexible operating unit in which non-HON service predominates.
4D-1510	N/A	40 CFR Part 63, Subpart FFFF	Unit is a waste management unit subject to the provisions of MACT FFFF and MACT G. Unit is only required to comply with the provisions of MACT G.
4F-14	N/A	40 CFR Part 60, Subpart Kb	Tank capacity is less than 75 cubic meters
4F-4473	N/A	40 CFR Part 60, Subpart Kb	Tank capacity is less than 75 cubic meters.
5F-3	N/A	40 CFR Part 60, Subpart Kb	Tank capacity is less than 75 cubic meters
6F-433	N/A	30 TAC Chapter 115, Storage of VOCs	This vessel stores material other than VOC
BLR-9	N/A	40 CFR Part 60, Subpart D	Construction, modification, or reconstruction of this steam generating unit was commenced before 08/17/1971
BLR-9	N/A	40 CFR Part 60, Subpart Db	Construction, modification, or reconstruction of this steam generating unit was commenced before 06/19/1984
BLR-9	N/A	40 CFR Part 60, Subpart Dc	Construction, reconstruction, or modification of this steam generating unit was commenced before 06/09/1989
BLR-9EXH	N/A	30 TAC Chapter 115, Vent Gas Controls	Combustion unit exhaust stream is exempt from

Unit / Group / Process ID No.	Group / Inclusive Units	Regulation	Basis of Determination
			this division because the unit is not being used as a control device for any vent gas steam subject to this division and which originates from a non-combustion source.
BOILER 12	N/A	30 TAC Chapter 112, Sulfur Compounds	Boiler 12 is not a liquid fuel-fired unit.
BOILER 12	N/A	40 CFR Part 72	Quantity of power supplied to grid has never exceeded an annual average of more than one- third of the facility's potential electrical capacity and the annual electric output of the system continues to be less than 219,000 MWe.
BOILER 12	N/A	40 CFR Part 96	Quantity of power supplied to grid has never exceeded an annual average of more than one- third of the facility's potential electrical capacity and the annual electric output of the system continues to be less than 219,000 MWe.
BOILER 12 EXH	N/A	30 TAC Chapter 115, Vent Gas Controls	Combustion unit exhaust stream is exempt from this division because the unit is not being used as a control device for any vent gas steam subject to this division and which originates from a non-combustion source.
BOILER10	N/A	30 TAC Chapter 112, Sulfur Compounds	BOILER10 is not a liquid fuel-fired unit.
BOILER10	N/A	40 CFR Part 72	Quantity of power supplied to grid has never exceeded an annual average of more than one- third of the facility's potential electrical capacity and the annual electric output of the system continues to be less than 219,000 MWe.
BOILER10	N/A	40 CFR Part 96	Quantity of power supplied to grid has never exceeded an annual average of more than one-

Unit / Group / Process ID No.	Group / Inclusive Units	Regulation	Basis of Determination
			third of the facility's potential electrical capacity and the annual electric output of the system continues to be less than 219,000 MWe.
BOILER10 EXH	N/A	30 TAC Chapter 115, Vent Gas Controls	Combustion unit exhaust stream is exempt from this division because the unit is not being used as a control device for any vent gas steam subject to this division and which originates from a non-combustion source.
BOILER11	N/A	30 TAC Chapter 112, Sulfur Compounds	BOILER11 is not a liquid fuel-fired unit.
BOILER11	N/A	40 CFR Part 72	Quantity of power supplied to grid has never exceeded an annual average of more than one- third of the facility's potential electrical capacity and the annual electric output of the system continues to be less than 219,000 MWe.
BOILER11	N/A	40 CFR Part 96	Quantity of power supplied to grid has never exceeded an annual average of more than one- third of the facility's potential electrical capacity and the annual electric output of the system continues to be less than 219,000 MWe.
BOILER11 EXH	N/A	30 TAC Chapter 115, Vent Gas Controls	Combustion unit exhaust stream is exempt from this division because the unit is not being used as a control device for any vent gas steam subject to this division and which originates from a non-combustion source.
C-5	N/A	40 CFR Part 63, Subpart FFFF	Operations do not meet the definition of a transfer rack because tank trucks or railcars are not being filled.
C-5	N/A	40 CFR Part 63, Subpart G	Operations do not meet the definition of a

Unit / Group / Process ID No.	Group / Inclusive Units	Regulation	Basis of Determination
			transfer operation or transfer rack because tank trucks or railcars are not being filled.
COMB 1B-505V	N/A	40 CFR Part 63, Subpart FFFF	Combined vent does not include any HON process vents.
COMB 1B-505V	N/A	40 CFR Part 63, Subpart G	Combined vent does not include any HON process vents.
COMB 1B-506V	N/A	40 CFR Part 63, Subpart FFFF	Combined vent does not include any MON process vents.
COMB 1B-506V	N/A	40 CFR Part 63, Subpart G	Combined vent does not include any HON process vents.
COMB BLR 12V	N/A	40 CFR Part 63, Subpart FFFF	The vent doesn't meet the definition of a MON process vent since it is going to a fuel gas system.
COMB BLR 12V	N/A	40 CFR Part 63, Subpart G	The vent doesn't meet the definition of a HON process vent since it is going to a fuel gas system.
COMB BLR 9V	N/A	40 CFR Part 63, Subpart FFFF	The vent doesn't meet the definition of a MON process vent since it is going to a fuel gas system.
COMB BLR 9V	N/A	40 CFR Part 63, Subpart G	The vent doesn't meet the definition of a HON process vent since it is going to a fuel gas system.
COMB BLR10/11V	N/A	40 CFR Part 63, Subpart FFFF	The vent doesn't meet the definition of a MON process vent since it is going to a fuel gas system.
COMB BLR10/11V	N/A	40 CFR Part 63, Subpart G	The vent doesn't meet the definition of a HON

Unit / Group / Process ID No.	Group / Inclusive Units	Regulation	Basis of Determination
			process vent since it is going to a fuel gas system.
COMB DOCK-TOV	N/A	30 TAC Chapter 115, Vent Gas Controls	Vent gas stream originates from a source for which another division of 115 has an established control requirement.
COMB E-563V	N/A	30 TAC Chapter 115, Vent Gas Controls	Vent gas stream originates from a source for which another division of 115 has an established control requirement.
DEGREAS1	N/A	40 CFR Part 63, Subpart T	Cleaners do not use solvents containing methylene chloride, perchloroethylene, trichloroethylene, 1,1,1-trichloroethane, carbon tetrachloride, or chloroform, or any combination of these halogenated HAP solvents
DEGREAS2	N/A	40 CFR Part 63, Subpart T	Cleaners do not use solvents containing methylene chloride, perchloroethylene, trichloroethylene, 1,1,1-trichloroethane, carbon tetrachloride, or chloroform, or any combination of these halogenated HAP solvents
DH2 UNIT	N/A	40 CFR Part 63, Subpart F	The DH2 unit does not process, use, or generate any organic HAP.
DH2 UNIT	N/A	40 CFR Part 63, Subpart FFFF	The DH2 unit does not process, use, or generate any organic HAP.
ETBE TOWERS	N/A	40 CFR Part 60, Subpart NNN	The towers are not part of a process unit that produces any of the chemicals listed in 40 CFR 60.667.
GAS-2	N/A	30 TAC Chapter 115, Storage of VOCs	The tank is in motor vehicle fuel dispensing service and has a nominal capacity of less than 25,000 gallons.

Unit / Group / Process ID No.	Group / Inclusive Units	Regulation	Basis of Determination
GAS-2	N/A	40 CFR Part 60, Subpart Kb	The vessel has a design capacity of less than 40 cubic meters (10,600 gal).
IC8 TOWERS	N/A	40 CFR Part 60, Subpart NNN	The towers are not part of a process unit that produce any of the chemicals listed in 40 CFR Part 60.667.
LABST-1	N/A	30 TAC Chapter 115, Storage of VOCs	Tank capacity is less than 1,000 gallons.
LABST-1	N/A	40 CFR Part 60, Subpart Kb	Storage vessel with a capacity less than or equal to 75 cubic meters (m3).
MSS-FLR	N/A	40 CFR Part 60, Subpart A	Flare is not a control device used to comply with applicable subparts of 40 CFR Part 60 and Part 61.
MSS-FLR	N/A	40 CFR Part 63, Subpart A	Flare is not a control device used to comply with applicable subparts of 40 CFR Part 63.
N14-C475	N/A	40 CFR Part 60, Subpart IIII	CI ICE that commenced construction after July 11, 2005, and was manufactured after April 1, 2006, and is not a fire pump engine.
T-100	N/A	30 TAC Chapter 115, Storage of VOCs	This vessel stores material other than VOC
T-100	N/A	40 CFR Part 60, Subpart Kb	This vessel stores material other than VOC
T-101	N/A	30 TAC Chapter 115, Storage of VOCs	This vessel stores material other than VOCs
T-101	N/A	40 CFR Part 60, Subpart Kb	This vessel stores material other than VOL
T-102	N/A	30 TAC Chapter 115, Storage of VOCs	This vessel stores material other than VOC
T-102	N/A	40 CFR Part 60, Subpart Kb	This vessel stores material other than VOC
T-103	N/A	40 CFR Part 60, Subpart Kb	Emission unit is a MACT G Group 1 or Group 2 storage vessel that is also subject to the provisions of NSPS Kb. Unit is only required to

Unit / Group / Process ID No.	Group / Inclusive Units	Regulation	Basis of Determination
			comply with the provisions of MACT G.
T-105	N/A	30 TAC Chapter 115, Storage of VOCs	This vessel stores material other than VOC
T-105	N/A	40 CFR Part 60, Subpart Kb	This vessel stores material other than VOC
T-106	N/A	30 TAC Chapter 115, Storage of VOCs	This vessel stores material other than VOC
T-106	N/A	40 CFR Part 60, Subpart Kb	This vessel stores material other than VOC
T-107	N/A	30 TAC Chapter 115, Storage of VOCs	This vessel stores material other than VOCs
T-107	N/A	40 CFR Part 60, Subpart Kb	This vessel stores material other than VOC
T-108	N/A	30 TAC Chapter 115, Storage of VOCs	This vessel stores material other than VOCs
T-108	N/A	40 CFR Part 60, Subpart Kb	This vessel stores material other than VOC
T-110	N/A	40 CFR Part 60, Subpart Kb	Vessel has a maximum capacity of less than 75 cubic meters.
T-111	N/A	40 CFR Part 60, Subpart Kb	Vessel has a maximum capacity of less than 75 cubic meters.
T-112	N/A	40 CFR Part 60, Subpart Kb	Vessel has a maximum capacity of less than 75 cubic meters.
T-114	N/A	40 CFR Part 60, Subpart Kb	Emission Unit is a MACT G Group 1 or Group 2 storage vessel that is also subject to the provisions of NSPS Kb. Unit is only required to comply only with the provisions of MACT G
T-115	N/A	40 CFR Part 60, Subpart Kb	Emission Unit is a MACT G Group 1 or Group 2 storage vessel that is also subject to the provisions of NSPS Kb. Unit is only required to comply only with the provisions of MACT G
T-117	N/A	40 CFR Part 60, Subpart Kb	Tank capacity is greater than 151 cubic meters

Unit / Group / Process ID No.	Group / Inclusive Units	Regulation	Basis of Determination
			storing VOC with true vapor pressure at storage conditions less than 3.5 kPa
T-118	N/A	40 CFR Part 60, Subpart Kb	Tank capacity is greater than 151 cubic meters storing VOC with true vapor pressure at storage conditions less than 3.5 kPa
T-119	N/A	40 CFR Part 60, Subpart Kb	Tank capacity is greater than 151 cubic meters storing VOC with true vapor pressure at storage conditions less than 3.5 kPa
T-155	N/A	40 CFR Part 60, Subpart Kb	Construction reconstruction or modification of this tank was commenced before 07/23/1984.
T-1F-924	N/A	40 CFR Part 60, Subpart Kb	Storage vessel with a capacity less than or equal to 75 cubic meters (m3).
T-204	N/A	40 CFR Part 60, Subpart Kb	Storage capacity is greater than or equal to 151 m3 storing a liquid with a maximum true vapor pressure less than 3.5 kilopascals (kPa).
T-205	N/A	40 CFR Part 60, Subpart Kb	Storage capacity is greater than or equal to 151 m3 storing a liquid with a maximum true vapor pressure less than 3.5 kilopascals (kPa).
T-206	N/A	40 CFR Part 60, Subpart Kb	Storage capacity is greater than or equal to 151 m3 storing a liquid with a maximum true vapor pressure less than 3.5 kilopascals (kPa).
T-31	N/A	40 CFR Part 60, Subpart Kb	Construction reconstruction or modification of this tank was commenced before 07/23/1984.
Т-32	N/A	40 CFR Part 60, Subpart Kb	Construction reconstruction or modification of this tank was commenced before 07/23/1984.
Т-33	N/A	40 CFR Part 60, Subpart Kb	Tank capacity is greater than 151 cubic meters

Unit / Group / Process ID No.	Group / Inclusive Units	Regulation	Basis of Determination
			storing VOC with true vapor pressure at storage conditions less than 3.5 kPa
Т-34	N/A	40 CFR Part 60, Subpart Kb	Tank capacity is greater than 151 cubic meters storing VOC with true vapor pressure at storage conditions less than 3.5 kPa
Т-36	N/A	40 CFR Part 60, Subpart Kb	Tank capacity is greater than 151 cubic meters storing VOC with true vapor pressure at storage conditions less than 3.5 kPa
Т-37	N/A	40 CFR Part 60, Subpart Kb	Tank capacity is greater than 151 cubic meters storing VOC with true vapor pressure at storage conditions less than 3.5 kPa
T-428	N/A	30 TAC Chapter 115, Storage of VOCs	This vessel stores material other than VOC
Т-46	N/A	40 CFR Part 60, Subpart Kb	Storage capacity is greater than or equal to 151 m3 storing a liquid with a maximum true vapor pressure less than 3.5 kilopascals (kPa).
T-69-1	N/A	40 CFR Part 60, Subpart Kb	Construction reconstruction or modification of this tank was commenced before 07/23/1984.
T-71	N/A	40 CFR Part 60, Subpart Kb	Emission unit is a MACT G Group 1 or Group 2 storage vessel that is also subject to the provisions of NSPS Kb. Unit is required to comply with the provisions of MACT G.
T-72	N/A	40 CFR Part 60, Subpart Kb	Emission unit is a MACT G Group 1 or Group 2 storage vessel that is also subject to the provisions of NSPS Kb. Unit is required to comply with the provisions of MACT G.
Т-73	N/A	40 CFR Part 60, Subpart Kb	Emission unit is a MACT G Group 1 or Group 2 storage vessel that is also subject to the

Unit / Group / Process ID No.	Group / Inclusive Units	Regulation	Basis of Determination
			provisions of NSPS Kb. Unit is required to comply with the provisions of MACT G.
Т-74	N/A	40 CFR Part 60, Subpart Kb	Emission unit is a MACT G Group 1 or Group 2 storage vessel that is also subject to the provisions of NSPS Kb. Unit is required to comply with the provisions of MACT G.
Т-77	N/A	40 CFR Part 60, Subpart Kb	Construction, reconstruction, or modification of this tank was commenced before 07/23/1984
T-78	N/A	40 CFR Part 60, Subpart Kb	Construction, reconstruction, or modification of this tank was commenced before 07/23/1984
Т-79	N/A	40 CFR Part 60, Subpart Kb	Construction, reconstruction, or modification of this tank was commenced before 07/23/1984
Т-80	N/A	40 CFR Part 60, Subpart Kb	Emission unit is a MACT G Group1 or Group 2 storage vessel that is also subject to the provisions of NSPS Kb. Unit is required to comply with the provisions of MACT G.
T-81	N/A	40 CFR Part 60, Subpart Kb	Tank capacity is greater than 151 cubic meters storing VOC with true vapor pressure at storage conditions less than 3.5 kPa
T-82	N/A	40 CFR Part 60, Subpart Kb	Tank capacity is greater than 151 cubic meters storing VOC with true vapor pressure at storage conditions less than 3.5 kPa
Т-83	N/A	40 CFR Part 60, Subpart Kb	Tank capacity is greater than 151 cubic meters storing VOC with true vapor pressure at storage conditions less than 3.5 kPa.
T-84	N/A	40 CFR Part 60, Subpart Kb	Construction reconstruction or modification of this tank was commenced before 07/23/1984.

Unit / Group / Process ID No.	Group / Inclusive Units	Regulation	Basis of Determination
T-85	N/A	40 CFR Part 60, Subpart Kb	Construction reconstruction or modification of this tank was commenced before 07/23/1984.
T-86	N/A	40 CFR Part 60, Subpart Kb	Tank capacity is greater than 151 cubic meters storing VOC with true vapor pressure at storage conditions less than 3.5 kPa
T-87	N/A	40 CFR Part 60, Subpart Kb	Emission Unit is a MACT G Group 1 or Group 2 storage vessel that is also subject to the provisions of NSPS Kb. Unit is only required to comply only with the provisions of MACT G.
T-910549	N/A	40 CFR Part 60, Subpart Kb	Tank has a capacity < 19,800 gallons
T-920396	N/A	40 CFR Part 60, Subpart Kb	Tank has a capacity < 19,800 gallons
T-94	N/A	30 TAC Chapter 115, Storage of VOCs	This vessel stores material other than VOC.
T-94	N/A	40 CFR Part 60, Subpart Kb	This vessel is not used for the storage of volatile organic liquids.
Т-99	N/A	30 TAC Chapter 115, Storage of VOCs	This vessel stores material other than VOC.
T-99	N/A	40 CFR Part 60, Subpart Kb	This vessel is not used for the storage of volatile organic liquids.
T-DIESEL	N/A	40 CFR Part 60, Subpart Kb	Storage vessel with a capacity less than or equal to 75 cubic meters (m3).
T-MEOHTOTE	N/A	30 TAC Chapter 115, Storage of VOCs	The capacity of the methanol tote is less than 1,000 gallons.
T-P1WW1	N/A	30 TAC Chapter 115, Industrial Wastewater	The stream entering the separator does not meet the definition of an affected wastewater source.
T-P1WW2	N/A	30 TAC Chapter 115, Industrial Wastewater	The stream entering the separator does not

Unit / Group / Process ID No.	Group / Inclusive Units	Regulation	Basis of Determination
			meet the definition of an affected wastewater source.
T-P2WW1	N/A	30 TAC Chapter 115, Industrial Wastewater	The stream entering the separator does not meet the definition of an affected wastewater source.
T01	N/A	40 CFR Part 60, Subpart Kb	Storage vessel with a capacity less than or equal to 75 cubic meters (m3).
TANK-TBD	N/A	40 CFR Part 60, Subpart Kb	Emission unit is a MACT Group 1 or Group2 storage vessel that is also subject to the provisions of NSPS Kb. Unit is only required to comply only with the provisions of MACT G.

New Source Review Authorization References

New Source Review Authorization Re	eferences	236
New Source Review Authorization Re	eferences by Emission Unit	238

New Source Review Authorization References

The New Source Review authorizations listed in the table below are applicable requirements under 30 TAC Chapter 122 and enforceable under this operating permit.

Prevention of Significant Deterioration (PSD) Permits			
PSD Permit No.: GHGPSDTX201	Issuance Date: 06/13/2022		
PSD Permit No.: GHGPSDTX202	Issuance Date: 10/22/2024		
PSD Permit No.: GHGPSDTX203	Issuance Date: 06/13/2022		
PSD Permit No.: PSDTX1578	Issuance Date: 06/13/2022		
PSD Permit No.: PSDTX1580	Issuance Date: 10/22/2024		
PSD Permit No.: PSDTX1586	Issuance Date: 06/13/2022		
PSD Permit No.: PSDTX999M1	Issuance Date: 06/13/2022		
Nonattainment (NA) Permits			
NA Permit No.: N286	Issuance Date: 06/13/2022		
NA Permit No.: N288	Issuance Date: 10/22/2024		
NA Permit No.: N290	Issuance Date: 06/13/2022		
Title 30 TAC Chapter 116 Permits, Special Pe By Rule, PSD Permits, or NA Permits) for the	rmits, and Other Authorizations (Other Than Permits Application Area.		
Authorization No.: 19806	Issuance Date: 06/13/2022		
Authorization No.: 22052	Issuance Date: 06/13/2022		
Authorization No.: 46307	Issuance Date: 10/22/2024		
Authorization No.: 46426	Issuance Date: 06/13/2022		
Authorization No.: 98149	Issuance Date: 11/03/2015		
Authorization No.: 150919	Issuance Date: 03/26/2018		
Authorization No.: 164426	Issuance Date: 04/09/2021		
Authorization No.: 165925	Issuance Date: 12/01/2021		
Permits By Rule (30 TAC Chapter 106) for the	Application Area		
Number: 106.122	Version No./Date: 09/04/2000		
Number: 106.124	Version No./Date: 09/04/2000		
Number: 106.183	Version No./Date: 09/04/2000		
Number: 106.227	Version No./Date: 09/04/2000		
Number: 106.261	Version No./Date: 11/01/2003		
Number: 106.262	Version No./Date: 11/01/2003		
Number: 106.263	Version No./Date: 11/01/2001		
Number: 106.371	Version No./Date: 09/04/2000		
Number: 106.372	Version No./Date: 09/04/2000		
Number: 106.373	Version No./Date: 09/04/2000		

New Source Review Authorization References

The New Source Review authorizations listed in the table below are applicable requirements under 30 TAC Chapter 122 and enforceable under this operating permit.

Number: 106.433	Version No./Date: 09/04/2000
Number: 106.452	Version No./Date: 09/04/2000
Number: 106.472	Version No./Date: 09/04/2000
Number: 106.473	Version No./Date: 09/04/2000
Number: 106.474	Version No./Date: 09/04/2000
Number: 106.476	Version No./Date: 09/04/2000
Number: 106.478	Version No./Date: 09/04/2000
Number: 106.511	Version No./Date: 09/04/2000
Number: 106.532	Version No./Date: 09/04/2000

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
12DG-15	BOILERHOUSE EMERGENCY GENERATOR	46307, GHGPSDTX202, PSDTX1580, N288
13G-2629	#10 FIREWATER PUMP ENGINE	46307, GHGPSDTX202, PSDTX1580, N288
18F-2664	TANK 18F-2664	46307, 46426, GHGPSDTX202, GHGPSDTX203, PSDTX1580, PSDTX999M1, N288, N290
18F-2665	TANK 18F-2665	46307, 46426, GHGPSDTX202, GHGPSDTX203, PSDTX1580, PSDTX999M1, N288, N290
18F-2667	TANK 18F-2667	46307, 46426, GHGPSDTX202, GHGPSDTX203, PSDTX1580, PSDTX999M1, N288, N290
18F-2668	TANK 18F-2668	46307, 46426, GHGPSDTX202, GHGPSDTX203, PSDTX1580, PSDTX999M1, N288, N290
18F-2669	TANK 18F-2669	46307, 46426, GHGPSDTX202, GHGPSDTX203, PSDTX1580, PSDTX999M1, N288, N290
18F-2670	TANK 18F-2670	46307, 46426, GHGPSDTX202, GHGPSDTX203, PSDTX1580, PSDTX999M1, N288, N290
18F-2671	TANK 18F-2671	46307, 46426, GHGPSDTX202, GHGPSDTX203, PSDTX1580, PSDTX999M1, N288, N290
18F-2672	TANK 18F-2672	46307, 46426, GHGPSDTX202, GHGPSDTX203, PSDTX1580, PSDTX999M1, N288, N290
19G-3789	DIESEL DRIVEN FIRE WATER ENGINE	46307, GHGPSDTX202, PSDTX1580, N288
1B-2501	DEHYDRO 2 UNIT FEED HEATER	19806, PSDTX1586
1B-2502	REGEN AIR HEATER	19806, PSDTX1586
1B-505	HEAT RECOVERY BOILER	19806, PSDTX1586
1B-506	HEATE RECOVERY BOILER	19806, PSDTX1586
1B505 EXH	1B505 EXHAUST	19806, PSDTX1586

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
1B506 EXH	1B506 EXHAUST	19806, PSDTX1586
1D-502	QUENCH OIL COOLING 1D-502	19806, PSDTX1586
1D-503	ABSORBER 1D-503	19806, PSDTX1586
1D-504	STRIPPER 1D-504	19806, PSDTX1586
1D-505	DEPROPANIZER 1D-505	19806, PSDTX1586
1D-506	ISOBUTYLENE CONCENTRATION COLUMN	46307, GHGPSDTX202, PSDTX1580, N288
1D-507	ISOBUTYLENE CONCENTRATION COLUMN	46307, GHGPSDTX202, PSDTX1580, N288
1F-4242	SULFURIC ACID STORAGE TANK	106.472/09/04/2000
1F-4455	AMMONIA STORAGE TANK	106.262/11/01/2003 [167949]
1F-501	DH2 REACTOR	19806, PSDTX1586
1F-502	DH2 REACTOR	19806, PSDTX1586
1F-503	DH2 REACTOR	19806, PSDTX1586
1F-504	DH2 REACTOR	19806, PSDTX1586
1F-505	DH2 REACTOR	19806, PSDTX1586
1F-506	DH2 REACTOR	19806, PSDTX1586
1F-507	DH2 REACTOR	19806, PSDTX1586
1F-511	TANK 1F-511	46307, GHGPSDTX202, PSDTX1580, N288, 106.472/09/04/2000
1F-963	SULFURIC ACID STORAGE TANK	46307, GHGPSDTX202, PSDTX1580, N288, 106.472/09/04/2000
1G-2520T	STATIONARY TURBINE	19806, PSDTX1586

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
1G-901T	STATIONARY TURBINE	19806, PSDTX1586
20DG-16	DOCK EMERGENCY GENERATOR	46307, GHGPSDTX202, PSDTX1580, N288
21G-2216	DIESEL FIRE PUMP ENGINE	46307, GHGPSDTX202, PSDTX1580, N288
2C CARBREM	MAINT - REACTOR 2C CARBON REMOVAL	106.263/11/01/2001
2D-68	VOC STRIPPER	46307, 46426, GHGPSDTX202, GHGPSDTX203, PSDTX1580, PSDTX999M1, N288, N290
2F-26	FURFURAL SUMP TANK 2F-26	46307, GHGPSDTX202, PSDTX1580, N288
31F-2030	TANK 31F-2030	106.472/09/04/2000
31G-2350	DIESEL WATER BLASTER ENGINE	46307, GHGPSDTX202, PSDTX1580, N288
3DG-14	OXO EMERGENCY GENERATOR	46307, GHGPSDTX202, PSDTX1580, N288
45A MAINT	REACTOR 45A MAINT	106.263/11/01/2001
45B MAINT	REACTOR 45B MAINT	106.263/11/01/2001
4D-1	ABSORBER VENT	46307, GHGPSDTX202, PSDTX1580, N288
4D-1508	METHANOL WASH TOWER	46307, GHGPSDTX202, PSDTX1580, N288
4D-1510	VOC STRIPPER	46307, 46426, GHGPSDTX202, GHGPSDTX203, PSDTX1580, PSDTX999M1, N288, N290
4F-14	FURFURAL SUMP TANK 4F-14	46307, GHGPSDTX202, PSDTX1580, N288
4F-4473	ANTIFOAM STORAGE TANK	106.472/09/04/2000
5F-3	FURFURAL WATER SUMP TANK 5F-3	46307, GHGPSDTX202, PSDTX1580, N288
6F-433	TANK 6F-433 – CAUSTIC STORAGE TANK	106.472/09/04/2000
7D-806	METHANOL WASH TOWER	46307, GHGPSDTX202, PSDTX1580, N288

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
AEROSOL	AEROSOL PRODUCTS	106.263/11/01/2001 [93876]
BLAST PY	ABRASIVE BLASTING IN THE LAYDOWN YARD	106.452/09/04/2000 [93876]
BLASTING	ABRASIVE BLASTING OF FIXED STRUCTURES	106.263/11/01/2001 [93876]
BLR-9	NO. 9 BOILER	46426, GHGPSDTX203, PSDTX999M1, N290
BLR-9EXH	BOILER 9 EXHAUST	46426, GHGPSDTX203, PSDTX999M1, N290
BOILER 12	BOILER 12	46426, GHGPSDTX203, PSDTX999M1, N290
BOILER 12 EXH	BOILER 12 EXHAUST	46426, GHGPSDTX203, PSDTX999M1, N290
BOILER10	AUXILARY BOILER NO. 1 (BOILER 10)	46426, GHGPSDTX203, PSDTX999M1, N290
BOILER10 EXH	BOILER 10 EXHAUST	46426, GHGPSDTX203, PSDTX999M1, N290
BOILER11	AUXILARY BOILER NO. 2 (BOILER 11)	46426, GHGPSDTX203, PSDTX999M1, N290
BOILER11 EXH	BOILER 11 EXHAUST	46426, GHGPSDTX203, PSDTX999M1, N290
BUTENE-1-MCPU	BUTENE PROCESS MCPU	46307, GHGPSDTX202, PSDTX1580, N288
C-5	MARINE TERMINAL COLLECTION LOSSES	22052, GHGPSDTX201, PSDTX1578, N286
COMB 1B-505V	HEAT RECOVERY BOILER 1B-505 COMBINED VENT	19806, PSDTX1586
COMB 1B-506V	HEAT RECOVERY BOILER 1B-506 COMBINED VENT	19806, PSDTX1586
COMB BLR 12V	COMBINED VENT TO BOILER 12	46426, GHGPSDTX203, PSDTX999M1, N290
COMB BLR 9V	COMBINED VENT TO BOILER 9	46426, GHGPSDTX203, PSDTX999M1, N290, 106.261/11/01/2003 [161519], 106.262/11/01/2003 [161519]
COMB BLR10/11V	COMBINED VENT TO BOILER 10 AND BOILER 11	46426, GHGPSDTX203, PSDTX999M1, N290, 106.261/11/01/2003 [161519], 106.262/11/01/2003 [161519], 106.263/11/01/2001 [154654]

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
COMB DOCK-TOV	COMBINED DOCK TO VENT	22052, GHGPSDTX201, PSDTX1578, N286
COMB E-563V	COMBINED DOCK FLARE VENT	22052, GHGPSDTX201, PSDTX1578, N286, 106.261/11/01/2003 [165335, 166277]
COMB EP-5V	COMBINED VENT HEADER TO PLANT FLARE	22052, 46307, GHGPSDTX201, GHGPSDTX202, PSDTX1578, PSDTX1580, N286, N288, 106.261/11/01/2003 [163064], 106.262/11/01/2003 [163064]
CT-10	COOLING TOWER 10	46307, GHGPSDTX202, PSDTX1580, N288, 106.371/09/04/2000
CT-11	COOLING TOWER 11	46307, GHGPSDTX202, PSDTX1580, N288
CT-14	COOLING TOWER 14	46307, GHGPSDTX202, PSDTX1580, N288
CT-17	COOLING TOWER 17	46307, GHGPSDTX202, PSDTX1580, N288
CT-18	COOLING TOWER 18	46307, GHGPSDTX202, PSDTX1580, N288
CT-3	COOLING TOWER 3	19806, PSDTX1586
CT-7	COOLING TOWER 7	46307, GHGPSDTX202, PSDTX1580, N288
DEGREAS1	COLD SOLVENT DEGREASER	46307, GHGPSDTX202, PSDTX1580, N288
DEGREAS2	COLD SOLVENT DEGREASER	46307, GHGPSDTX202, PSDTX1580, N288
DES VAC	MAINT - DRYER DESICCANT REMOVAL	106.263/11/01/2001
DH2 UNIT	DEHYDROGENATION 2 PROCESS UNIT	19806, PSDTX1586
DMFWASHTOW	MAINT - DMF WASH TOWER	106.263/11/01/2001
DOCK-TO EXH	DOCK THERMAL OXIDIZER EXHAUST	22052, GHGPSDTX201, PSDTX1578, N286
E-563	MARINE LOADING FLARE	22052, GHGPSDTX201, PSDTX1578, N286

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
E-PIB1RC1	PIB-1 PRODUCTION LOADING RAILCARS SATION 1	46307, GHGPSDTX202, PSDTX1580, N288
E-PIB1RC2	PIB-1 PRODUCTION LOADING RAILCARS STATION 2	46307, GHGPSDTX202, PSDTX1580, N288
E-PIB2RC1	PIB-2 PRODUCTION LOADING RAILCARS-STATION 1	46307, GHGPSDTX202, PSDTX1580, N288
E-PIB2RC2	PIB-2 PRODUCTION LOADING RAILCARS-STATION 2	46307, GHGPSDTX202, PSDTX1580, N288
E-PIB2TT1	PIB-2 PRODUCTION LOADING TANK TRUCK-STATION 1	46307, GHGPSDTX202, PSDTX1580, N288
E-PIB2TT2	PIB-2 PRODUCTION LOADING TANK TRUCK-STATION 2	46307, GHGPSDTX202, PSDTX1580, N288
E-PIBTT	PIB-1 PRODUCT LOADING B TANK TRUCKS	46307, GHGPSDTX202, PSDTX1580, N288
EP-5	PLANT FLARE	22052, 46307, GHGPSDTX201, GHGPSDTX202, PSDTX1578, PSDTX1580, N286, N288
ETBE TOWERS	ETBE DISTILLATION TOWERS	46307, GHGPSDTX202, PSDTX1580, N288
F-20 NH3	AMMONIA PIPING FUGITIVE COMPONENTS	106.262/11/01/2003 [142511, 167949]
F-CT-7-RENT	RENTAL COOLING FOR CT-7	106.371/09/04/2000
F-CT-TEMP	RENTAL COOLING TOWER	106.371/09/04/2000 [161519]
F-TTR	TRUCK RACK LOADING FACILITY	46307, GHGPSDTX202, PSDTX1580, N288
FNH3DISCNT	AMMONIA HOSE DISCONNECTS	106.262/11/01/2003 [142511]
FUG-HON	HON FUGITIVES	22052, 46307, GHGPSDTX201, GHGPSDTX202, PSDTX1578, PSDTX1580, N286, N288, 106.261/11/01/2003 [161519, 164501, 168520], 106.262/11/01/2003 [161519, 164501, 168520]
FUG-HRVOC	HRVOC FUGITIVES	46307, GHGPSDTX202, PSDTX1580, N288, 106.261/11/01/2003 [164501, 168520], 106.262/11/01/2003 [164501, 168520]
FUG-MON	MON FUGITIVES	22052, 46307, GHGPSDTX201, GHGPSDTX202,

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
		PSDTX1578, PSDTX1580, N286, N288, 106.261/11/01/2003 [164501, 168520], 106.262/11/01/2003 [164501, 168520]
FUG-REGV	115 FUGITIVES	19806, 22052, 46307, GHGPSDTX201, GHGPSDTX202, PSDTX1578, PSDTX1580, PSDTX1586, N286, N288, 106.261/11/01/2003 [161519, 164501, 168520], 106.262/11/01/2003 [161519, 164501, 168520], 106.263/11/01/2001
FUG-VV	NSPS VV FUGITIVES	46307, GHGPSDTX202, PSDTX1580, N288, 106.261/11/01/2003 [161519, 164501, 168520], 106.262/11/01/2003 [161519, 164501, 168520]
FUG-VVA	NSPS VVA FUGITIVES	46307, GHGPSDTX202, PSDTX1580, N288, 106.261/11/01/2003 [164501, 168520], 106.262/11/01/2003 [164501, 168520]
GAS-2	FIXED ROOF GASOLINE TANK	46307, GHGPSDTX202, PSDTX1580, N288, 106.473/09/04/2000
IC8 TOWERS	ISO OCTENE DISTILLATION TOWERS	46307, GHGPSDTX202, PSDTX1580, N288
LAB BLR 1	LAB BOILER 1 (COMFORT HEATING AND HOT WATER)	106.183/09/04/2000
LAB BLR 2	LAB BOILER 2 (COMFORT HEATING AND HOT WATER)	106.183/09/04/2000
LABST-1	LAB SUMP TANK	46307, GHGPSDTX202, PSDTX1580, N288
MSS-FLR	MSS FLARE	46307, GHGPSDTX202, PSDTX1580, N288
MTBE RAIL	MTBE RAILCAR LOADING	106.476/09/04/2000
N14-C475	CUMMINS DIESEL AIR COMPRESSOR	46307, GHGPSDTX202, PSDTX1580, N288
OIL SEP	OIL SEPARATOR	46307, GHGPSDTX202, PSDTX1580, N288, 106.262/11/01/2003 [165336], 106.263/11/01/2001

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
PHEN-GEN	DH2 EMERGENCY GENERATOR	19806, PSDTX1586
PIB1-MCPU	POLYISOBUTYLENE UNIT 1	46307, GHGPSDTX202, PSDTX1580, N288
PIB2-MCPU	POLYISOBUTYLENE 2 MCPU	46307, GHGPSDTX202, PSDTX1580, N288
PIBFRAC1	PIB WASTEWATER FRAC TANK 1	106.472/09/04/2000
PIBFRAC1LD	LOADING OF PIB WASTEWATER FRAC TANK 1	106.472/09/04/2000
PIBFRAC2	PIB WASTEWATER FRAC TANK 2	106.472/09/04/2000
PIBFRAC2LD	LOADING OF PIB WASTEWATER FRAC TANK 2	106.472/09/04/2000
PIBWW CACL2	PIB WASTEWATER CALCIUM CHLORIDE STORAGE TANK	106.472/09/04/2000
PIBWWSTPOH	PIB WASTEWATER STRIPPER OVERHEAD VENT	46307, GHGPSDTX202, PSDTX1580, N288
PLANTMSS18	RAILCAR MAINTENANCE VENTING	106.263/11/01/2001 [154654]
PRO-BD-CMPU	BUTADIENE CMPU	46307, GHGPSDTX202, PSDTX1580, N288
PRO-HPIB-CMPU	HIGH PURITY ISOBUTYLENE CMPU	46307, GHGPSDTX202, PSDTX1580, N288
PRO-IBE-CMPU	ISOBUTENE PROCESS UNIT CMPU	46307, GHGPSDTX202, PSDTX1580, N288
PRO-MTBE-CMPU	MTBE CMPU	46307, GHGPSDTX202, PSDTX1580, N288
T-100	TANK 100	46307, GHGPSDTX202, PSDTX1580, N288, 106.472/09/04/2000
T-101	NO. 101 TANK	46307, GHGPSDTX202, PSDTX1580, N288, 106.472/09/04/2000
T-102	TANK 102	46307, GHGPSDTX202, PSDTX1580, N288, 106.472/09/04/2000
T-103	TANK 103	46307, GHGPSDTX202, PSDTX1580, N288
T-105	TANK 105	46307, GHGPSDTX202, PSDTX1580, N288,

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
		106.472/09/04/2000
T-106	TANK 106	46307, GHGPSDTX202, PSDTX1580, N288, 106.472/09/04/2000
T-107	TANK 107	46307, GHGPSDTX202, PSDTX1580, N288, 106.472/09/04/2000
T-108	TANK 108	46307, GHGPSDTX202, PSDTX1580, N288, 106.472/09/04/2000
T-110	TANK 110	46307, GHGPSDTX202, PSDTX1580, N288, 106.472/09/04/2000
T-111	TANK 111	46307, GHGPSDTX202, PSDTX1580, N288, 106.476/09/04/2000
T-112	TANK 112	46307, GHGPSDTX202, PSDTX1580, N288, 106.476/09/04/2000
T-114	TANK 114	46307, GHGPSDTX202, PSDTX1580, N288
T-115	TANK 115	46307, GHGPSDTX202, PSDTX1580, N288
T-117	PIB-1 PROCESS TANK 117	46307, GHGPSDTX202, PSDTX1580, N288
T-118	PIB-1 PROCESS TANK 118	46307, GHGPSDTX202, PSDTX1580, N288
T-119	PIB-1 PROCESS TANK 119	46307, GHGPSDTX202, PSDTX1580, N288
T-155	TRIETHANOLAMINE (TEA) STORAGE TANK	46307, GHGPSDTX202, PSDTX1580, N288
T-1F-924	TANK 1F-924	19806, PSDTX1586, 106.472/09/04/2000 [161009]
T-204	PIB-2 PROCESS TANK 1	46307, GHGPSDTX202, PSDTX1580, N288
T-205	PIB-2 PROCESS TANK 2	46307, GHGPSDTX202, PSDTX1580, N288
Т-206	PIB-2 PROCESS TANK 3	46307, GHGPSDTX202, PSDTX1580, N288

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
T-31	NO. 31 TANK	46307, GHGPSDTX202, PSDTX1580, N288
T-32	NO. 32 TANK	46307, GHGPSDTX202, PSDTX1580, N288
Т-33	NO. 33 TANK	46307, GHGPSDTX202, PSDTX1580, N288, 106.472/09/04/2000
Т-34	NO. 34 TANK	46307, GHGPSDTX202, PSDTX1580, N288, 106.472/09/04/2000
T-36	NO. 36 TANK	46307, GHGPSDTX202, PSDTX1580, N288
T-37	NO. 37 TANK	46307, GHGPSDTX202, PSDTX1580, N288
Т-428	TANK 428	46307, GHGPSDTX202, PSDTX1580, N288, 106.472/09/04/2000
T-46	TANK 46	106.263/11/01/2001, 106.478/09/04/2000 [130241]
T-69-1	NO. 69-1 TANK	46307, GHGPSDTX202, PSDTX1580, N288
T-71	NO. 71 TANK	46307, GHGPSDTX202, PSDTX1580, N288
T-72	NO. 72 TANK	46307, GHGPSDTX202, PSDTX1580, N288
Т-73	NO. 73 TANK	46307, GHGPSDTX202, PSDTX1580, N288, 106.261/11/01/2003 [146289], 106.472/09/04/2000
Т-74	NO. 74 TANK	46307, GHGPSDTX202, PSDTX1580, N288, 106.261/11/01/2003 [146289], 106.472/09/04/2000
T-77	NO. 77 TANK	46307, GHGPSDTX202, PSDTX1580, N288
T-78	NO. 78 TANK	46307, GHGPSDTX202, PSDTX1580, N288
Т-79	NO. 79 TANK	46307, GHGPSDTX202, PSDTX1580, N288
T-80	NO. 80 TANK	46307, GHGPSDTX202, PSDTX1580, N288

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
T-81	NO. 81 TANK	46307, GHGPSDTX202, PSDTX1580, N288
T-82	TANK 82	46307, GHGPSDTX202, PSDTX1580, N288
Т-83	TANK 83	106.472/09/04/2000
Т-84	TANK 84	46307, GHGPSDTX202, PSDTX1580, N288, 106.263/11/01/2001
T-85	TANK 85	46307, GHGPSDTX202, PSDTX1580, N288
T-86	TANK 86	46307, GHGPSDTX202, PSDTX1580, N288
T-87	NO. 87 TANK	22052, GHGPSDTX201, PSDTX1578, N286
T-910549	TANK 910549	106.472/09/04/2000
T-920396	TANK 920396	106.472/09/04/2000
Т-94	NO. 94 TANK	46307, GHGPSDTX202, PSDTX1580, N288, 106.472/09/04/2000
Т-99	NO. 99 TANK	46307, GHGPSDTX202, PSDTX1580, N288, 106.474/09/04/2000
T-DIESEL	DIESEL STORAGE TANK	106.473/09/04/2000
T-MEOHTOTE	METHANOL STORAGE (TOTE)	46307, GHGPSDTX202, PSDTX1580, N288
T-P1WW1	WATER SEPARATOR	46307, GHGPSDTX202, PSDTX1580, N288
T-P1WW2	WATER SEPARATOR	46307, GHGPSDTX202, PSDTX1580, N288
T-P2WW1	WATER SEPARATOR	46307, GHGPSDTX202, PSDTX1580, N288
T01	DIESEL TANK FOR FIREWATER PUMP 19G-3789	46307, GHGPSDTX202, PSDTX1580, N288
TANK 1	TANK 1	106.476/09/04/2000
TANK 10	TANK 10	106.476/09/04/2000

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
TANK 11	TANK 11	106.476/09/04/2000
TANK 12	TANK 12	106.476/09/04/2000
TANK 13	TANK 13	106.476/09/04/2000
TANK 14	TANK 14	106.476/09/04/2000
TANK 15	TANK 15	106.476/09/04/2000
TANK 16	TANK 16	106.476/09/04/2000
TANK 17	TANK 17	106.476/09/04/2000
TANK 18	TANK 18	106.476/09/04/2000
TANK 186	TANK 186	106.476/09/04/2000
TANK 19	TANK 19	106.476/09/04/2000
TANK 2	TANK 2	106.476/09/04/2000
TANK 20	TANK 20	106.476/09/04/2000
TANK 21	TANK 21	106.476/09/04/2000
TANK 22	TANK 22	106.476/09/04/2000
TANK 23	TANK 23	106.476/09/04/2000
TANK 24	TANK 24	106.476/09/04/2000
TANK 25	TANK 25	106.476/09/04/2000
TANK 26	TANK 26	106.476/09/04/2000
TANK 27	TANK 27	106.476/09/04/2000
TANK 28	TANK 28	106.476/09/04/2000
TANK 29	TANK 29	106.476/09/04/2000

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
TANK 3	TANK 3	106.476/09/04/2000
TANK 4	TANK 4	106.476/09/04/2000
TANK 41	TANK 41	106.476/09/04/2000
TANK 42	TANK 42	106.476/09/04/2000
TANK 43	TANK 43	106.476/09/04/2000
TANK 44	TANK 44	106.476/09/04/2000
TANK 49	TANK 49	106.476/09/04/2000
TANK 5	TANK 5	106.476/09/04/2000
TANK 51	TANK 51	106.476/09/04/2000
TANK 52	TANK 52	106.476/09/04/2000
TANK 53	TANK 53	106.476/09/04/2000
TANK 54	TANK 54	106.263/11/01/2001, 106.476/09/04/2000
TANK 55	TANK 55	106.476/09/04/2000
TANK 56	TANK 56	106.476/09/04/2000
TANK 57	TANK 57	106.476/09/04/2000
TANK 6	TANK 6	106.476/09/04/2000
TANK 7	TANK 7	106.476/09/04/2000
TANK 8	TANK 8	106.476/09/04/2000
TANK 850	TANK 850	106.373/09/04/2000, 106.476/09/04/2000
TANK 851	TANK 851	106.373/09/04/2000, 106.476/09/04/2000
TANK 9	TANK 9	106.476/09/04/2000

New Source Review Authorization References by Emissions Unit

The following is a list of New Source Review (NSR) authorizations for emission units. The NSR authorizations are applicable requirements under 30 TAC Chapter 122 and enforceable under this operating permit.

Unit/Group/Process ID No.	Emission Unit Name/Description	New Source Review Authorization**
TANK-TBD	IFR MTBE/DIB TANK	46307, GHGPSDTX202, PSDTX1580, N288
TANKCAR	TANK CAR LOADING FACILITY	46307, GHGPSDTX202, PSDTX1580, N288, 106.472/09/04/2000
TEMP MAINT	TEMPORARY MAINTENANCE: SURFACE COATING	106.263/11/01/2001 [93876]
ULTRA	ULTRA UNIT	46307, GHGPSDTX202, PSDTX1580, N288
WELDING	SOLDERING, BRAZING, AND WELDING	106.227/09/04/2000 [93876]
WW-PIB	PRETREATMENT OF PIB WASTEWATER	106.262/11/01/2003 [165336]

**This column may include Permit by Rule (PBR) numbers and version dates, PBR Registration numbers in brackets, Standard Permit Registration numbers, Minor NSR permit numbers, and Major NSR permit numbers.

Appendix A

Acronym List

The following abbreviations or acronyms may be used in this permit:

	actual cubic feet per minute
	alternate means of control
	Acid Rain Program
	Acid Kain Program
	Beaumont/Port Arthur (nonattainment area)
	control device
	continuous emissions monitoring system
CFR	Code of Federal Regulations
COMS	continuous opacity monitoring system
CVS	
D/FW	
	emission point
EPA	U.S. Environmental Protection Agency
	emission unit
FOP	federal operating permit
	grains per 100 standard cubic feet
	hydrogen sulfide
	identification number
	pound(s) per hour
	nonattainment
	not applicable
NADB	National Allowance Data Base
NESHAP	National Emission Standards for Hazardous Air Pollutants (40 CFR Part 61)
	nitrogen oxides
NSPS	New Source Performance Standard (40 CFR Part 60)
NSR	New Source Review
ORIS	Office of Regulatory Information Systems
	lead
	Permit By Rule
	predictive emissions monitoring system
	procleare emission particulate matter
	parts per million by volume
	parts per minion by volume
	pounds per square inch absolute
	state implementation plan
	Texas Commission on Environmental Quality
	total suspended particulate
	true vapor pressure
	United States Code
VOC	volatile organic compound
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Appendix B

Major NSR Summary	Table	255
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Permit Nu	mbers: 22052, PSDTX1578,	and N286			Issuance Date: June 13, 2022			
Emission	0 N (0)	Air	Emission Rates		Monitoring and Testing Requirements	Recordkeeping Requirements	Reporting Requirements	
Point No. Source Name (2) (1)	Contaminant Name (3)	lbs/hour	TPY (4)	Special Condition/Application Information	Special Condition/Application Information	Special Condition/Application Information		
E-563 Marine Loading Flare	NOx	3.14	0.08	3, 4, 9, 12	3, 4, 12, 21, 22	3, 4		
	SO ₂	<0.01	0.01					
	со	26.85	0.72	-				
		VOC	39.01	0.50	-			
C-5	Collection Losses	VOC	0.94	0.21	4, 5, 9, 11, 19	4, 5, 11, 18, 21, 22	4, 5	
F-Dock	Dock Fugitives (5)	VOC	0.71	3.07	3, 4, 5, 6	3, 4, 5, 6	3, 4	
T-87	MTBE/ETBE/MeOH/EtOH Storage Tank 87	VOC	3.87	0.60	3, 8	3, 8	3	
L-5	Ship and Barge Loading Dock Fugitives (6)	VOC	0.10	0.44	4, 5, 9, 11, 19, 20	4, 5, 11, 21, 22	4, 5	
EP-5	Plant Flare (6)	VOC	27.36	6.65	3, 9, 11, 19, 20	3, 11, 21, 22	3	
		NOx	3.77	0.92				
		SO ₂	0.01	0.01				
		со	20.49	5.00				
FUG-BD- D	Dock Fugitives	VOC	0.03	0.12	3, 7	3, 7	3	

Permit Nu	mbers: 22052, PSDTX1578, a	and N286		Issuance Date: June 13, 2022			
Emission	Course Name (2)	Air Contaminant Name (3)	Emission Rate	S	Monitoring and Testing Requirements	Recordkeeping Requirements	Reporting Requirements
Point No. Sour (1)	Source Name (2)		lbs/hour	TPY (4)	Special Condition/Application Information	Special Condition/Application Information	Special Condition/Application Information
Dock-TO	Dock Thermal Oxidizer	VOC	2.90	1.84	9, 15, 16, 17	15, 16, 17, 21, 22	16, 17
		NOx	0.84	3.67			
		SO ₂	0.02	0.08			
		РМ	0.31	1.37			
		PM10	0.31	1.37			
		PM _{2.5}	0.31	1.37			
		со	0.63	2.75			

Emission point identification - either specific equipment designation or emission point number from plot plan. (1)

- (2) Specific point source name. For fugitive sources, use area name or fugitive source name. (3)
 - volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1 VOC -
 - NOx total oxides of nitrogen
 - SO₂ sulfur dioxide
 - CO carbon monoxide
 - ΡM total particulate matter, suspended in the atmosphere, including PM₁₀ and PM_{2.5}
 - particulate matter equal to or less than 10 microns in diameter, including PM_{2.5} PM₁₀ -
 - particulate matter equal to or less than 2.5 microns in diameter PM_{2.5} -
- Compliance with annual emission limits (tons per year) is based on a 12 month rolling period. (4)
- Emission rate is an estimate and is enforceable through compliance with the applicable special condition(s) and permit application representations. (5)
- (6) Emissions are only those associated with pressurized loading at Docks A and B.

Permit Number: GHG	PSDTX201		Issuance Date: June 13, 2022			
Emission Point No.		Air Contaminant	Emission Rates	Monitoring and Testing Requirements	Recordkeeping Requirements	Reporting Requirements
(1)	Source Name (2)	Name (3)	ТРҮ (4)	Special Condition/Application Information	Special Condition/Application Information	Special Condition/Application Information
E-563	Marine Loading Flare	CO ₂ (5)	235.04	28, 29	27, 28, 30	28
		CH ₄ (5)	<0.01			
		N ₂ O (5)	<0.01			
		CO ₂ e	234.93			
Dock-TO	Dock Thermal	CO ₂ (5)	5781.23	28, 29	27, 28, 30	28
	Oxidizer	CH4 (5)	<0.01			
		N ₂ O (5)	<0.01			
		CO ₂ e	5781.23			

Emission point identification - either specific equipment designation or emission point number from plot plan. (1)

Specific point source name. For fugitive sources, use area name or fugitive source name. (2) (3)

- CO₂ carbon dioxide
 - - N_2O nitrous oxide
 - CH4 methane
 - HFCs hydrofluorocarbons
 - perfluorocarbons PFCs -
 - SF₆ sulfur hexafluoride -

carbon dioxide equivalents based on the following Global Warming Potentials (1/2015): CO2e -

CO₂ (1), N₂O (298), CH₄(25), SF₆ (22,800), HFC (various), PFC (various)

- Compliance with annual emission limits (tons per year) is based on a 12-month rolling period. These rates include emissions from maintenance, startup, (4) and shutdown.
- (5) Emission rate is given for informational purposes only and does not constitute enforceable limit.

Permit Number	s: 46307, PSDTX1580, a	ind N288			Issuance date: October 22, 2024			
Emission	Source Name (2)	Air Contaminant	Emission	Rates	Monitoring and Testing Requirements	Recordkeeping Requirements	Reporting Requirements	
Point No. (1)	Source Name (2)	Name (3)	lbs/hour	TPY (4)	Special Condition/Application Information	Special Condition/Application Information	Special Condition/Application Information	
FUG-BD-V	VERP Fugitives	VOC	0.27	1.18	3, 5, 28, 32	3, 5, 28, 32	3, 5	
TK-TBD	IFR MTBE/ETBE/DIB/IC8 Tank	voc	0.53	1.16	5, 13, 14	5, 13, 14	5	
MSS-BD	BD MSS	VOC	0.87	<0.01	39, 40, 41	38, 39, 40, 41		
MSS-FLR	BD MSS Flare	VOC	3.76	0.04	39, 40, 41, 42	38, 39, 40, 41, 42		
		со	1.69	0.02				
		NOx	0.20	<0.01				
		SO ₂	<0.01	<0.01				
EP-5	Plant Flare (6)	VOC	190.74	20.90	3, 5, 26, 27, 45	3, 5, 26, 27, 45	3, 5	
		NOx	29.09	3.44				
		SO ₂	<0.01	0.01				
		СО	148.21	17.51				
		BD		4.42	1			
		HRVOC		15.00				
12DG-15	Boilerhouse	VOC	1.04	0.44	5	5	5	

Permit Numbers	s: 46307, PSDTX1580, ai	nd N288			Issuance date: October 22, 2024		
Emission	Source Name (2)	Air Contaminant	Emission Rates		Monitoring and Testing Requirements	Recordkeeping Requirements	Reporting Requirements
Point No. (1)		Name (3)	lbs/hour	TPY (4)	Special Condition/Application Information	Special Condition/Application Information	Special Condition/Application Information
	Emergency Generator	NO _x	12.87	5.47			
		SO ₂	0.85	0.36			
		РМ	0.91	0.39			
		PM ₁₀	0.91	0.39			
		PM _{2.5}	0.91	0.39			
		со	2.77	1.18			
		HAP	0.01	0.01			
3DG-14	OXO Emergency Generator	VOC	0.37	0.16	5	5	5
		NO _x	4.62	1.96			
		SO ₂	0.31	0.13			
		PM	0.33	0.14			
		PM ₁₀	0.33	0.14			
		PM _{2.5}	0.33	0.14			
		со	1.00	0.42			

Permit Numbers	s: 46307, PSDTX1580, ar	nd N288	Issuance date: October 22, 2024				
Emission	Source Name (2)	Nome (2) Air Contaminant		Rates	Monitoring and Testing Requirements	Recordkeeping Requirements	Reporting Requirements
Point No. (1)		Name (3)	lbs/hour	TPY (4)	Special Condition/Application Information	Special Condition/Application Information	Special Condition/Application Information
		HAP	0.01	0.01			
31G-2350	Diesel Water Blaster Engine	VOC	0.75	0.78	5, 8	5	5
	3	NOx	3.04	3.16			
		SO ₂	0.01	0.01			
		PM	0.10	0.10			
		PM ₁₀	0.10	0.10			
		PM _{2.5}	0.10	0.10			
		СО	1.72	1.79			
		HAP	0.01	0.01			
13G-2629	No. 10 Firewater Pump Engine	VOC	0.15	0.01	5	5	5
	3	NOx	4.22	0.11			
		SO ₂	0.12	0.01			
		PM	0.07	0.01			
		PM ₁₀	0.07	0.01			

Permit Numbers	s: 46307, PSDTX1580, a	nd N288			Issuance date: October 22, 2024		
Emission	Source Name (2)	Air Contaminant	Emission	Rates	Monitoring and Testing Requirements	Recordkeeping Requirements	Reporting Requirements
Point No. (1)		Name (3)	lbs/hour	TPY (4)	Special Condition/Application Information	Special Condition/Application Information	Special Condition/Application Information
		PM _{2.5}	0.07	0.01			
		со	0.41	0.01			
		HAP	0.01	0.01			
20DG-16	Dock Emergency Generator	VOC	0.10	0.01	5	5	5
		NOx	1.24	0.03			
		SO ₂	0.08	0.01			
		PM	0.09	0.01			
		PM ₁₀	0.09	0.01			
		PM _{2.5}	0.09	0.01			
		со	0.27	0.01			
		HAP	0.01	0.01			
21G-2216	Diesel Fire Pump Engine	VOC	0.40	0.01	5	5	5
		NOx	6.10	0.16			
		SO ₂	0.60	0.02			

Permit Numbers	s: 46307, PSDTX1580, a	nd N288	Issuance date: October 22, 2024				
Emission	Source Name (2)	Ource Name (2) Air Contaminant		Rates	Monitoring and Testing Requirements	Recordkeeping Requirements	Reporting Requirements
Point No. (1)		Name (3)	lbs/hour	TPY (4)	Special Condition/Application Information	Special Condition/Application Information	Special Condition/Application Information
		PM	0.24	0.01			
		PM10	0.24	0.01			
		PM _{2.5}	0.24	0.01			
		со	0.50	0.01			
		HAP	0.01	0.01			
19G-3789	Diesel Driven Fire Water Engine	VOC	0.08	0.01	5	5	5
		NOx	2.46	0.06			
		SO ₂	0.31	0.01			
		PM	0.10	0.01			
		PM10	0.10	0.01			
		PM _{2.5}	0.10	0.01			
		со	0.63	0.02			
		HAP	0.01	0.01			
N14-C475	Cummins Diesel Air	VOC	1.17	0.03	5	5	5

Permit Numbers	s: 46307, PSDTX1580, a	ind N288	Issuance date: October 22, 2024				
Emission	Source Name (2)	Air Contaminant		Rates	Monitoring and Testing Requirements	Recordkeeping Requirements	Reporting Requirements
Point No. (1)		Name (3)	lbs/hour	TPY (4)	Special Condition/Application Information	Special Condition/Application Information	Special Condition/Application Information
	Compressor	NO _x	14.73	0.38			
		SO ₂	0.97	0.03			
		PM	1.05	0.03			
		PM ₁₀	1.05	0.03			
		PM _{2.5}	1.05	0.03			
		со	3.17	0.08			
		Total HAPs	0.01	0.01			
F-CT-7	Cooling Tower CT-7	PM	0.11	0.46	23	23	
		PM ₁₀	0.08	0.34			
		PM _{2.5}	0.01	0.01			
		VOC (5)	0.60	1.38			
F-CT-10	Cooling Tower CT-10	PM	0.04	0.15	24, 25	24, 25	
	2	PM ₁₀	0.03	0.11			
		PM _{2.5}	0.01	0.01			
		VOC (5)	0.21	0.92			

Permit Numbers	s: 46307, PSDTX1580, a	nd N288			Issuance date: Octobe	r 22, 2024	
Emission	Source Name (2)	Air Contaminant Name (3)	Emission	Rates	Monitoring and Testing Requirements	Recordkeeping Requirements	Reporting Requirements
Point No. (1)			lbs/hour	TPY (4)	Special Condition/Application Information	Special Condition/Application Information	Special Condition/Application Information
F-CT-11 Cooling Tower CT-11	PM	0.01	0.05	23	23		
		PM10	0.01	0.04	_		
		PM _{2.5}	0.01	0.01			
		VOC (5)	0.04	0.08			
F-CT-14	Cooling Tower CT-14	PM	0.08	0.34	22, 23	22, 23	
		PM10	0.06	0.25			
		PM _{2.5}	<0.01	<0.01			
		VOC (5)	0.88	2.03			
F-CT-17	Cooling Tower CT-17	PM	0.36	1.56	22, 23	22, 23	
		PM10	0.26	1.16			
		PM _{2.5}	<0.01	<0.01			
		VOC (5)	2.04	4.69			
F-CT-18	Cooling Tower CT-18	PM	0.27	1.2	22, 23	22, 23	
		PM ₁₀	0.2	0.89			
		PM _{2.5}	<0.01	<0.01			

Permit Numbers	s: 46307, PSDTX1580, ar	nd N288			Issuance date: October 22, 2024			
Emission	Source Name (2)	Air Contaminant Name (3)	Emission	Rates	Monitoring and Testing Requirements Special Condition/Application Information	Recordkeeping Requirements	Reporting Requirements	
Point No. (1)			lbs/hour	TPY (4)		Special Condition/Application Information	Special Condition/Application Information	
		VOC (5)	1.56	3.59				
F-TTR	Truck Rack Loading Facility	VOC	6.47	0.26	5, 17, 18, 19, 21	5, 16	5, 18	
E-PIBTT	PIB-1 Product Loading B Tank Trucks	VOC	(8)	(8)	15, 17, 18, 19, 21	16	18	
E-PIB1RC1	PIB-1 Product Loading Rail Cars – Station 1	VOC	(8)	(8)	15, 17, 18, 19, 21	16	18	
E-PIB1RC2	PIB-1 Product Loading Rail Cars – Station 2	VOC	(8)	(8)	15, 17, 18, 19, 21	16	18	
E-PIB2RC1	PIB-2 Product Loading Rail Cars - Station 1	VOC	(8)	(8)	15, 17, 18, 19, 21	16	18	
E-PIB2RC2	PIB-2 Product Loading Rail Cars - Station 2	VOC	(8)	(8)	15, 17, 18, 19, 21	16	18	
E-PIB2TT1	PIB-2 Product Loading Tank Truck - Station 1	VOC	(8)	(8)	15, 17, 18, 19, 21	16	18	
E-PIB2TT2	PIB-2 Product Loading Tank Truck - Station 2	VOC	(8)	(8)	15, 17, 18, 19, 21	16	18	
LOAD-GRP	Loading Emissions Cap	VOC	0.60	1.94	15, 17, 18, 19, 21	16	18	
T-P1WW1	PIB-1 Wastewater Tank	VOC	<0.01	<0.01				
		NH₃	0.07	0.01				
T-P1WW2	PIB-1 Wastewater Tank	VOC	<0.01	<0.01				

Permit Numbers	s: 46307, PSDTX1580, ar	nd N288			Issuance date: October 22, 2024		
Emission	Source Name (2)	Air Contaminant Name (3)	Emission	Rates	Monitoring and Testing Requirements Special Condition/Application Information	Recordkeeping Requirements	Reporting Requirements
Point No. (1)			lbs/hour	TPY (4)		Special Condition/Application Information	Special Condition/Application Information
	2	NH ₃	0.07	0.01			
T-P2WW1	PIB-2 Wastewater Tank 1	VOC	<0.01	<0.01			
		NH ₃	0.07	0.01			
T-31	No. 31 Tank	VOC	0.33	0.62	13, 14	13, 14	
T-32	No. 32 Tank	VOC	0.21	0.32	13, 14	13, 14	
Т-33	No. 33 Tank	VOC	0.41	<0.01	13	13	
T-34	No. 34 Tank	VOC	0.61	0.28	13	13	
Т-36	DIB Storage Tank 36	VOC	0.18	0.23	13	13	
Т-37	DIB Storage Tank 37	VOC	0.18	0.23	13, 14	13, 14	
T-69-1	No. 69-1 Tank	VOC	0.40	0.01	13	13	
T-71	Methanol/Ethanol Tank	VOC	0.24	0.91	5, 13, 14	5, 13, 14	5
T-72	Methanol/Ethanol Tank	VOC	0.21	0.84	5, 13, 14	5, 13, 14	5
Т-73	MTBE/ETBE Storage Tank 73	VOC	1.06	1.41	5, 13, 14	5, 13, 14	5
T-74	MTBE/ETBE Storage Tank 74	VOC	1.06	1.41	5, 13, 14	5, 13, 14	5

Permit Number	s: 46307, PSDTX1580, a	nd N288			Issuance date: Octobe	r 22, 2024	
Emission	Source Name (2)	Air Contaminant Name (3)	Emission Rates		Monitoring and Testing Requirements	Recordkeeping Requirements	Reporting Requirements
Point No. (1)			lbs/hour	TPY (4)	Special Condition/Application Information	Special Condition/Application Information	Special Condition/Application Information
T-77	Tank	VOC	0.15	0.28	13, 14	13, 14	
T-78	Tank	VOC	0.15	0.28	13, 14	13, 14	
T-79	Tank	VOC	0.17	0.29	13, 14	13, 14	
T-80	MeOH/EtOH Storage Tank 80	VOC	1.70	1.98	5, 13, 14	5, 13, 14	5
T-81	No. 81 Tank	VOC	0.41	0.01	13, 14	13, 14	
T-82	No. 82 Tank	VOC	5.54	0.88	5, 13, 14	5, 13, 14	5
T-84	No. 84 Tank	VOC	0.34	0.59	13	13	
T-85	No. 85 Tank	VOC	0.10	0.01	13	13	
T-86	No. 86 Tank	VOC	0.24	0.01	13	13	
T-103	MTBE/ETBE Tank	VOC	0.57	1.35	5, 11, 13, 14	5, 11, 13, 14	5
T-111	Tank	VOC	1.45	0.01	13	13	
T-112	Tank	VOC	1.45	0.01	13	13	
T-114	MTBE/ETBE Tank	VOC	0.49	1.17	5, 11, 13, 14	5, 11, 13, 14	5
T-115	MTBE/ETBE/IC8 Tank	VOC	0.49	1.17	5, 11, 13, 14	5, 11, 13, 14	5

Permit Numbers	s: 46307, PSDTX1580, a	nd N288			Issuance date: Octobe	r 22, 2024	
Emission	Source Name (2)	Air Contaminant Name (3)	Emission Rates		Monitoring and Testing Requirements	Recordkeeping Requirements	Reporting Requirements
Point No. (1)			lbs/hour	TPY (4)	Special Condition/Application Information	Special Condition/Application Information	Special Condition/Application Information
T-117	PIB-1 Process Tank 117	VOC	0.50	(7)	12, 13	13	
T-118	PIB-1 Process Tank 118	VOC	0.50	(7)	12, 13	13	
T-119	PIB-1 Process Tank 119	VOC	0.50	(7)	12, 13	13	
T-204	PIB-2 Process Tank 1	VOC	0.55	(7)	12, 13	13	
T-205	PIB-2 Process Tank 2	VOC	0.55	(7)	12, 13	13	
T-206	PIB-2 Process Tank 3	VOC	0.55	(7)	12, 13	13	
TNK-GRP	Tank Emissions Cap	VOC		1.34	13	13	
T-Diesel2	Tank	VOC	0.24	0.01	13	13	
T-155	TEA Storage Tank	VOC	0.01	0.01	13	13	
1F-511	Tank	VOC	1.91	0.01	13	13	
Gas-2	Tank	VOC	53.51	0.31	13	13	
T01	Diesel Tank	VOC	0.03	0.01	13	13	
2F26	Furfural Sump Tank	VOC	0.01	0.01	13	13	

Permit Numbers	s: 46307, PSDTX1580, a	nd N288			Issuance date: Octobe	r 22, 2024	
Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)	Emission Rates		Monitoring and Testing Requirements	Recordkeeping Requirements	Reporting Requirements
			lbs/hour	TPY (4)	Special Condition/Application Information	Special Condition/Application Information	Special Condition/Application Information
4F14	Furfural Sump Tank	VOC	0.01	0.01	13	13	
5F3	Furfural Sump Tank	VOC	0.01	0.01	13	13	
PLANT-FUG	Plant Fugitives (5)	VOC	17.75	77.73	3, 5, 28, 29, 30, 31, 35	3, 5, 28, 29, 44	3, 5
		BD	2.41	10.51			
		Other HAPs	1.24	5.42			
F-10A	Oil Separation	VOC	0.27	1.18			
WW-IDS	Wastewater Drain System	VOC	0.88	3.84	37	37	
WW-PN	Wastewater Aeration Ponds	VOC	0.75	3.27	37	37	
DEGREAS1	Cold Solvent Degreaser	VOC	3.34	0.07			
DEGREAS2	Cold Solvent Degreaser	VOC	3.34	0.07			
LABST-1	Lab Sump Tank	VOC	0.04	0.01			

Emission point identification - either specific equipment designation or emission point number from plot plan. (1)

(2) Specific point source name. For fugitive sources, use area name or fugitive source name.

voc volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1 (3) -

- highly reactive volatile organic compounds as defined in 30 TAC § 115.10 (ethylene, propylene, butenes and 1,3-butadiene are present at this facility) HRVOC -

- NO_x total oxides of nitrogen
- SO₂ sulfur dioxide
- CO carbon dioxide
- BD 1,3-butadiene
- PM total particulate matter, suspended in the atmosphere, including PM₁₀ and PM_{2.5}
- PM₁₀ particulate matter equal to or less than 10 microns in diameter, including PM_{2.5}
- PM_{2.5} particulate matter equal to or less than 2.5 microns in diameter
- NH₃ ammonia
- HAP hazardous air pollutant as listed in § 112(b) of the Federal Clean Air Act or Title 40 Code of Federal Regulations Part 63, Subpart C
- (4) Compliance with annual emission limits (tons per year) is based on a 12-month rolling period.
- (5) Emission rate is an estimate and is enforceable through compliance with the applicable special condition(s) and permit application representations.
- (6) Annual emissions of BD and total HRVOCs are limited as indicated. The allowable emission rate listed for HRVOCs from this EPN are included in the total VOC emission rate. The HRVOC CAP of 15 tons per year includes the BD emission rate.
- (7) The total annual emission rates for PIB process and storage tanks are limited to the annual cap indicated under EPN TNK-GRP.
- (8) The total PIB product loading emission rates are limited to the hourly and annual caps indicated under EPN LOADGRP which may be loaded through either tank trucks or tank cars or both.

Permit Number: GHG	PSDTX202			Issuance Date: October 22, 2024			
Emission Point No.	Source Name (2)	Air Contaminant	Emission Rates	Monitoring and Testing Requirements	Recordkeeping Requirements	Reporting Requirements	
	Name (3)	TPY (4)	Special Condition/Application Information	Special Condition/Application Information	Special Condition/Application Information		
MSS-FLR	BD MSS Flare	CO ₂ (5)	11.57	52, 53	51, 52, 54	52	
		CH4 (5)	<0.01				
		N ₂ O (5)	<0.01				
		CO ₂ e	11.58				
EP-5	Plant Flare	CO ₂ (5)	6869.86	52, 53	51, 52, 54	52	
		CH4 (5)	4.44				
		N ₂ O (5)	0.01	-			
		CO ₂ e	6984.26				

(1) Emission point identification - either specific equipment designation or emission point number from plot plan.

(2) Specific point source name. For fugitive sources, use area name or fugitive source name.

- (3) CO_2 carbon dioxide
 - N₂O nitrous oxide
 - CH₄ methane
 - HFCs hydrofluorocarbons
 - PFCs perfluorocarbons
 - SF₆ sulfur hexafluoride
 - CO₂e carbon dioxide equivalents based on the following Global Warming Potentials (1/2015): CO₂ (1), N₂O (298), CH₄(25), SF₆ (22,800), HFC (various), PFC (various)
- (4) Compliance with annual emission limits (tons per year) is based on a 12-month rolling period. These rates include emissions from maintenance, startup, and shutdown.

(5) Emission rate is given for informational purposes only and does not constitute enforceable limit.

Permit Numbe	rs: 46426, PSD	TX999M1, and N290			Issuance Date: June 1	3, 2022	
Emission	Source	Air Contaminant	Emission	Rates	Monitoring and Testing Requirements	Recordkeeping Requirements	Reporting Requirements
Point No. (1) Name (2)	Name (3)	lbs/hour	TPY (4)	Special Condition/Application Information	Special Condition/Application Information	Special Condition/Application Information	
EP-H9	Boiler 9 (6)(7)	VOC	2.43	10.63	4, 5, 6, 8, 9, 15	4, 5, 6, 8, 15, 16, 17	4, 15, 18, 19
		NOx	247.06	658.08			
	SO ₂	1.42	1.79				
		РМ	6.71	29.37			
		PM ₁₀	6.71	29.37			
		PM _{2.5}	6.71	29.37			
		со	74.12	95.72			
Boiler 10	Boiler 10	NOx	13.30	55.50	3, 4, 5, 6, 8, 9, 11, 13, 14	3, 4, 5, 6, 8, 11, 13, 14, 16, 17, 22, 23	3, 4, 11, 18, 19
		NO _x MSS (5)	17.24	00.00			
		SO ₂	12.27	5.02			
		РМ	4.95	20.70			
		PM ₁₀	4.95	20.70			
		PM _{2.5}	4.95	20.70]		
		со	47.90	200.40			

Permit Number	rs: 46426, PSI	DTX999M1, and N290			Issuance Date: June 13, 2022			
Emission	Source	Air Contaminant	Emission	Rates	Monitoring and Testing Requirements	Recordkeeping Requirements	Reporting Requirements	
Point No. (1)	I) Name (2) Name (3)	Name (3)	lbs/hour	TPY (4)	Special Condition/Application Information	Special Condition/Application Information	Special Condition/Application Information	
		CO MSS (5)	65.76					
Boiler 11 Boiler 11	NOx	13.30	55.50	3, 4, 5, 6, 8, 9, 11, 13, 14	3, 4, 5, 6, 8, 11, 13, 14, 16, 17, 22, 23	3, 4, 11, 18, 19		
	NO _x MSS (5)	17.24	55.50		,,,			
		SO ₂	12.27	5.02				
		РМ	4.95	20.70				
		PM10	4.95	20.70				
		PM _{2.5}	4.95	20.70				
		со	47.90	200.40				
		CO MSS (5)	65.76	200.40				
Boilers 10 and 11	VOC Emission CAP for Boilers 10 and 11	VOC	14.86	39.90	3, 4	3, 4, 16, 17	3, 4, 18	
Boiler 12	Boiler 12	VOC	1.41	8.96	3, 4, 5, 6, 8, 9, 10, 11, 13, 14	3,4, 5, 6, 8, 10, 11, 13, 14, 16, 17, 22, 23	3, 4, 10, 11, 18, 19	
		NOx	6.64	29.08],,	,,,		

Permit Number	rs: 46426, PSD	DTX999M1, and N290			Issuance Date: June 13, 2022			
	Source	Air Contaminant	Emission Rates		Monitoring and Testing Requirements	Recordkeeping Requirements	Reporting Requirements	
Point No. (1)	Name (2) Name (3)	Name (3)	lbs/hour	TPY (4)	Special Condition/Application Information	Special Condition/Application Information	Special Condition/Application Information	
		NO _X MSS	72.54	7.25				
		SO ₂	8.86	3.26				
		РМ	4.95	21.67				
		PM ₁₀	4.95	21.67				
		PM _{2.5}	4.95	21.67				
		со	4.91	21.49				
		CO MSS	294.36	29.44				
		NH ₃	2.98	13.07				

NOx - total oxides of nitrogen SO2 - sulfur dioxide	
SO ₂ - sulfur dioxide	
PM - total particulate matter, suspended in the atmos	phere, including PM ₁₀ and PM _{2.5} , as represented
PM ₁₀ - total particulate matter equal to or less than 10 i	microns in diameter, including PM _{2.5} , as represented
PM _{2.5} - particulate matter equal to or less than 2.5 micro	ons in diameter
CO - carbon monoxide	
NH ₃ - ammonia	
) Compliance with annual emission limits (tons per year) is based on a 12	2 month rolling period.

(7) Boiler 9 is authorized to operate for 180 days after completion of the VAU Debottleneck project to perform shakedown and startup of Boiler 12. After 180 days Boiler 9 will be permanently shut down.

Permit Number: GHG	PSDTX203			Issuance Date: June 13, 2022			
Emission Point No. (1)	Source Name (2)	Air Contaminant	Emission Rates	Monitoring and Testing Requirements	Recordkeeping Requirements	Reporting Requirements	
	Source Name (2)	Name (3)	TPY (4)	Special Condition/Application Information	Special Condition/Application Information	Special Condition/Application Information	
Boiler 12	Boiler 12	CO ₂ (5)	267509.15	29, 30	28, 29, 31	29	
		CH ₄ (5)	5.20				
		N ₂ O (5)	0.32				
		CO ₂ e	267733.66				

(1) Emission point identification - either specific equipment designation or emission point number from plot plan.

(2) Specific point source name. For fugitive sources, use area name or fugitive source name.

- (3) CO₂ carbon dioxide
 - N₂O nitrous oxide
 - CH₄ methane
 - HFCs hydrofluorocarbons
 - PFCs perfluorocarbons
 - SF₆ sulfur hexafluoride CO₂e - carbon dioxide equ
 - CO₂e carbon dioxide equivalents based on the following Global Warming Potentials (1/2015): CO₂ (1), N₂O (298), CH₄(25), SF₆ (22,800), HFC (various), PFC (various)
- (4) Compliance with annual emission limits (tons per year) is based on a 12-month rolling period. These rates include emissions from maintenance, startup, and shutdown.
- (5) Emission rate is given for informational purposes only and does not constitute enforceable limit.

Permit Numbe	rs: 19806 and PSD	TX1586		Issuance Date: June 13, 2022			
Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)	Emission Rates		Monitoring and Testing Requirements	Recordkeeping Requirements	Reporting Requirements
			lbs/hour	TPY (4)	Special Condition/Application Information	Special Condition/Application Information	Special Condition/Application Information
EB-1B-505	Dehydro No. 2 Heat Recovery Boiler, Dehydro No. 2 Air Heater, DH2 Reactors, Dehydro No. 2 Regen Gas Generator Turbine	NO _X	26.21	76.87	4, 7, 11,14, 17, 33, 34, 4, 7 35	4, 7, 14, 17, 33, 34, 35, 40, 41,42	4, 11, 17, 33, 34, 35
		СО	56.35	134.37			
		VOC	3.79	14.44			
		PM	17.31	66.21			
		PM ₁₀	17.31	66.21			
		PM _{2.5}	17.31	66.21			
		SO ₂	21.81	20.07			
		NH₃	8.40	35.57			
EB-1B- 505MSS	Dehydro No. 2 Heat Recovery Boiler, Dehydro No. 2 Air Heater, DH2 Reactors, Dehydro No. 2 Regen Gas Generator	NO _X	29.75	4.46	14, 17, 30, 31, 32	14, 17, 32, 42	17, 32
		со	44.67	6.70			
		VOC	2.38	0.36			
		PM	0.89	0.13			
		PM ₁₀	0.89	0.13			
		PM _{2.5}	0.89	0.13			
		SO ₂	0.07	0.01			

Permit Numbe	rs: 19806 and PSD	TX1586		Issuance Date: June 13, 2022			
Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)	Emission Rates		Monitoring and Testing Requirements	Recordkeeping Requirements	Reporting Requirements
			lbs/hour	TPY (4)	Special Condition/Application Information	Special Condition/Application Information	Special Condition/Application Information
EB-1B-506	Dehydro No. 2 Heat Recovery Boiler, Dehydro No. 2 Regen Gas Generator	NOx	6.61	26.87	4, 7, 14, 17, 33, 34, 35 4	4, 7, 14, 17, 33, 34, 35, 40, 41, 42	5, 4, 17, 33, 34, 35
		со	3.95	16.48			
		VOC	1.16	4.51			
		PM	8.48	32.19			
		PM ₁₀	8.48	32.19			
		PM _{2.5}	8.48	32.19			
		SO ₂	8.67	11.95			
		NH₃	4.79	20.01			
EB-1B- 506MSS	Dehydro No. 2 Heat Recovery Boiler, Dehydro No. 2 Regen Gas Generator	NOx	74.24	11.14	14, 17, 30, 31, 32	14, 17, 32, 42	17, 32
5000055		со	35.89	5.38			
		VOC	2.15	0.32			
		PM	3.15	0.47			
		PM ₁₀	3.15	0.47			
		PM _{2.5}	3.15	0.47			
		SO ₂	0.11	0.41			

Permit Numbe	rs: 19806 and PSD	TX1586		Issuance Date: June 13, 2022			
Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)	Emission Rates		Monitoring and Testing Requirements	Recordkeeping Requirements	Reporting Requirements
			lbs/hour	TPY (4)	Special Condition/Application Information	Special Condition/Application Information	Special Condition/Application Information
EB-1B-2501	Dehydro No. 2 Unit Feed Heater	NOx	2.94	12.88	5, 7, 14, 15	5, 7, 14, 41, 42	5
		СО	3.28	14.36			
		VOC	0.53	2.31			
		PM	0.73	3.20			
		PM ₁₀	0.73	3.20	-		
		PM _{2.5}	0.73	3.20			
		SO ₂	0.06	0.25	-		
F-20	Dehydro 2 Unit Fugitives (5)	VOC	0.62	2.72	4, 23, 24, 27, 36, 37, 38	4, 27, 36, 37, 38, 40, 42	4
		NH ₃	0.93	4.08		12	
DH2CAT- MSS	DH2 Catalyst Change Out Fugitives	PM	0.39	0.04	16		
		PM ₁₀	0.39	0.04			
		PM _{2.5}	0.39	0.04			
PHEN-GEN	Emergency Diesel Generator	NOx	0.88	0.05	4, 5, 14, 39	4, 5, 14, 39, 41, 42	4, 5
		со	1.10	0.06	1		
		VOC	0.88	0.05	1		

Permit Numbe	rs: 19806 and PSD	TX1586		Issuance Date: June 13, 2022			
Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)	Emission Rates		Monitoring and Testing Requirements	Recordkeeping Requirements	Reporting Requirements
			lbs/hour	TPY (4)	Special Condition/Application Information	Special Condition/Application Information	Special Condition/Application Information
		PM	0.22	0.01			
		PM10	0.22	0.01			
		PM _{2.5}	0.22	0.01			
		SO ₂	0.01	0.01			
T-IF-924	Dehydro No.2 Unit Tank IF-924	VOC	0.91	0.04			
F-CT-3	Cooling Tower CT- 3	PM	0.61	2.67	25, 26	25, 26	
		PM ₁₀	0.27	1.16			
		PM _{2.5}	< 0.01	< 0.01			
		VOC	2.79	7.63			

(1) Emission point identification - either specific equipment designation or emission point number from plot plan.

(2) Specific point source name. For fugitive sources, use area name or fugitive source name.

- (3) VOC volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1
 - NOx total oxides of nitrogen
 - SO₂ sulfur dioxide PM - total particulat

PM₁₀

- total particulate matter, suspended in the atmosphere, including PM10 and PM2.5, as represented
- total particulate matter equal to or less than 10 microns in diameter, including PM2.5, as represented
- PM_{2.5} particulate matter equal to or less than 2.5 microns in diameter
- CO carbon monoxide
- NH₃ ammonia
- (4) Compliance with annual emission limits (tons per year) is based on a 12 month rolling period.

(5) Emission rate is an estimate and is enforceable through compliance with the applicable special condition(s) and permit application representations.



Texas Commission on Environmental Quality Air Quality Permit

A Permit Is Hereby Issued To **TPC Group LLC** Authorizing the Construction and Operation of **Houston Plant** Located at **Houston, Harris County, Texas** Latitude 29° 41' 57" Longitude –95° 15' 14"

Permits: 22052, PSDTX1578, N286 and GHGPSDTX201 Amendment Date: June 13, 2022 Expiration Date: August 3, 2027

Commission

1. **Facilities** covered by this permit shall be constructed and operated as specified in the application for the permit. All representations regarding construction plans and operation procedures contained in the permit application shall be conditions upon which the permit is issued. Variations from these representations shall be unlawful unless the permit holder first makes application to the Texas Commission on Environmental Quality (commission) Executive Director to amend this permit in that regard and such amendment is approved. [Title 30 Texas Administrative Code (TAC) Section 116.116 (30 TAC § 116.116)]¹

- 2. Voiding of Permit. A permit or permit amendment is automatically void if the holder fails to begin construction within 18 months of the date of issuance, discontinues construction for more than 18 months prior to completion, or fails to complete construction within a reasonable time. Upon request, the executive director may grant an 18-month extension. Before the extension is granted the permit may be subject to revision based on best available control technology, lowest achievable emission rate, and netting or offsets as applicable. One additional extension of up to 18 months may be granted if the permit holder demonstrates that emissions from the facility will comply with all rules and regulations of the commission, the intent of the Texas Clean Air Act (TCAA), including protection of the public's health and physical property; and (b)(1)the permit holder is a party to litigation not of the permit holder's initiation regarding the issuance of the permit; or (b)(2) the permit holder has spent, or committed to spend, at least 10 percent of the estimated total cost of the project up to a maximum of \$5 million. A permit holder granted an extension under subsection (b)(1) of this section may receive one subsequent extension if the permit holder meets the conditions of subsection (b)(2) of this section. [30 TAC § 116.120]
- 3. **Construction Progress**. Start of construction, construction interruptions exceeding 45 days, and completion of construction shall be reported to the appropriate regional office of the commission not later than 15 working days after occurrence of the event. [30 TAC § 116.115(b)(2)(A)]
- 4. Start-up Notification. The appropriate air program regional office shall be notified prior to the commencement of operations of the facilities authorized by the permit in such a manner that a representative of the commission may be present. The permit holder shall provide a separate notification for the commencement of operations for each unit of phased construction, which may involve a series of units commencing operations at different times. Prior to operation of the facilities authorized by the permit, the permit holder shall identify the source or sources of allowances to be utilized for compliance with Chapter 101, Subchapter H, Division 3 of this title (relating to Mass Emissions Cap and Trade Program). [30 TAC § 116.115(b)(2)(B)]
- 5. **Sampling Requirements**. If sampling is required, the permit holder shall contact the commission's Office of Compliance and Enforcement prior to sampling to obtain the proper data forms and procedures. All sampling and testing procedures must be approved by the executive director and coordinated with the regional representatives of the commission. The permit holder is also responsible for providing sampling facilities and conducting the sampling operations or contracting with an independent sampling consultant. [30 TAC § 116.115(b)(2)(C)]
- 6. Equivalency of Methods. The permit holder must demonstrate or otherwise justify the equivalency of emission control methods, sampling or other emission testing methods, and monitoring methods proposed as alternatives to methods indicated in the conditions of the permit. Alternative methods shall be applied for in writing and must be reviewed and approved by the executive director prior to their use in fulfilling any requirements of the permit. [30 TAC § 116.115(b)(2)(D)]
- 7. **Recordkeeping.** The permit holder shall maintain a copy of the permit along with records containing the information and data sufficient to demonstrate compliance with the permit, including production records and Revised (10/12)

operating hours; keep all required records in a file at the plant site. If, however, the facility normally operates unattended, records shall be maintained at the nearest staffed location within Texas specified in the application; make the records available at the request of personnel from the commission or any air pollution control program having jurisdiction in a timely manner; comply with any additional recordkeeping requirements specified in special conditions in the permit; and retain information in the file for at least two years following the date that the information or data is obtained. [30 TAC § 116.115(b)(2)(E)]

- 8. **Maximum Allowable Emission Rates**. The total emissions of air contaminants from any of the sources of emissions must not exceed the values stated on the table attached to the permit entitled "Emission Sources--Maximum Allowable Emission Rates." [30 TAC § 116.115(b)(2)(F)]¹
- 9. Maintenance of Emission Control. The permitted facilities shall not be operated unless all air pollution emission capture and abatement equipment is maintained in good working order and operating properly during normal facility operations. The permit holder shall provide notification in accordance with 30 TAC §101.201, 101.211, and 101.221 of this title (relating to Emissions Event Reporting and Recordkeeping Requirements; Scheduled Maintenance, Startup, and Shutdown Reporting and Recordkeeping Requirements; and Operational Requirements). [30 TAC§ 116.115(b)(2)(G)]
- 10. **Compliance with Rules**. Acceptance of a permit by an applicant constitutes an acknowledgment and agreement that the permit holder will comply with all rules and orders of the commission issued in conformity with the TCAA and the conditions precedent to the granting of the permit. If more than one state or federal rule or regulation or permit condition is applicable, the most stringent limit or condition shall govern and be the standard by which compliance shall be demonstrated. Acceptance includes consent to the entrance of commission employees and agents into the permitted premises at reasonable times to investigate conditions relating to the emission or concentration of air contaminants, including compliance with the permit. [30 TAC § 116.115(b)(2)(H)]
- 11. **This** permit may not be transferred, assigned, or conveyed by the holder except as provided by rule. [30 TAC § 116.110(e)]
- 12. **There** may be additional special conditions attached to a permit upon issuance or modification of the permit. Such conditions in a permit may be more restrictive than the requirements of Title 30 of the Texas Administrative Code. [30 TAC § 116.115(c)]
- 13. Emissions from this facility must not cause or contribute to "air pollution" as defined in Texas Health and Safety Code (THSC) §382.003(3) or violate THSC § 382.085. If the executive director determines that such a condition or violation occurs, the holder shall implement additional abatement measures as necessary to control or prevent the condition or violation.
- 14. **The** permit holder shall comply with all the requirements of this permit. Emissions that exceed the limits of this permit are not authorized and are violations of this permit.¹

¹ Please be advised that the requirements of this provision of the general conditions may not be applicable to greenhouse gas emissions.

°C = Temperature in degrees Celsius °F = Temperature in degrees Fahrenheit °K = Temperature in degrees Kelvin $\mu g = microgram$ $\mu g/m^3 = microgram per cubic meter$ acfm = actual cubic feet per minute AMOC = alternate means of control AOS = alternative operating scenario AP-42 = Air Pollutant Emission Factors, 5th edition APD = Air Permits Division API = American Petroleum Institute APWL = air pollutant watch list BPA = Beaumont/ Port Arthur BACT = best available control technology BAE = baseline actual emissions bbl = barrelbbl/day = barrel per day bhp = brake horsepower BMP = best management practices Btu = British thermal unit Btu/scf = British thermal unit per standard cubic foot or feet CAA = Clean Air ActCAM = compliance-assurance monitoring CEMS = continuous emissions monitoring systems cfm = cubic feet (per) minute CFR = Code of Federal Regulations CN = customer ID number CNG = compressed natural gas CO = carbon monoxide COMS = continuous opacity monitoring system CPMS = continuous parametric monitoring system DFW = Dallas/ Fort Worth (Metroplex) DE = destruction efficiency DRE = destruction and removal efficiency dscf = dry standard cubic foot or feet dscfm = dry standard cubic foot or feet per minute ED = (TCEQ) Executive Director EF = emissions factor EFR = external floating roof tank EGU = electric generating unit EI = Emissions Inventory ELP = El Paso EPA = (United States) Environmental Protection Agency EPN = emission point number ESL = effects screening level ESP = electrostatic precipitator FCAA = Federal Clean Air Act FCCU = fluid catalytic cracking unit FID = flame ionization detector FIN = facility identification number ft = foot or feet ft/sec = foot or feet per second a = aramgal/wk = gallon per weekqal/yr = qallon per yearGLC = ground level concentration

GLCmax = maximum (predicted) ground-level concentration gpm = gallon per minute gr/1000scf = grain per 1000 standard cubic feet gr/dscf = grain per dry standard cubic feet $H_2CO = formaldehyde$ H₂S = hydrogen sulfide H₂SO₄ = sulfuric acid HAP = hazardous air pollutant as listed in § 112(b) of the Federal Clean Air Act or Title 40 Code of Federal Regulations Part 63, Subpart C HC = hydrocarbonsHCI = hydrochloric acid, hydrogen chloride Ha = mercurvHGB = Houston/Galveston/Brazoria hp = horsepowerhr = hourIFR = internal floating roof tank in H_2O = inches of water in Hg = inches of mercury IR = infrared ISC3 = Industrial Source Complex, a dispersion model ISCST3 = Industrial Source Complex Short-Term, a dispersion model K = Kelvin; extension of the degree Celsius scaled-down to absolute zero LACT = lease automatic custody transfer LAER = lowest achievable emission rate lb = poundhp = horsepower hr = hour lb/day = pound per day lb/hr = pound per hourIb/MMBtu = pound per million British thermal units LDAR = Leak Detection and Repair (Requirements) LNG = liquefied natural gas LPG = liquefied petroleum gas LT/D = long ton per daym = meter $m^3 = cubic meter$ m/sec = meters per second MACT = maximum achievable control technology MAERT = Maximum Allowable Emission Rate Table MERA = Modeling and Effects Review Applicability mg = milligram mg/g = milligram per gram mL = milliliterMMBtu = million British thermal units MMBtu/hr = million British thermal units per hour MSDS = material safety data sheet MSS = maintenance, startup, and shutdown MW = megawatt NAAQS = National Ambient Air Quality Standards NESHAP = National Emission Standards for Hazardous Air Pollutants NGL = natural gas liquids NNSR = nonattainment new source review $NO_x = total oxides of nitrogen$

NSPS = New Source Performance Standards PAL = plant-wide applicability limit PBR = Permit(s) by Rule PCP = pollution control project PEMS = predictive emission monitoring system PID = photo ionization detector PM = periodic monitoring PM = total particulate matter, suspended in the atmosphere, including PM₁₀ and PM_{2.5}, as represented $PM_{2.5}$ = particulate matter equal to or less than 2.5 microns in diameter PM_{10} = total particulate matter equal to or less than 10 microns in diameter, including PM_{2.5}, as represented POC = products of combustion ppb = parts per billion ppm = parts per million ppmv = parts per million (by) volume psia = pounds (per) square inch, absolute psig = pounds (per) square inch, gage PTE = potential to emitRA = relative accuracy RATA = relative accuracy test audit RM = reference method RVP = Reid vapor pressure scf = standard cubic foot or feet scfm = standard cubic foot or feet (per) minute SCR = selective catalytic reduction SIL = significant impact levels SNCR = selective non-catalytic reduction $SO_2 = sulfur dioxide$ SOCMI = synthetic organic chemical manufacturing industry SRU = sulfur recovery unit TAC = Texas Administrative Code TCAA = Texas Clean Air Act TCEQ = Texas Commission on Environmental Quality TD = Toxicology Division TLV = threshold limit value TMDL = total maximum daily load tpd = tons per day tpy = tons per year TVP = true vapor pressure VOC = volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1 VRU = vapor recovery unit or system

Special Conditions

Permit Numbers 22052, PSDTX1578, N286, and GHGPSDTX201

Emissions Limitations

- 1. This permit covers only those sources of emissions listed in the attached table entitled "Emission Sources Maximum Allowable Emission Rates" (MAERT), and those sources are limited to the emission limits and other conditions specified in that table. **(6/22)**
- 2. Non-fugitive emissions from relief valves, safety valves, or rupture discs of gases containing volatile organic compounds (VOC) at a concentration of greater than 1 percent are not authorized by this permit unless authorized on the MAERT. Any releases directly to atmosphere from relief valves, safety valves, or rupture discs of gases containing VOC at a concentration greater than 1 weight percent are not consistent with good practice for minimizing emissions. (6/22)

Federal Applicability

- 3. These facilities shall comply with all applicable requirements of the U.S. Environmental Protection Agency (EPA) regulations on Standards of Performance for New Stationary Sources promulgated in Title 40 Code of Federal Regulations Part 60 (40 CFR Part 60):
 - A. Subpart A, General Provisions.
 - B. Subpart Kb, Volatile Organic Liquid Storage Vessels (Including Petroleum Liquid Storage Vessels) for Which Construction, Reconstruction, or Modification Commenced after July 23, 1984.
 - C. Subpart VV, Equipment Leaks of VOC in the Synthetic Organic Chemicals Manufacturing Industry for which Construction, Reconstruction, or Modification Commenced After January 5, 1981, and on or Before November 7, 2006.
- 4. These facilities shall comply with all applicable requirements of the EPA regulations on National Emission Standards for Hazardous Air Pollutants for Source Categories in 40 CFR Part 63:
 - A. Subpart A, General Provisions.
 - B. Subpart Y, Marine Tank Vessel Loading Operations.

Leak Detection and Repair Program

Piping, Valves, Connectors, Pumps, Agitators and Compressors, in contact with VOC - Intensive Directed Maintenance - 28MID

- 5. Except as may be provided for in the special conditions of this permit, the following requirements apply to the above-referenced equipment: **(02/14)**
 - A. The requirements of paragraphs F and G shall not apply (1) where the volatile organic compounds (VOC) has an aggregate partial pressure or vapor pressure of less than 0.044 pounds per square inch, absolute (psia) at 68°F or (2) operating pressure is at least 5 kilopascals (0.725 psi) below ambient pressure. Equipment excluded from this condition shall be identified in a list or by one of the methods described below to be made available upon request.

The exempted components may be identified by one or more of the following methods:

Special Conditions Permit Numbers 22052, PSDTX1578, N286, and GHGPSDTX201 Page 2

- (1) piping and instrumentation diagram (PID);
- (2) a written or electronic database or electronic file;
- (3) color coding;
- (4) a form of weatherproof identification; or
- (5) designation of exempted process unit boundaries.
- B. Construction of new and reworked piping, valves, pump systems, agitators, and compressor systems shall conform to applicable American National Standards Institute (ANSI), American Petroleum Institute (API), American Society of Mechanical Engineers (ASME), or equivalent codes.
- C. New and reworked underground process pipelines shall contain no buried valves such that fugitive emission monitoring is rendered impractical. New and reworked buried connectors shall be welded.
- D. To the extent that good engineering practice will permit, new and reworked valves and piping connections shall be so located to be reasonably accessible for leak-checking during plant operation. Difficult-to-monitor and unsafe-to-monitor valves, as defined by Title 30 Texas Administrative Code Chapter 115 (30 TAC Chapter 115), shall be identified in a list to be made available upon request. The difficult-to-monitor and unsafe-to-monitor valves may be identified by one or more of the methods described in subparagraph A above.
- E. New and reworked piping connections shall be welded or flanged. Screwed connections are permissible only on piping smaller than two-inch diameter. Gas or hydraulic testing of the new and reworked piping connections at no less than operating pressure shall be performed prior to returning the components to service or they shall be monitored for leaks using an approved gas analyzer within 15 days of the components being returned to service. Adjustments shall be made as necessary to obtain leak-free performance. Connectors shall be inspected by visual, audible, and/or olfactory means at least weekly by operating personnel walk-through.

Each open-ended valve or line shall be equipped with an appropriately sized cap, blind flange, plug, or a second valve to seal the line. Except during sampling, both valves shall be closed. If the isolation of equipment for hot work or the removal of a component for repair or replacement results in an open ended line or valve, it is exempt from the requirement to install a cap, blind flange, plug, or second valve for 72 hours. If the repair or replacement is not completed within 72 hours, the permit holder must complete either of the following actions within that time period;

- (1) a cap, blind flange, plug, or second valve must be installed on the line or valve; or
- (2) the open-ended valve or line shall be monitored once for leaks above background for a plant or unit turnaround lasting up to 45 days with an approved gas analyzer and the results recorded. For all other situations, the open-ended valve or line shall be monitored once by the end of the 72 hours period following the creation of the open ended line and monthly thereafter with an approved gas analyzer and the results recorded. For turnarounds and all other situations, leaks are indicated by readings of 250 ppmv and must be repaired within 24 hours or a cap, blind flange, plug, or second valve must be installed on the line or valve.
- F. Accessible valves shall be monitored by leak-checking for fugitive emissions at least quarterly using an approved gas analyzer with a directed maintenance program. Sealless/leakless valves (including, but not limited to, welded bonnet bellows and diaphragm

valves) and relief valves equipped with a rupture disc upstream or venting to a control device are not required to be monitored. For valves equipped with rupture discs, a pressure-sensing device shall be installed between the relief valve and rupture disc to monitor disc integrity. All leaking discs shall be replaced at the earliest opportunity but no later than the next process shutdown.

A check of the reading of the pressure-sensing device to verify disc integrity shall be performed at least quarterly and recorded in the unit log or equivalent. Pressure-sensing devices that are continuously monitored with alarms are exempt from recordkeeping requirements specified in this paragraph.

An approved gas analyzer shall conform to requirements listed in Method 21 of 40 CFR part 60, appendix A. The gas analyzer shall be calibrated with methane. In addition, the response factor of the instrument for a specific VOC of interest shall be determined and meet the requirements of Section 8 of Method 21. If a mixture of VOCs are being monitored, the response factor shall be calculated for the average composition of the process fluid. A calculated average is not required when all of the compounds in the mixture have a response factor less than 10 using methane. If a response factor less than 10 cannot be achieved using methane, then the instrument may be calibrated with one of the VOC to be measured or any other VOC so long as the instrument has a response factor of less than 10 for each of the VOC to be measured.

A directed maintenance program shall consist of the repair and maintenance of components assisted simultaneously by the use of an approved gas analyzer such that a minimum concentration of leaking VOC is obtained for each component being maintained. A first attempt to repair the leak must be made within 5 days. Records of the first attempt to repair shall be maintained. Replaced components shall be re-monitored within 15 days of being placed back into VOC service.

G. All new and replacement pumps, compressors, and agitators shall be equipped with a shaft sealing system that prevents or detects emissions of VOC from the seal. These seal systems need not be monitored and may include (but are not limited to) dual pump seals with barrier fluid at higher pressure than process pressure, seals degassing to vent control systems kept in good working order, or seals equipped with an automatic seal failure detection and alarm system. Submerged pumps or sealless pumps (including, but not limited to, diaphragm, canned, or magnetic-driven pumps) may be used to satisfy the requirements of this condition and need not be monitored.

All other pump, compressor, and agitator seals shall be monitored with an approved gas analyzer at least quarterly.

H. Damaged or leaking valves, connectors, compressor seals, pump seals, and agitator seals found to be emitting VOC in excess of 250 parts per million by volume (ppmv) or found by visual inspection to be leaking (e.g., dripping process fluids) shall be tagged and replaced or repaired. A leaking component shall be repaired as soon as practicable, but no later than 15 days after the leak is found. If the repair of a component would require a unit shutdown that would create more emissions than the repair would eliminate, the repair may be delayed until the next scheduled shutdown. All leaking components which cannot be repaired until a scheduled shutdown shall be identified for such repair by tagging. A listing of all components that qualify for delay of repair shall be maintained on a delay of repair list. The cumulative daily emissions from all components on the delay of repair list shall be estimated by multiplying by 24 the mass emission rate for each component calculated in accordance with the instructions in 30 TAC 115.782(c)(1)(B)(i)(II). The calculations of the cumulative daily emissions from all components on the delay of repair list shall be updated within ten days of

when the latest leaking component is added to the delay of repair list. When the cumulative daily emission rate of all components on the delay of repair list times the number of days until the next scheduled unit shutdown is equal to or exceeds the total emissions from a unit shutdown as calculated in accordance with 30 TAC 115.782(c)(1)(B)(i)(I), the TCEQ Regional Manager and any local programs shall be notified and may require early unit shutdown or other appropriate action based on the number and severity of tagged leaks awaiting shutdown. This notification shall be made within 15 days of making this determination.

I. In lieu of the monitoring frequency specified in paragraph F, valves in gas and light liquid service may be monitored on a semiannual basis if the percent of valves leaking for two consecutive quarterly monitoring periods is less than 0.5 percent.

Valves in gas and light liquid service may be monitored on an annual basis if the percent of valves leaking for two consecutive semiannual monitoring periods is less than 0.5 percent.

If the percent of valves leaking for any semiannual or annual monitoring period is 0.5 percent or greater, the facility shall revert to quarterly monitoring until the facility again qualifies for the alternative monitoring schedules previously outlined in this paragraph.

J. The percent of valves leaking used in paragraph I shall be determined using the following formula:

 $(VI + Vs) \times 100/Vt = Vp$

Where:

VI = the number of valves found leaking by the end of the monitoring period, either by Method 21 or sight, sound, and smell.

Vs = the number of valves for which repair has been delayed and are listed on the facility shutdown log.

Vt = the total number of valves in the facility subject to the monitoring requirements, as of the last day of the monitoring period, not including nonaccessible and unsafe-to-monitor valves.

Vp = the percentage of leaking valves for the monitoring period.

- K. Records of repairs shall include date of repairs, repair results, justification for delay of repairs, and corrective actions taken for all components. Records of instrument monitoring shall indicate dates and times, test methods, and instrument readings. The instrument monitoring record shall include the time that monitoring took place for no less than 95% of the instrument readings recorded. Records of physical inspections shall be noted in the operator's log or equivalent.
- L. Compliance with the requirements of this condition does not assure compliance with requirements of 30 TAC Chapter 115, an applicable New Source Performance Standard, or an applicable National Emission Standard for Hazardous Air Pollutants and does not constitute approval of alternative standards for these regulations.
- 6. The following additional requirements apply to Special Condition No. 5: (11/09)
 - A. In addition to the weekly physical inspection required by Item E of Special Condition No. 5, all connectors in gas\vapor and light liquid service shall be monitored annually with an approved gas analyzer in accordance with Items F thru J of Special Condition No. 5. Alternative monitoring frequency schedules ("skip options") of Title 40 Code of Federal Regulations Part

63, Subpart H, National Emission Standards for Organic Hazardous Air Pollutants for Equipment Leaks, may be used in lieu of the monitoring frequency required by this permit condition. Compliance with this condition does not assure compliance with requirements of applicable state or federal regulation and does not constitute approval of alternative standards for these regulations. (28CNTA)

B. The leak definition level for identifying leaking or damaged valves, connectors, compressor seals, pump seals, and agitator seals found to be emitting VOCs in Special Condition No. 5H shall be 250 ppmv instead of the applicable 500 ppmv.

Piping, Valves, Pumps, Agitators, and Compressors - Intensive Directed Maintenance – 28LAER

- 7. Except as may be provided for in the Special Conditions of this permit, the following requirements apply to the above-referenced equipment: **(6/22)**
 - A. The requirements of paragraphs F and G shall not apply (1) where the VOC has an aggregate partial pressure or vapor pressure of less than 0.044 pounds per square inch, absolute (psia) at 68°F or (2) operating pressure is at least 5 kilopascals (0.725 psi) below ambient pressure. Equipment excluded from this condition shall be identified in a list or by one of the methods described below to be made readily available upon request.

The exempted components may be identified by one or more of the following methods:

- piping and instrumentation diagram (PID);
- a written or electronic database or electronic file;
- color coding;
- a form of weatherproof identification; or
- designation of exempted process unit boundaries.
- B. Construction of new and reworked piping, valves, pump systems, and compressor systems shall conform to applicable American National Standards Institute (ANSI), American Petroleum Institute (API), American Society of Mechanical Engineers (ASME), or equivalent codes.
- C. New and reworked underground process pipelines shall contain no buried valves such that fugitive emission monitoring is rendered impractical. New and reworked buried connectors shall be welded.
- D. To the extent that good engineering practice will permit, new and reworked valves and piping connections shall be so located to be reasonably accessible for leak-checking during plant operation. Difficult-to-monitor and unsafe-to-monitor valves, as defined by Title 30 Texas Administrative Code Chapter 115 (30 TAC Chapter 115), shall be identified in a list to be made readily available upon request. The difficult-to-monitor and unsafe-to-monitor valves may be identified by one or more of the methods described in paragraph A above. If an unsafe to monitor component is not considered safe to monitor within a calendar year, then it shall be monitored as soon as possible during safe to monitor times. A difficult to monitor component for which quarterly monitoring is specified may instead be monitored annually.
- E. New and reworked piping connections shall be welded or flanged. Screwed connections are permissible only on piping smaller than two-inch diameter. Gas or hydraulic testing of the new and reworked piping connections at no less than operating pressure shall be performed prior to returning the components to service or they shall be monitored for leaks using an

approved gas analyzer within 15 days of the components being returned to service. Adjustments shall be made as necessary to obtain leak-free performance.

Connectors shall be inspected by visual, audible, and/or olfactory means at least weekly by operating personnel walk-through. In addition, all connectors shall be monitored by leak-checking for fugitive emissions at least quarterly using an approved gas analyzer with a directed maintenance program in accordance with items F thru J of this special condition.

In lieu of the monitoring frequency specified above, connectors may be monitored on a semiannual basis if the percent of connectors leaking for two consecutive quarterly monitoring periods is less than 0.5 percent.

Connectors may be monitored on an annual basis if the percent of connectors leaking for two consecutive semiannual monitoring periods is less than 0.5 percent.

If the percent of connectors leaking for any semiannual or annual monitoring period is 0.5 percent or greater, the facility shall revert to quarterly monitoring until the facility again qualifies for the alternative monitoring schedules previously outlined in this paragraph.

The percent of connectors leaking shall be determined using the following formula:

$$(CI + Cs) \times 100/Ct = Cp$$

Where:

- Cl = the number of connectors found leaking by the end of the monitoring period, either by Method 21 or sight, sound, and smell.
- Cs = the number of connectors for which repair has been delayed and are listed on the facility shutdown log.
- Ct = the total number of connectors in the facility subject to the monitoring requirements, as of the last day of the monitoring period, not including non-accessible and unsafe to monitor connectors.
- Cp = the percentage of leaking connectors for the monitoring period.

Each open-ended valve or line shall be equipped with an appropriately sized cap, blind flange, plug, or a second valve to seal the line. Except during sampling, both valves shall be closed. If the isolation of equipment for hot work or the removal of a component for repair or replacement results in an open ended line or valve, it is exempt from the requirement to install a cap, blind flange, plug, or second valve for 72 hours. If the repair or replacement is not completed within 72 hours, the permit holder must complete either of the following actions within that time period;

- (1) a cap, blind flange, plug, or second valve must be installed on the line or valve; or
- (2) The open-ended valve or line shall be monitored once for leaks above background for a plant or unit turnaround lasting up to 45 days with an approved gas analyzer and the results recorded. For all other situations, the open-ended valve or line shall be monitored once by the end of the 72 hours period following the creation of the open ended line and monthly thereafter with an approved gas analyzer and the results recorded. For turnarounds and all other situations, leaks are indicated by readings of 250 ppmv and must be repaired within 24 hours or a cap, blind flange, plug, or second valve must be installed on the line or valve.
- F. Accessible valves shall be monitored by leak-checking for fugitive emissions at least quarterly using an approved gas analyzer with a directed maintenance program. Non

accessible valves shall be monitored by leak-checking for fugitive emissions at least annually using an approved gas analyzer with a directed maintenance program. Sealless/leakless valves (including, but not limited to, welded bonnet bellows and diaphragm valves) and relief valves equipped with a rupture disc upstream or venting to a control device are not required to be monitored. For valves equipped with rupture discs, a pressure-sensing device shall be installed between the relief valve and rupture disc to monitor disc integrity. All leaking discs shall be replaced at the earliest opportunity but no later than the next process shutdown. A check of the reading of the pressure-sensing device to verify disc integrity shall be performed at least quarterly and recorded in the unit log or equivalent. Pressure-sensing devices that are continuously monitored with alarms are exempt from recordkeeping requirements specified in this paragraph.

The gas analyzer shall conform to requirements listed in Method 21 of 40 CFR part 60, appendix A. The gas analyzer shall be calibrated with methane. In addition, the response factor of the instrument for a specific VOC of interest shall be determined and meet the requirements of Section 8 of Method 21. If a mixture of VOCs is being monitored, the response factor shall be calculated for the average composition of the process fluid. A calculated average is not required when all of the compounds in the mixture have a response factor less than 10 using methane. If a response factor less than 10 cannot be achieved using methane, than the instrument may be calibrated with one of the VOC to be measured or any other VOC so long as the instrument has a response factor of less than 10 for each of the VOC to be measured.

A directed maintenance program shall consist of the repair and maintenance of components assisted simultaneously by the use of an approved gas analyzer such that a minimum concentration of leaking VOC is obtained for each component being maintained. Replaced components shall be re-monitored within 15 days of being placed back into VOC service.

G. All new and replacement pumps, compressors, and agitators shall be equipped with a shaft sealing system that prevents or detects emissions of VOC from the seal. These seal systems need not be monitored and may include (but are not limited to) dual pump seals with barrier fluid at higher pressure than process pressure, seals degassing to vent control systems kept in good working order, or seals equipped with an automatic seal failure detection and alarm system. Submerged pumps or sealless pumps (including, but not limited to, diaphragm, canned, or magnetic-driven pumps) may be used to satisfy the requirements of this condition and need not be monitored.

All other pump, compressor, and agitator seals shall be monitored with an approved gas analyzer at least quarterly.

H. Damaged or leaking valves, connectors, compressor seals, pump seals, and agitator seals found to be emitting VOC in excess of 250 parts per million by volume (ppmv) or found by visual inspection to be leaking (e.g., dripping process fluids) shall be tagged and replaced or repaired. A first attempt to repair the leak must be made within 5 days. Records of the first attempt to repair shall be maintained. A leaking component shall be repaired as soon as practicable, but no later than 15 days after the leak is found. If the repair of a component would require a unit shutdown that would create more emissions than the repair would eliminate, the repair may be delayed until the next scheduled shutdown. All leaking components which cannot be repaired until a scheduled shutdown shall be identified for such repair by tagging. A listing of all components that qualify for delay of repair shall be maintained on a delay of repair list. The cumulative daily emissions from all components on the delay of repair list shall be estimated by multiplying by 24 the mass emission rate for each component calculated in accordance with the instructions in 30 TAC 115.782

(c)(1)(B)(i)(II). The calculations of the cumulative daily emissions from all components on the delay of repair list shall be updated within ten days of when the latest leaking component is added to the delay of repair list. When the cumulative daily emission rate of all components on the delay of repair list times the number of days until the next scheduled unit shutdown is equal to or exceeds the total emissions from a unit shutdown as calculated in accordance with 30 TAC 115.782 (c)(1)(B)(i)(I), the TCEQ Regional Manager and any local programs shall be notified and may require early unit shutdown or other appropriate action based on the number and severity of tagged leaks awaiting shutdown. This notification shall be made within 15 days of making this determination.

- I. Records of repairs shall include date of repairs, repair results, justification for delay of repairs, and corrective actions taken for all components. Records of instrument monitoring shall indicate dates, times, test methods, and instrument readings. The instrument monitoring record shall include the time that monitoring took place for no less than 95% of the instrument readings recorded. Records of physical inspections shall be noted in the operator's log or equivalent.
- J. Compliance with the requirements of this condition does not assure compliance with requirements of 30 TAC Chapter 115, an applicable New Source Performance Standard (NSPS), or an applicable National Emission Standard for Hazardous Air Pollutants (NESHAPS), and does not constitute approval of alternative standards for these regulations.
- K. In lieu of the monitoring frequency specified in paragraph F, valves in gas and light liquid service may be monitored on a semiannual basis if the percent of valves leaking for two consecutive quarterly monitoring periods is less than 0.5 percent.

Valves in gas and light liquid service may be monitored on an annual basis if the percent of valves leaking for two consecutive semiannual monitoring periods is less than 0.5 percent.

If the percent of valves leaking for any semiannual or annual monitoring period is 0.5 percent or greater, the facility shall revert to quarterly monitoring until the facility again qualifies for the alternative monitoring schedules previously outlined in this paragraph.

L. The percent of valves leaking used in paragraph K shall be determined using the following formula:

$$(VI + Vs) \times 100/Vt = Vp$$

Where:

- VI = the number of valves found leaking by the end of the monitoring period, either by Method 21 or sight, sound, and smell.
- Vs = the number of valves for which repair has been delayed and are listed on the facility shutdown log.
- Vt = the total number of valves in the facility subject to the monitoring requirements, as of the last day of the monitoring period, not including nonaccessible and unsafe to monitor valves.
- Vp = the percentage of leaking valves for the monitoring period.
- M. Any component found to be leaking by physical inspection (i.e., sight, sound, or smell) shall be repaired or monitored with an approved gas analyzer within 15 days to determine whether the component is leaking in excess of 250 ppmv of VOC. If the component is found to be leaking in excess of 250 ppmv of VOC, it shall be subject to the repair and replacement requirements contained in this special condition.

Storage Tanks

- Storage tanks are subject to the following requirements. The control requirements specified in paragraphs A D of this condition shall not apply (1) where the VOC has an aggregate partial pressure of less than 0.50 psia at the maximum feed temperature or 95F, whichever is greater, or (2) to storage tanks smaller than 25,000 gallons.
 - A. An internal floating deck or "roof" or equivalent control shall be installed in all tanks. The floating roof shall be equipped with one of the following closure devices between the wall of the storage vessel and the edge of the internal floating roof: (1) a liquid-mounted seal, (2) two continuous seals mounted one above the other, or (3) a mechanical shoe seal.
 - B. An open-top tank containing a floating roof (external floating roof tank) which uses double seal or secondary seal technology shall be an approved control alternative to an internal floating roof tank provided the primary seal consists of either a mechanical shoe seal or a liquid-mounted seal and the secondary seal is rim-mounted. A weathershield is not approvable as a secondary seal unless specifically reviewed and determined to be vapor-tight.
 - C. For any tank equipped with a floating roof, the permit holder shall perform the visual inspections and seal gap measurements as specified in 40 CFR § 60.113b Testing and Procedures (as amended at 54 FR 32973, Aug. 11, 1989) to verify fitting and seal integrity. Records shall be maintained of the dates seals were inspected and seal gap measurements made, results of inspections and measurements made (including raw data), and actions taken to correct any deficiencies noted.
 - D. The floating roof design shall incorporate sufficient flotation to conform to the requirements of API Code 650 dated November 1, 1998, except that an internal floating cover need not be designed to meet rainfall support requirements and the materials of construction may be steel or other materials.
 - E. Uninsulated tank exterior surfaces exposed to the sun shall be white or aluminum. Storage tanks must be equipped with permanent submerged fill pipes.
 - F. The permit holder shall maintain an emissions record which includes calculated emissions of VOC from all storage tanks during the previous calendar month and the past consecutive 12-month period. The record shall include tank identification number, control method used, tank capacity in gallons, name of the material stored, VOC molecular weight, VOC monthly average temperature in degrees Fahrenheit, VOC vapor pressure at the monthly average material temperature in psia, VOC throughput for the previous month and year-to-date. Records of VOC monthly average temperature are not required to be kept for unheated tanks which receive liquids that are at or below ambient temperatures. Emissions for tanks shall be calculated using: the TCEQ publication titled "Technical Guidance Package for Chemical Sources Storage Tanks." (07/11)

Operational Limitations and Work Practices

- 9. Docks A and B Marine Loading Facilities shall be used for the following purposes:
 - A. Pressurized loading and unloading of butadiene, butylenes, mixed butadiene, raffinates, butanes, and propane to and from ships and barges.

- B. Controlled loading of MTBE/ETBE and diisobutylene (DIB) into ships and barges with the vapors collected and sent to the Marine Loading Flare (EPN E-563). The vapor capture system shall be 100 percent efficient in the collection of the vapors during vacuum operation and 99.9 percent efficient during non-vacuum inert vessel operation. The flare shall operate with a destruction efficiency of 98 percent, prior to the start of operation of the Thermal Oxidizer. After the start of operation of the Thermal Oxidizer, the Thermal Oxidizer shall comply with the applicable conditions. **(6/22)**
- 10. The combined Docks A and B Barge/Ship Loading Facility is limited to the products, the annual loading rates expressed in gallons per year (gal/yr), and the maximum transfer expressed in gallon per hour (gal/hr) in Table 1. (02/14)
- 11. The holder of this permit shall maintain loading equipment in such a manner that vapor-tight connections can be made. A blower system shall be installed which will service Docks A and B to produce a vacuum at the ship or barge during loading operations of MTBE/ETBE, Isooctene and DIB when authorized by U.S. Coast Guard (USCG) regulations 33 CFR Chapter 154. Should the vapor control system cease operating for any reason during a loading operation, that loading operation may be completed before loading operations must cease. The vapor control system shall be repaired before loading operations can resume. It is not permissible to begin loading MTBE/ETBE, Isooctene and DIB at any time without the vapor control system in proper operating condition.

A pressure/vacuum gauge shall be installed on the vapor system at the dock to verify a negative pressure at the vessel when authorized by USCG regulations. Normal operation will be negative two inches of water. An alarm will indicate operating pressure of greater than negative one inch of water. When loading inerted vessels, pressure will be slightly positive as specified by USCG regulations (33 CFR Chapter 154). Records of all vapor control system maintenance downtime and repairs shall be maintained for a period of at least two years and shall be made available to representatives of the TCEQ or local governmental air pollution control agencies upon request. **(07/11)**

Flare

- 12. Flare (EPN E-563) shall be designed and operated in accordance with the following requirements: (10/14)
 - A. The flare systems shall be designed such that the combined assist natural gas and waste stream to each flare meets the 40 CFR § 60.18 specifications of minimum heating value and maximum tip velocity under normal, upset, and maintenance flow conditions.

The heating value and velocity requirements shall be satisfied during operations authorized by this permit. Flare testing per 40 CFR § 60.18(f) may be requested by the appropriate regional office to demonstrate compliance with these requirements.

B. The flare shall be operated with a flame present at all times and/or have a constant pilot flame. The pilot flame shall be continuously monitored by a thermocouple or an infrared monitor. The time, date, and duration of any loss of pilot flame shall be recorded. Each monitoring device shall be accurate to, and shall be calibrated at a frequency in accordance with, the manufacturer's specifications

- C. The flare shall be operated with no visible emissions except periods not to exceed a total of five minutes during any two consecutive hours. This shall be ensured by the use of air assist to the flare.
- D. The permit holder shall install a continuous flow monitor and a Btu analyzer/calorimeter on or before February 12, 2015 that provide a record of the vent stream flow and Btu content to the flare. The flow monitor sensor and analyzer sample points shall be installed in the vent stream as near as possible to the flare inlet such that the total vent stream to the flare is measured and analyzed. Readings shall be taken at least once every 15 minutes and the average hourly values of the flow and composition shall be recorded each hour.

The monitors shall be calibrated on an annual basis to meet the following accuracy specifications: the flow monitor shall be $\pm 5.0\%$, temperature monitor shall be $\pm 2.0\%$ at absolute temperature, and pressure monitor shall be ± 5.0 mm Hg;

The calorimeter shall be calibrated, installed, operated, and maintained, in accordance with manufacturer recommendations, to continuously measure and record the net heating value of the gas sent to the flare, in British thermal units/standard cubic foot of the gas.

The monitors and analyzers shall operate as required by this section at least 95% of the time when the flare is operational, averaged over a rolling 12 month period. Flared gas net heating value and actual exit velocity determined in accordance with 40 CFR §60.18(f)(4) shall be recorded at least once every 15 minutes.

- E. The following requirements apply to capture systems for the flare.
 - (1) The permit holder is subject to the following requirements.
 - (a) Conduct a once a month visual, audible, and/or olfactory inspection of the capture system to verify there are no leaking components in the capture system; or
 - (b) Once a year, verify the capture system is leak-free by inspecting in accordance with 40 CFR Part 60, Appendix A, Test Method 21. Leaks shall be indicated by an instrument reading greater than or equal to 250 ppmv above background.
 - (2) The control device shall not have a bypass.
 - (3) The date and results of each inspection performed shall be recorded. If the results of any inspection are not satisfactory, the deficiencies shall be recorded and the permit holder shall promptly take necessary corrective action, recording each action with the date completed.
- F. The flare is limited to 200 hours per year of operation for use in MSS activities while the thermal oxidizer is down for maintenance. **(6/22)**

Thermal Oxidizer

- 13. The thermal oxidizer, EPN No. DOCK-TO, shall achieve a VOC destruction efficiency greater than 99.9 percent. (6/22)
- 14. The thermal oxidizer firebox exit temperature shall be maintained at not less than 1400°F and exhaust oxygen concentration not less than 3 percent on a six-minute average while waste gas is being fed into the oxidizer prior to initial stack testing. After the initial stack test has been completed, the six minute average temperature shall be equal to, or greater than the respective

hourly average maintained during the most recent satisfactory stack testing required by Special Condition No. 17. (6/22)

15. The thermal oxidizer exhaust temperature shall be continuously monitored and recorded when waste gas is directed to the oxidizer. The temperature measurement device shall reduce the temperature readings to an averaging period of 6 minutes or less and record it at that frequency. The temperature measurement device shall be installed, calibrated, and maintained according to accepted practice and the manufacturer's specifications. The device shall have an accuracy of the greater of ±0.75 percent of the temperature being measured expressed in degrees Celsius or ±2.5°C.

Quality assured (or valid) data must be generated when the thermal oxidizer is operating except during the performance of a daily zero and span check. Loss of valid data due to periods of monitor break down, out-of-control operation (producing inaccurate data), repair, maintenance, or calibration may be exempted provided it does not exceed 5 percent of the time (in minutes) that the thermal oxidizer operated over the previous rolling 12 month period. The measurements missed shall be estimated using engineering judgment and the methods used recorded. **(6/22)**

16. The oxygen analyzer used to satisfy Special Condition No. 14 shall continuously monitor and record oxygen concentration when waste gas is directed to the oxidizer. It shall reduce the oxygen readings to an averaging period of 6 minutes or less and record it at that frequency.

The oxygen analyzer shall be zeroed and spanned daily and corrective action taken when the 24hour span drift exceeds two times the amounts specified Performance Specification No. 3, 40 CFR Part 60, Appendix B. Zero and span is not required on weekends and plant holidays if instrument technicians are not normally scheduled on those days.

The analyzer shall be quality-assured at least semiannually using cylinder gas audits (CGAs) in accordance with 40 CFR Part 60, Appendix F, Procedure 1, § 5.1.2, with the following exception: a relative accuracy test audit is not required once every four quarters (i.e., two successive semiannual CGAs may be conducted). An equivalent quality-assurance method approved by the TCEQ may also be used. Successive semiannual audits shall occur no closer than four months. Necessary corrective action shall be taken for all CGA exceedances of ±15 percent accuracy and any continuous emissions monitoring system downtime in excess of 5 percent of the incinerator operating time. These occurrences and corrective actions shall be reported to the appropriate TCEQ Regional Director on a quarterly basis. Supplemental stack concentration measurements may be required at the discretion of the appropriate TCEQ Regional Director.

Quality assured (or valid) data must be generated when the thermal oxidizer is operating except during the performance of a daily zero and span check. Loss of valid data due to periods of monitor break down, out-of-control operation (producing inaccurate data), repair, maintenance, or calibration may be exempted provided it does not exceed 5 percent of the time (in minutes) that the thermal oxidizer operated over the previous rolling 12 month period. The measurements missed shall be estimated using engineering judgment and the methods used recorded. **(6/22)**

Initial Determination of Compliance

17. The permit holder shall perform stack sampling and other testing as required to establish the actual pattern and quantities of air contaminants being emitted into the atmosphere from the Thermal Oxidizer (EPN DOCK-TO) to demonstrate compliance with the MAERT and Special Condition No.

13. The permit holder is responsible for providing sampling and testing facilities and conducting the sampling and testing operations at his expense. Sampling shall be conducted in accordance with the appropriate procedures of the Texas Commission on Environmental Quality (TCEQ) Sampling Procedures Manual and the U.S. Environmental Protection Agency (EPA) Reference Methods.

Requests to waive testing for any pollutant specified in this condition shall be submitted to the TCEQ Office of Air, Air Permits Division. Test waivers and alternate/equivalent procedure proposals for Title 40 Code of Federal Regulation Part 60 (40 CFR Part 60) testing which must have EPA approval shall be submitted to the TCEQ Regional Director. **(6/22)**

- A. The appropriate TCEQ Regional Office shall be notified not less than 45 days prior to sampling. The notice shall include:
 - (1) Proposed date for pretest meeting.
 - (2) Date sampling will occur.
 - (3) Name of firm conducting sampling.
 - (4) Type of sampling equipment to be used.
 - (5) Method or procedure to be used in sampling.
 - (6) Description of any proposed deviation from the sampling procedures specified in this permit or TCEQ/EPA sampling procedures.
 - (7) Procedure/parameters to be used to determine worst case emissions.

The purpose of the pretest meeting is to review the necessary sampling and testing procedures, to provide the proper data forms for recording pertinent data, and to review the format procedures for the test reports. The TCEQ Regional Director must approve any deviation from specified sampling procedures.

- B. Air contaminants emitted from the Thermal Oxidizer (EPN DOCK-TO) to be tested for include (but are not limited to) VOC, CO, NO_x.
- C. Sampling shall occur within 60 days after achieving the maximum operating rate, but no later than 180 days after initial start-up of the facilities (or increase in production, as appropriate) and at such other times (identify the need for any periodic sampling here) as may be required by the TCEQ Executive Director. Requests for additional time to perform sampling shall be submitted to the appropriate regional office.
- D. The facility being sampled shall operate at the maximum loading rate during stack emission testing. These conditions/parameters and any other primary operating parameters that affect the emission rate shall be monitored and recorded during the stack test. Any additional parameters shall be determined at the pretest meeting and shall be stated in the sampling report. Permit conditions and parameter limits may be waived during stack testing performed under this condition if the proposed condition/parameter range is identified in the test notice specified in paragraph A and accepted by the TCEQ Regional Office. Permit allowable emissions and emission control requirements are not waived and still apply during stack testing periods.

During subsequent operations, if the loading rate is greater than that recorded during the test period, stack sampling shall be performed at the new operating conditions within 120 days. This sampling may be waived by the TCEQ Air Section Manager for the region.

E. Copies of the final sampling report shall be forwarded to the offices below within 60 days after sampling is completed. Sampling reports shall comply with the attached provisions entitled "Chapter 14, Contents of Sampling Reports" of the TCEQ Sampling Procedures Manual. The reports shall be distributed as follows:

One copy to the appropriate TCEQ Regional Office. One copy to each local air pollution control program.

F. Sampling ports and platform(s) shall be incorporated into the design of (source stack and EPN) according to the specifications set forth in the attachment entitled "Chapter 2, Guidelines for Stack Sampling Facilities" of the Texas Commission on Environmental Quality (TCEQ) Sampling Procedures Manual. Alternate sampling facility designs must be submitted for approval to the TCEQ Regional Director.

Product Loading

- 18. The permit holder shall maintain and update monthly emissions record which includes calculated emissions of VOC from all loading operations over the previous rolling 12-month period. The record shall include the loading spot, control method used, quantity loaded in gallons, name of the liquid loaded, vapor molecular weight, liquid temperature in degrees Fahrenheit, liquid vapor pressure at the liquid temperature in psia, liquid throughput for the previous month and rolling 12 months to date. Records of VOC temperature are not required to be kept for liquids loaded from unheated tanks which receive liquids that are at or below ambient temperatures. Emissions shall be calculated using the TCEQ publication titled "Technical Guidance Package for Chemical Sources Loading Operations."
- 19. All product loading lines and connectors shall be visually inspected for any defects prior to hookup. Product loading lines and connectors that are visibly damaged shall be removed from service operations shall cease immediately upon detection of any liquid leaking from the lines or connections.
- 20. "Dry break" loading equipment will be used during pressurized loading and unloading. (02/14)
- 21. Before loading a marine vessel without a vacuum, the permit holder shall verify that the marine vessel has passed a semiannual vapor tightness test as specified in 40 CFR §63.565(c) or 40 CFR §61.304(f). (02/14)

Recordkeeping Requirements

- 22. Records shall be kept of product loading to marine vessels to demonstrate compliance with Special Condition Nos. 9 and 10. These records shall include (but are not limited to) the following for atmospheric, vacuum and inerted loading: **(02/14)**
 - A. Date of loading;
 - B. Product loaded;
 - C. Amount of product loaded;
 - D. Type of vessel being loaded (ship or barge);
 - E. Loading rate (bbl/hr);

- F. Type of loading (atmospheric, vacuum inerted vessel); and
- G. Cumulative annual total loading rate (lbs/yr).

These records shall be kept for a period of at least two years and shall be made available to representatives of the TCEQ or local governmental air pollution control agencies upon request.

Offset Conditions

- 23. This Nonattainment New Source Review (NNSR) permit is issued/approved based on the requirement that the permit holder offset the project emission increase for facilities authorized by this permit prior to the commencement of operation, through participation in the TCEQ Emission Banking and Trading (EBT) Program in accordance with the rules in 30 TAC Chapter 101, Subchapter H. (6/22)
- 24. The permit holder shall use 44.0 tons per year (tpy) of VOC credits to offset the 36.7 tpy VOC project emission increase for the facilities authorized by all permits associated with these projects (TCEQ Project Nos. 312936, 312937 and 312938) at a ratio of 1.2 to 1.0. **(6/22)**
- 25. Prior to the commencement of operation, the permit holder shall obtain approval from the TCEQ EBT Program for the credits being used and then submit a permit alteration or amendment request to the TCEQ Air Permits Division (and copy the TCEQ Regional Office) to identify approved credits by TCEQ credit certificate number. **(6/22)**
- 26. This permit is conditioned on the completion of all emission reduction projects represented in the most recent Table 3F, Project Contemporaneous Changes, submitted for the amendment with the PI-1 dated March 5, 2020. This reduction of emissions shall occur not later than the commencement of operation of the permitted facilities represented by this permit. The holder of this permit shall maintain records of the emission reductions and provide access and/or copies upon request to the TCEQ Executive Director, or representatives, or any local air pollution control program having jurisdiction. Construction of these facilities must commence as defined in 40 CFR 52.21(b)(9) Prevention of Significant Deterioration or 40 CFR 51.165(a)(1)(xvi) (nonattainment) no later than five years after the reductions are actually accomplished, or the above reductions are no longer creditable and the permit is automatically void. (6/22)

Greenhouse Gas Emissions

- 27. Permit holders must keep records sufficient to demonstrate compliance with 30 Texas Administrative Code § 116.164. If construction, a physical change or a change in method of operation results in Prevention of Significant Deterioration (PSD) review for criteria pollutants, records shall be sufficient to demonstrate the amount of emissions of Greenhouse Gas (GHG) from the source as a result of construction, a physical change or a change in method of operation does not require authorization under 30 TAC §116.164(a). If there is construction, a physical change or change in the method of operation that will result in a net emission increase of 75,000 tpy or more CO_{2e} and PSD review is triggered for criteria pollutants, greenhouse gas emissions are subject to PSD review. (6/22)
- 28. Monitoring, quality assurance/quality control requirements, emission calculation methodologies, record keeping, and reporting requirements related to GHG emissions shall adhere to the applicable requirements in 40 CFR Part 98 and in this permit. **(6/22)**

- 29. Permittee shall calculate the CO_{2e} emissions on a 12-month rolling basis, based on the procedures and Global Warming Potentials (GWP) contained in Greenhouse Gas Regulations, 40 CFR Part 98, Subpart A, Table A-1. **(6/22)**
- Records of emissions of GHG, and how they were determined, in compliance with Special Condition Nos. 28 29, and 30 must be maintained by the holder of this permit in a form suitable for inspection for a period of five years after collection and must be made available upon request to representatives of the TCEQ, EPA, or any local air pollution control program having jurisdiction. (6/22)

Date: June 13, 2022

TABLE 1

Permit Numbers 22052, PSDTX1578, N286, and GHGPSDTX201 Authorized Products, Marine Loading Rates, and Annual Transfers for Dock A and Dock B

Material	Loading Vessel	Type of Loading	Throughput		
Loaded		rype or Loading	Max (100 gal/hr)	Avg (1000 gal/yr)	
MTBE/ETBE	Ship	Submerged Non-Vacuum Inert	252	208,610	
MTBE/ETBE	Ship	Submerged Vacuum- Assist	252	148,990	
MTBE/ETBE	Barge	Submerged Vacuum- Assist	252	256,923	
Diisobutylene	Ship	Submerged Non-Vacuum Inert	252	59,916	
Diisobutylene	Ship	Submerged Vacuum- Assist	252	0	
Diisobutylene	Barge	Submerged Vacuum- Assist	252	39,944	
Isooctene	Ship	Submerged Vacuum- Assist	252	124,590	
Isooctene	Barge	Submerged Vacuum- Assist	252	124,590	
Butadiene	Ship or Barge	Pressurized	126	221,329	
Butylenes	Ship or Barge	Pressurized	105	36,702	
Mixed Butadiene	Ship or Barge	Pressurized	105	231,933	
Raffinates	Ship or Barge	Pressurized	105	138,000	
Butanes	Ship or Barge	Pressurized	126	99,677	
Propane	Ship or Barge	Pressurized	126	23,612	

Date: June 13, 2022

Emission Sources - Maximum Allowable Emission Rates

Permit Number 22052

This table lists the maximum allowable emission rates and all sources of air contaminants on the applicant's property covered by this permit. The emission rates shown are those derived from information submitted as part of the application for permit and are the maximum rates allowed for these facilities, sources, and related activities. Any proposed increase in emission rates may require an application for a modification of the facilities covered by this permit.

Emission Point No.	Air C	Air Contaminant Name (2)	Emission	Rates
(1)	Source Name (2)	Air Contaminant Name (3)	lbs/hour	TPY (4)
E-563	Marine Loading Flare	NOx	3.14	0.08
		SO ₂	<0.01	0.01
		со	26.85	0.72
		VOC	39.01	0.50
C-5	Collection Losses	VOC	0.94	0.21
F-Dock	Dock Fugitives (5)	VOC	0.71	3.07
T-87	MTBE/ETBE/MeOH/EtOH Storage Tank 87	VOC	3.87	0.60
L-5	Ship and Barge Loading Dock Fugitives (6)	VOC	0.10	0.44
EP-5	Plant Flare (6)	VOC	27.36	6.65
		NOx	3.77	0.92
		SO ₂	0.01	0.01
		со	20.49	5.00
FUG-BD-D	Dock Fugitives	VOC	0.03	0.12
Dock-TO	Dock Thermal Oxidizer	VOC	2.90	1.84
		NOx	0.84	3.67
		SO ₂	0.02	0.08
		РМ	0.31	1.37
		PM10	0.31	1.37
		PM _{2.5}	0.31	1.37
		со	0.63	2.75

Air Contaminants Data

- (1) Emission point identification either specific equipment designation or emission point number from plot plan.
- (2) Specific point source name. For fugitive sources, use area name or fugitive source name.
- (3) VOC - volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1 NOx
 - total oxides of nitrogen
 - sulfur dioxide SO₂ CO

ΡM

PM₁₀

- carbon monoxide
 - total particulate matter, suspended in the atmosphere, including PM₁₀ and PM_{2.5}
 - particulate matter equal to or less than 10 microns in diameter, including PM2.5
- PM_{2.5} - particulate matter equal to or less than 2.5 microns in diameter
- (4) Compliance with annual emission limits (tons per year) is based on a 12 month rolling period.
- (5) Emission rate is an estimate and is enforceable through compliance with the applicable special condition(s) and permit application representations.
- (6) Emissions are only those associated with pressurized loading at Docks A and B.

Date: June 13, 2022

Emission Sources - Maximum Allowable Emission Rates

Permit Number GHGPSDTX201

This table lists the maximum allowable emission rates of greenhouse gas (GHG) emissions, as defined in Title 30 Texas Administrative Code § 101.1, for all sources of GHG air contaminants on the applicant's property that are authorized by this permit. The emission rates shown are those derived from information submitted as part of the application for permit and are the maximum rates allowed for these facilities, sources, and related activities. Any proposed increase in emission rates may require an application for a modification of the facilities authorized by this permit.

Air	Contaminants	Data
	Contaminants	Data

Emission Point No. (1)	Source Name (2)	Air Contaminant	Emission Rates
Emission Foint No. (1)		Name (3)	TPY (4)
E-563	Marine Loading Flare	CO ₂ (5)	235.04
		CH ₄ (5)	<0.01
		N ₂ O (5)	<0.01
		CO ₂ e	234.93
Dock-TO	Dock Thermal Oxidizer	CO ₂ (5)	5781.23
		CH ₄ (5)	<0.01
		N ₂ O (5)	<0.01
		CO ₂ e	5781.23

(1) Emission point identification - either specific equipment designation or emission point number from plot plan.

- (2) Specific point source name. For fugitive sources, use area name or fugitive source name.
- (3) CO₂ carbon dioxide
 - N₂O nitrous oxide
 - CH₄ methane
 - HFCs hydrofluorocarbons
 - PFCs perfluorocarbons

SF₆ - sulfur hexafluoride

- CO₂e carbon dioxide equivalents based on the following Global Warming Potentials (1/2015): CO₂ (1), N₂O (298), CH₄(25), SF₆ (22,800), HFC (various), PFC (various)
- (4) Compliance with annual emission limits (tons per year) is based on a 12-month rolling period. These rates include emissions from maintenance, startup, and shutdown.
- (5) Emission rate is given for informational purposes only and does not constitute enforceable limit.

Date: June 13, 2022



Texas Commission on Environmental Quality Air Quality Permit

A Permit Is Hereby Issued To **TPC Group LLC** Authorizing the Construction and Operation of **Houston Plant** Located at **Houston, Harris County, Texas** Latitude 29.699166 Longitude -95.253888

Permits: 46307, GHGPSDTX202, N288 and			
PSDTX1580			
Revision Date:	October 22, 2024		
Expiration Date:	November 12, 2024		

For the Commission

- Facilities covered by this permit shall be constructed and operated as specified in the application for the permit. All representations regarding construction plans and operation procedures contained in the permit application shall be conditions upon which the permit is issued. Variations from these representations shall be unlawful unless the permit holder first makes application to the Texas Commission on Environmental Quality (commission) Executive Director to amend this permit in that regard and such amendment is approved. [Title 30 Texas Administrative Code (TAC) Section 116.116 (30 TAC § 116.116)]¹
- 2. Voiding of Permit. A permit or permit amendment is automatically void if the holder fails to begin construction within 18 months of the date of issuance, discontinues construction for more than 18 months prior to completion, or fails to complete construction within a reasonable time. Upon request, the executive director may grant an 18-month extension. Before the extension is granted the permit may be subject to revision based on best available control technology, lowest achievable emission rate, and netting or offsets as applicable. One additional extension of up to 18 months may be granted if the permit holder demonstrates that emissions from the facility will comply with all rules and regulations of the commission, the intent of the Texas Clean Air Act (TCAA), including protection of the public's health and physical property; and (b)(1) the permit holder is a party to litigation not of the permit holder's initiation regarding the issuance of the permit; or (b)(2) the permit holder has spent, or committed to spend, at least 10 percent of the estimated total cost of the project up to a maximum of \$5 million. A permit holder granted an extension under subsection (b)(1) of this section may receive one subsequent extension if the permit holder meets the conditions of subsection (b)(2) of this section. [30 TAC § 116.120]
- 3. **Construction Progress**. Start of construction, construction interruptions exceeding 45 days, and completion of construction shall be reported to the appropriate regional office of the commission not later than 15 working days after occurrence of the event. [30 TAC § 116.115(b)(2)(A)]
- 4. Start-up Notification. The appropriate air program regional office shall be notified prior to the commencement of operations of the facilities authorized by the permit in such a manner that a representative of the commission may be present. The permit holder shall provide a separate notification for the commencement of operations for each unit of phased construction, which may involve a series of units commencing operations at different times. Prior to operation of the facilities authorized by the permit, the permit holder shall identify the source or sources of allowances to be utilized for compliance with Chapter 101, Subchapter H, Division 3 of this title (relating to Mass Emissions Cap and Trade Program). [30 TAC § 116.115(b)(2)(B)]
- 5. **Sampling Requirements**. If sampling is required, the permit holder shall contact the commission's Office of Compliance and Enforcement prior to sampling to obtain the proper data forms and procedures. All sampling and testing procedures must be approved by the executive director and coordinated with the regional representatives of the commission. The permit holder is also responsible for providing sampling facilities and conducting the sampling operations or contracting with an independent sampling consultant. [30 TAC § 116.115(b)(2)(C)]
- 6. Equivalency of Methods. The permit holder must demonstrate or otherwise justify the equivalency of emission control methods, sampling or other emission testing methods, and monitoring methods proposed as alternatives to methods indicated in the conditions of the permit. Alternative methods shall be applied for in writing and must be reviewed and approved by the executive director prior to their use in fulfilling any requirements of the permit. [30 TAC § 116.115(b)(2)(D)]
- 7. **Recordkeeping.** The permit holder shall maintain a copy of the permit along with records containing the information and data sufficient to demonstrate compliance with the permit, including production records and Revised (10/12)

operating hours; keep all required records in a file at the plant site. If, however, the facility normally operates unattended, records shall be maintained at the nearest staffed location within Texas specified in the application; make the records available at the request of personnel from the commission or any air pollution control program having jurisdiction in a timely manner; comply with any additional recordkeeping requirements specified in special conditions in the permit; and retain information in the file for at least two years following the date that the information or data is obtained. [30 TAC § 116.115(b)(2)(E)]

- 8. **Maximum Allowable Emission Rates**. The total emissions of air contaminants from any of the sources of emissions must not exceed the values stated on the table attached to the permit entitled "Emission Sources--Maximum Allowable Emission Rates." [30 TAC § 116.115(b)(2)(F)]¹
- 9. Maintenance of Emission Control. The permitted facilities shall not be operated unless all air pollution emission capture and abatement equipment is maintained in good working order and operating properly during normal facility operations. The permit holder shall provide notification in accordance with 30 TAC §101.201, 101.211, and 101.221 of this title (relating to Emissions Event Reporting and Recordkeeping Requirements; Scheduled Maintenance, Startup, and Shutdown Reporting and Recordkeeping Requirements; and Operational Requirements). [30 TAC§ 116.115(b)(2)(G)]
- 10. **Compliance with Rules**. Acceptance of a permit by an applicant constitutes an acknowledgment and agreement that the permit holder will comply with all rules and orders of the commission issued in conformity with the TCAA and the conditions precedent to the granting of the permit. If more than one state or federal rule or regulation or permit condition is applicable, the most stringent limit or condition shall govern and be the standard by which compliance shall be demonstrated. Acceptance includes consent to the entrance of commission employees and agents into the permitted premises at reasonable times to investigate conditions relating to the emission or concentration of air contaminants, including compliance with the permit. [30 TAC § 116.115(b)(2)(H)]
- 11. **This** permit may not be transferred, assigned, or conveyed by the holder except as provided by rule. [30 TAC § 116.110(e)]
- 12. **There** may be additional special conditions attached to a permit upon issuance or modification of the permit. Such conditions in a permit may be more restrictive than the requirements of Title 30 of the Texas Administrative Code. [30 TAC § 116.115(c)]
- 13. Emissions from this facility must not cause or contribute to "air pollution" as defined in Texas Health and Safety Code (THSC) §382.003(3) or violate THSC § 382.085. If the executive director determines that such a condition or violation occurs, the holder shall implement additional abatement measures as necessary to control or prevent the condition or violation.
- 14. **The** permit holder shall comply with all the requirements of this permit. Emissions that exceed the limits of this permit are not authorized and are violations of this permit.¹

¹ Please be advised that the requirements of this provision of the general conditions may not be applicable to greenhouse gas emissions.

°C = Temperature in degrees Celsius °F = Temperature in degrees Fahrenheit °K = Temperature in degrees Kelvin $\mu g = microgram$ $\mu g/m^3 = microgram per cubic meter$ acfm = actual cubic feet per minute AMOC = alternate means of control AOS = alternative operating scenario AP-42 = Air Pollutant Emission Factors, 5th edition APD = Air Permits Division API = American Petroleum Institute APWL = air pollutant watch list BPA = Beaumont/ Port Arthur BACT = best available control technology BAE = baseline actual emissions bbl = barrel bbl/day = barrel per day bhp = brake horsepower BMP = best management practices Btu = British thermal unit Btu/scf = British thermal unit per standard cubic foot or feet CAA = Clean Air ActCAM = compliance-assurance monitoring CEMS = continuous emissions monitoring systems cfm = cubic feet (per) minute CFR = Code of Federal Regulations CN = customer ID number CNG = compressed natural gas CO = carbon monoxide COMS = continuous opacity monitoring system CPMS = continuous parametric monitoring system DFW = Dallas/ Fort Worth (Metroplex) DE = destruction efficiency DRE = destruction and removal efficiency dscf = dry standard cubic foot or feet dscfm = dry standard cubic foot or feet per minute ED = (TCEQ) Executive Director EF = emissions factor EFR = external floating roof tank EGU = electric generating unit EI = Emissions Inventory ELP = El Paso EPA = (United States) Environmental Protection Agency EPN = emission point number ESL = effects screening level ESP = electrostatic precipitator FCAA = Federal Clean Air Act FCCU = fluid catalytic cracking unit FID = flame ionization detector FIN = facility identification number ft = foot or feet ft/sec = foot or feet per second a = aramgal/wk = gallon per weekgal/yr = gallon per yearGLC = ground level concentration

GLCmax = maximum (predicted) ground-level concentration gpm = gallon per minute gr/1000scf = grain per 1000 standard cubic feet gr/dscf = grain per dry standard cubic feet $H_2CO = formaldehyde$ H₂S = hydrogen sulfide H₂SO₄ = sulfuric acid HAP = hazardous air pollutant as listed in § 112(b) of the Federal Clean Air Act or Title 40 Code of Federal Regulations Part 63, Subpart C HC = hydrocarbonsHCI = hydrochloric acid, hydrogen chloride Ha = mercurvHGB = Houston/Galveston/Brazoria hp = horsepowerhr = hourIFR = internal floating roof tank in H_2O = inches of water in Hg = inches of mercury IR = infrared ISC3 = Industrial Source Complex, a dispersion model ISCST3 = Industrial Source Complex Short-Term, a dispersion model K = Kelvin; extension of the degree Celsius scaled-down to absolute zero LACT = lease automatic custody transfer LAER = lowest achievable emission rate lb = poundlb/day = pound per day lb/hr = pound per hourlb/MMBtu = pound per million British thermal units LDAR = Leak Detection and Repair (Requirements) LNG = liquefied natural gas LPG = liquefied petroleum gas LT/D = long ton per day m = meter $m^3 = cubic meter$ m/sec = meters per second MACT = maximum achievable control technology MAERT = Maximum Allowable Emission Rate Table MERA = Modeling and Effects Review Applicability mg = milligram mg/g = milligram per gram mL = milliliter MMBtu = million British thermal units MMBtu/hr = million British thermal units per hour MSDS = material safety data sheet MSS = maintenance, startup, and shutdown MW = megawatt NAAQS = National Ambient Air Quality Standards NESHAP = National Emission Standards for Hazardous Air Pollutants NGL = natural gas liquids NNSR = nonattainment new source review $NO_x = total oxides of nitrogen$ NSPS = New Source Performance Standards

PAL = plant-wide applicability limit PBR = Permit(s) by Rule PCP = pollution control project PEMS = predictive emission monitoring system PID = photo ionization detector PM = periodic monitoring PM = total particulate matter, suspended in the atmosphere, including PM₁₀ and PM_{2.5}, as represented $PM_{2.5}$ = particulate matter equal to or less than 2.5 microns in diameter PM_{10} = total particulate matter equal to or less than 10 microns in diameter, including PM_{2.5}, as represented POC = products of combustion ppb = parts per billion ppm = parts per million ppmv = parts per million (by) volume psia = pounds (per) square inch, absolute psig = pounds (per) square inch, gage PTE = potential to emit RA = relative accuracy RATA = relative accuracy test audit RM = reference method RVP = Reid vapor pressure scf = standard cubic foot or feet scfm = standard cubic foot or feet (per) minute SCR = selective catalytic reduction SIL = significant impact levels SNCR = selective non-catalytic reduction $SO_2 = sulfur dioxide$ SOCMI = synthetic organic chemical manufacturing industrv SRU = sulfur recovery unit TAC = Texas Administrative Code TCAA = Texas Clean Air Act TCEQ = Texas Commission on Environmental Quality TD = Toxicology Division TLV = threshold limit value TMDL = total maximum daily load tpd = tons per day tpy = tons per year TVP = true vapor pressure VOC = volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1 VRU = vapor recovery unit or system

Special Conditions

Permit Numbers 46307, PSDTX1580, N288, and GHGPSDTX202

Emission Limitations

- 1. This permit authorizes emissions only from those points listed in the attached table entitled "Emission Sources - Maximum Allowable Emission Rates," and the facilities covered by this permit are authorized to emit subject to the emission rate limits on that table and other operating requirements specified in the special conditions.
- 2. Non-fugitive emissions from relief valves, safety valves, or rupture discs of gases containing volatile organic compounds (VOC) at a concentration of greater than 1 percent are not authorized by this permit unless authorized on the MAERT. Any releases directly to atmosphere from relief valves, safety valves, or rupture discs of gases containing VOC at a concentration greater than 1 weight percent are not consistent with good practice for minimizing emissions.

Federal Applicability

- 3. These facilities shall comply with all applicable requirements of the U.S. Environmental Protection Agency (EPA) regulations on Standards of Performance for New Stationary Sources (NSPS) promulgated in Title 40 Code of Federal Regulations (40 CFR) Part 60:
 - A. Subpart A General Provisions;
 - B. Subpart Kb Volatile Organic Liquid Storage Vessels (Including Petroleum Liquid Storage Vessels) for Which Construction, Reconstruction, or Modification Commenced after July 23, 1984
 - C. Subpart VV Equipment Leaks of VOC in the Synthetic Organic Chemicals Manufacturing Industry.
 - D. Subpart VVa Equipment Leaks of VOC in the Synthetic Organic Chemicals Manufacturing Industry for Which Construction, Reconstruction or Modification Commenced After November 7, 2006.
- 4. These facilities shall comply with all applicable requirements of the U.S. EPA regulations on National Emission Standards for Hazardous Air Pollutants in 40 CFR Part 61:
 - A. Subparts A General Provisions;
 - B. Subpart FF Benzene Waste Operations.
- These facilities shall comply with all applicable requirements of the U.S. EPA regulations on National Emission Standards for Hazardous Air Pollutants for Source Categories in 40 CFR Part 63:
 - A. Subpart A General Provisions;
 - B. Subpart F Organic Hazardous Air Pollutants from the Synthetic Organic Chemical Manufacturing Industry;
 - C. Subpart G Organic Hazardous Air Pollutants from Synthetic Organic Chemical Manufacturing Industry Process Vents, Storage Vessels, Transfer Operations, and Wastewater;

- D. Subpart H Organic Hazardous Air Pollutants for Equipment Leaks;
- E. Subpart FFFF Miscellaneous Organic Chemical Manufacturing; and
- F. Subpart ZZZZ Stationary Reciprocating Internal Combustion Engines.

Operational Limitations

- 6. Safety relief valves that discharge to the atmosphere only as a result of fire or failure of utilities are exempt from quarterly monitoring per 30 TAC Chapter 115 and 40 CFR Part 60 Subpart VV, provided that each valve is equipped with a rupture disc upstream. A pressure gauge shall be installed between the relief valve and rupture disc to monitor disc integrity. All leaking discs shall be replaced at the earliest opportunity, but no later than the next process shutdown.
- 7. Total production throughput of polyisobutylene (PIB) shall be limited to 340 MMlbs/yr. Annual throughput records shall be maintained at the plant site. **(09/24)**

Upon request by the Texas Commission on Environmental Quality (TCEQ) Executive Director, the holder of this permit shall perform stack sampling and other testing as required to establish the actual pattern and quantities of air contaminants being emitted into the atmosphere.

Emission Standards and Fuel Specifications

- 8. Fuel for the Diesel Water Blaster Engine (Emission Point No. [EPN] 31G-2350) is limited to commercially available ultra-low sulfur diesel fuel purchased after June 1, 2006.
- 9. Particulate matter (PM) vent emissions from any spent catalyst transfer operations shall be controlled using filter systems and will not exceed 0.01 grain per dscf of air.
- 10. All PM filter systems must effectively capture emissions from associated equipment and prevent particulate emissions from escaping. The PM filter system shall be maintained free of holes, cracks, and other conditions that would reduce the collection efficiency of the emission capture system.

Storage of Volatile Organic Compounds (VOC)

11. The service of Tanks T-103 and T-114 shall be limited to MTBE/ETBE. The service of Tank T-115 shall be limited to MTBE/ETBE/IC8. Storage of other chemicals is prohibited unless prior approval for such storage is obtained from the Executive Director of the TCEQ. The tanks shall be limited to the specified annual MTBE /ETBE throughput, on a rolling 12-month basis. Records shall be kept of the rolling 12-month MTBE/ETBE throughput for Tanks T-103, T-114, and T-115. These records shall be made available upon request to the TCEQ and to local governmental air pollution control agencies. **(6/22)**

Tank	Rolling 12-month Throughput (barrels per year)
Storage Tank 103	7,300,320
Storage Tank 114	3,099,600
Storage Tank 115	3,099,600

12. The service and fill rates for Tanks T-117, T-118, T-119, T-204, T-205, and T-206 are limited as indicated in the table below. **(06/18)**

Tank	Service	Fill Rate (gallons/hour)
T-117	PIB	2,286
T-118	PIB	2,286
T-119	PIB	2,286
T-204	PIB	2,494
T-205	PIB	2,494
T-206	PIB	2,494

- Storage tanks are subject to the following requirements. The control requirements specified in Paragraphs A – D of this condition shall not apply (1) where the VOC has an aggregate partial pressure of less than 0.50 psia at the maximum feed temperature or 95°F, whichever is greater, or (2) to storage tanks smaller than 25,000 gallons.
 - A. An internal floating deck or "roof" or equivalent control shall be installed in all tanks. The floating roof shall be equipped with one of the following closure devices between the wall of the storage vessel and the edge of the internal floating roof: (1) a liquid-mounted seal, (2) two continuous seals mounted one above the other, or (3) a mechanical shoe seal.
 - B. An open-top tank containing a floating roof (external floating roof tank) which uses double seal or secondary seal technology shall be an approved control alternative to an internal floating roof tank provided the primary seal consists of either a mechanical shoe seal or a liquid-mounted seal and the secondary seal is rim-mounted. A weather shield is not approvable as a secondary seal unless specifically reviewed and determined to be vapor-tight.
 - C. For any tank equipped with a floating roof, the permit holder shall perform the visual inspections and seal gap measurements as specified in 40 CFR § 60.113b Testing and Procedures (as amended at 54 FR 32973, Aug. 11, 1989) to verify fitting and seal integrity. Records shall be maintained of the dates seals were inspected and seal gap measurements made, results of inspections and measurements made (including raw data), and actions taken to correct any deficiencies noted.
 - D. The floating roof design shall incorporate sufficient flotation to conform to the requirements of API Code 650 dated November 1, 1998, except that an internal floating cover need not be designed to meet rainfall support requirements and the materials of construction may be steel or other materials.
 - E. Uninsulated tank exterior surfaces exposed to the sun shall be white or aluminum. Storage tanks must be equipped with permanent submerged fill pipes.
 - F. The permit holder shall maintain an emissions record which includes calculated emissions of VOC from all storage tanks during the previous calendar month and the past consecutive 12-month period. The record shall include tank identification number, control method used, tank capacity in gallons, name of the material stored, VOC molecular weight, VOC monthly

average temperature in degrees Fahrenheit, VOC vapor pressure at the monthly average material temperature in psia, VOC throughput for the previous month and year-to-date. Records of VOC monthly average temperature are not required to be kept for unheated tanks which receive liquids that are at or below ambient temperatures. Emissions for tanks shall be calculated using: the TCEQ publication titled "Technical Guidance Package for Chemical Sources – Storage Tanks."

14. For any tank associated with this permit that is equipped with a floating roof, the holder of this permit shall (1) conduct annual visual inspections to verify the integrity of the external floating roof seals; (2) conduct annual visual inspections to verify the integrity of the visible portion of the internal floating roof seal or seals; (3) maintain records which describe inspections dates, seal integrity, and corrective actions taken; and (4) make necessary repairs as soon as practicable, if corrective action is necessary.

The floating roof design shall incorporate sufficient flotation to conform to the requirements of API Code 650, Appendix C, or an equivalent degree of flotation, except that an internal floating cover need not be designed to meet rainfall support requirements.

Product Loading

- 15. The total hourly loading transfer rate of PIB at all loading stations combined (EPN LOADGRP) shall not exceed 49,500 gallons per hour. **(01/18)**
- 16. The permit holder shall maintain and update monthly emissions record which includes calculated emissions of VOC from all loading operations over the previous rolling 12 month period. The record shall include the loading spot, control method used, quantity loaded in gallons, name of the liquid loaded, vapor molecular weight, liquid temperature in degrees Fahrenheit, liquid vapor pressure at the liquid temperature in psia, liquid throughput for the previous month and rolling 12 months to date. Records of VOC temperature are not required to be kept for liquids loaded from unheated tanks which receive liquids that are at or below ambient temperatures. Emissions shall be calculated using the TCEQ publication titled "Technical Guidance Package for Chemical Sources Loading Operations."
- 17. All product loading lines and connectors shall be visually inspected for any defects prior to hookup. Product loading lines and connectors that are visibly damaged shall be removed from service operations shall cease immediately upon detection of any liquid leaking from the lines or connections.
- 18. All loading shall be submerged. Any liquid spill that occurs during loading/unloading activities shall be reported pursuant to 30 TAC §§ 101.201 or 101.211 and shall be cleaned up immediately to minimize air emissions. **(01/18)**
- 19. "Dry break" loading equipment will be used during loading and unloading of butadiene from railcars.
- No more than three tank trucks shall be loaded with PIB at any time. No more than four railcars shall be loaded with PIB at any time. PIB tank truck and railcar loading may occur simultaneously. (01/18)
- 21. PIB-HOF loading operations are subject to the following requirements. (01/18)

- A. All loading shall be controlled by the plant vapor recovery system.
- B. All tank trucks shall pass vapor-tight testing every 12 months using the methods described in 40 CFR Part 60, Subpart XX. The permit holder shall not allow a tank truck to be filled unless it has passed a leak-tight test within the past year as evidenced by a certificate which shows the date the tank truck last passed the leak-tight test required by this condition and the identification number of the tank truck.

Cooling Tower Requirements

22. Cooling Towers EPNs CT-14, CT-17, and CT-18 shall be analyzed for particulate emissions. Cooling water shall be sampled at least once per day for total dissolved solids (TDS). TDS monitoring may be reduced to weekly if conductivity is monitored daily and TDS is calculated using a ratio of TDS-to-conductivity. The ratio of TDS-to-conductivity shall be determined by concurrently monitoring TDS and conductivity on a weekly basis. Particulate emission rates shall be calculated using the measured TDS and the ratio or correlation of TDS to conductivity measurements, the design drift factor and the cooling water circulation rate. Alternately, the design maximum cooling water circulation rate may be used for all calculations. Emission records shall be updated.

This Special Condition becomes effective for CT-14, CT-17, and CT-18 on October 16, 2018 (nine months after the date of the permit amendment issuance). **(01/18)**

- 23. Cooling towers shall be monitored for VOC emissions in accordance with the following requirements: (6/22)
 - A. The highly reactive VOC (HRVOC) associated with cooling tower water shall be monitored and tested as specified by 30 TAC § 115.764 (effective November 13, 2003) and 30 TAC § 115.766 (effective January 17, 2003). The total strippable VOC associated with cooling tower water shall be monitored by methods at least as stringent as monthly testing using the method represented in the TCEQ Sampling Procedures Manual, Appendix P. Continuous monitoring of total strippable VOCs according to the methods specified in § 115.766, if performed, shall also satisfy the monitoring requirements of this permit. Records shall be kept in compliance with 30 TAC § 115.767 effective November 13, 2003. The results of the monitoring and maintenance efforts shall be recorded, and such records shall be maintained for a period of five years. The records shall be made available to the TCEQ Executive Director upon request.
 - B. The VOC associated with cooling tower water shall be monitored weekly with an air stripping system meeting the requirements of the TCEQ Sampling Procedures Manual, Appendix P (dated January 2003 or a later edition) or an approved equivalent sampling method.
 - C. The cooling towers to be monitored include EPNs: CT-7, CT-11, CT-14, CT-17 and CT-18. (01/18)
 - D. The appropriate equipment shall be maintained so as to minimize fugitive VOC emissions from the cooling towers. Upon a reading of VOC concentration greater than 0.042 ppmw in the cooling tower heater exchange system, the permit holder shall identify the source of VOC and repair the equipment at the earliest opportunity but no later than the next scheduled shutdown of the process unit in which the leak occurs.
 - E. Emissions from the cooling tower are not authorized if the VOC concentration of the water returning to the cooling tower exceeds 0.8 ppmw. The VOC concentrations above 0.8 ppmw

are not subject to extensions for delay of repair under this permit condition. The results of the monitoring and maintenance efforts shall be recorded.

- 24. The cooling tower (EPN F-CT-10) shall be operated and monitored in accordance with the following: (6/22)
 - A. The cooling tower water shall be monitored monthly for VOC leakage from heat exchangers in accordance with the requirements of the TCEQ Sampling Procedures Manual, Appendix P (dated January 2003 or a later edition) or another air stripping method approved by the TCEQ Executive Director.
 - B. Cooling tower water VOC concentrations above 0.042 ppmw indicate faulty equipment. Equipment shall be maintained so as to minimize VOC emissions into the cooling water. Faulty equipment shall be repaired at the earliest opportunity but no later than the next scheduled shutdown of the process unit in which the leak occurs.

Emissions from the cooling tower are not authorized if the VOC concentration of the water returning to the cooling tower exceeds 0.042 ppmw. The VOC concentrations above 0.042 ppmw are not subject to extensions for delay of repair under this permit condition. The results of the monitoring and maintenance efforts shall be recorded.

- 25. The cooling tower (EPN F-CT-10) shall be operated and monitored in accordance with the following: (6/22)
 - A. Each cooling tower shall be equipped with drift eliminators having manufacturer's design assurance of 0.0005% drift or less. Drifts eliminators shall be maintained and inspected at least annually. The permit holder shall maintain records of all inspections and repairs.
 - B. Total dissolved solids (TDS) shall not exceed 1400 parts per million by weight (ppmw). Dissolved solids in the cooling water drift are considered to be emitted as PM, PM₁₀, and PM_{2.5} as represented in the permit application calculations.
 - C. Cooling water shall be sampled at least once per week for TDS.
 - D. Cooling water sampling shall be representative of the cooling tower feed water and shall be conducted using approved methods.
 - The analysis method for TDS shall be EPA Method 160.1, ASTM D5907, and SM 2540 C [SM - 19th edition of Standard Methods for Examination of Water]. Water samples should be capped upon collection, and transferred to a laboratory area for analysis.
 - (2) Alternate sampling and analysis methods may be used to comply with D(1) with written approval from the TCEQ Regional Director.
 - (3) Records of all instrument calibrations and test results and process measurements used for the emission calculations shall be retained.
 - E. Emission rates of PM, PM₁₀ and PM_{2.5} shall be calculated using the measured TDS, the design drift rate and the daily maximum and average actual cooling water circulation rate for the short term and annual average rates. Alternately, the design maximum circulation rate may be used for all calculations. Emission records shall be updated monthly.

Flare Requirements

- 26. The Plant Flare (EPN EP-5) shall be designed and operated in accordance with the following requirements:
 - A. The combined natural gas and waste stream to the flare shall meet the 40 CFR § 60.18 specifications of minimum heating value and maximum tip velocity under normal, upset, and maintenance flow conditions. Flare testing per 40 CFR § 60.18(f) may be requested by the TCEQ Regional Office or any local air program with jurisdiction, in addition to New Source Performance Standard (NSPS) or federal requirements, to demonstrate compliance with this condition. Testing to confirm the heating value (Btu/scf) may be requested by the TCEQ Regional Office or any local air program with jurisdiction to demonstrate compliance with this condition.
 - B. The flare(s) shall be operated with a pilot flame present at all times and have a constant pilot flame or an automatic re-ignition system. The pilot flame shall be monitored by a thermocouple or an infrared monitor. If the pilot flame is extinguished, proper 30 TAC Chapter 101 procedures shall be followed for this incident.
 - C. The flare shall be operated with no visible emissions except periods not to exceed a total of five minutes during any two consecutive hours. This shall be ensured by the use of steam assist to the flare (for steam-assisted flares).
 - D. The flare shall comply with the Vent Gas Control provisions for HRVOCs found in 30 TAC Chapter 115, Subchapter H, effective December 23, 2004.
- 27. The Plant Flare (EPN EP-5) HRVOC emissions shall be monitored and recorded by a continuous online analyzer at least 95 percent of the time when the flare is operated as required in 30 TAC § 115.725(d)(3) to insure the maximum allowable emission rates table HRVOC's annual CAP is not exceeded. Compliance with the HRVOC CAP is based on a rolling 12-month period. During periods of monitor downtimes the requirements of 30 TAC § 115.725(d)(4) will be followed to determine compliance with the HRVOC annual CAP. The permit holder shall comply with all requirements of 30 TAC § 115.725(d).

Continuous Assurance Monitoring (CAM)

- 28. The following requirements apply to the capture system for the flare.
 - A. The permit holder shall comply with the following:
 - (1) Conduct a once a month visual, audible, and/or olfactory inspection of the capture system to verify there are no leaking components in the capture system; or
 - (2) Once a year, verify the capture system is leak-free by inspecting in accordance with 40 CFR Part 60, Appendix A, Test Method 21. Leaks shall be indicated by an instrument reading greater than or equal to 250 ppmv above background.
 - B. The control device shall not have a bypass.
 - C. Records of the inspections required shall be maintained and if the results of any of the above inspections are not satisfactory, the permit holder shall promptly take necessary corrective action.

Piping, Valves, Connectors, Pumps, Agitators, and Compressors - 28VHP

- 29. Except as may be provided for in the Special Conditions of this permit, the following requirements apply to the above-referenced equipment: **(01/17)**
 - A. The requirements of paragraphs G and H shall not apply (1) where the VOC has an aggregate partial pressure or vapor pressure of less than 0.044 pounds per square inch, absolute (psia) at 68°F or (2) operating pressure is at least 5 kilopascals (0.725 psi) below ambient pressure. Equipment excluded from this condition shall be identified in a list or by one of the methods described below to be made readily available upon request.

The exempted components may be identified by one or more of the following methods:

- (1) piping and instrumentation diagram (PID);
- (2) a written or electronic database or electronic file;
- (3) color coding;
- (4) a form of weatherproof identification; or
- (5) designation of exempted process unit boundaries.
- B. Construction of new and reworked piping, valves, pump systems, and compressor systems shall conform to applicable American National Standards Institute (ANSI), American Petroleum Institute (API), American Society of Mechanical Engineers (ASME), or equivalent codes.
- C. New and reworked underground process pipelines shall contain no buried valves such that fugitive emission monitoring is rendered impractical. New and reworked buried connectors shall be welded.
- D. To the extent that good engineering practice will permit, new and reworked valves and piping connections shall be so located to be reasonably accessible for leak-checking during plant operation. Difficult-to-monitor and unsafe-to-monitor valves, as defined by Title 30 Texas Administrative Code Chapter 115 (30 TAC Chapter 115), shall be identified in a list to be made readily available upon request. The difficult-to-monitor and unsafe-to-monitor valves may be identified by one or more of the methods described in Paragraph A above. If an unsafe to monitor component is not considered safe to monitor within a calendar year, then it shall be monitored as soon as possible during safe to monitor times. A difficult to monitor component for which quarterly monitoring is specified may instead be monitored annually.
- E. New and reworked piping connections shall be welded or flanged. Screwed connections are permissible only on piping smaller than two-inch diameter. Gas or hydraulic testing of the new and reworked piping connections at no less than operating pressure shall be performed prior to returning the components to service or they shall be monitored for leaks using an approved gas analyzer within 15 days of the components being returned to service. Adjustments shall be made as necessary to obtain leak-free performance. Connectors shall be inspected by visual, audible, and/or olfactory means at least weekly by operating personnel walk-through.
- F. Each open-ended valve or line shall be equipped with an appropriately sized cap, blind flange, plug, or a second valve to seal the line. Except during sampling, both valves shall be closed. If the isolation of equipment for hot work or the removal of a component for repair or replacement results in an open ended line or valve, it is exempt from the requirement to install a cap, blind flange, plug, or second valve for 72 hours. If the repair or replacement is

not completed within 72 hours, the permit holder must complete either of the following actions within that time period;

(1) a cap, blind flange, plug, or second valve must be installed on the line or valve;

or

- (2) the open-ended valve or line shall be monitored once for leaks above background for a plant or unit turnaround lasting up to 45 days with an approved gas analyzer and the results recorded. For all other situations, the open-ended valve or line shall be monitored once within the 72 hour period following the creation of the open ended line and monthly thereafter with an approved gas analyzer and the results recorded. For turnarounds and all other situations, leaks are indicated by readings of 250 ppmv and must be repaired within 24 hours or a cap, blind flange, plug, or second valve must be installed on the line or valve.
- G. Accessible valves shall be monitored by leak checking for fugitive emissions at least quarterly using an approved gas analyzer. Sealless/leakless valves (including, but not limited to, welded bonnet bellows and diaphragm valves) and relief valves equipped with a rupture disc upstream or venting to a control device are not required to be monitored. If a relief valve is equipped with rupture disc, a pressure-sensing device shall be installed between the relief valve and rupture disc to monitor disc integrity.

A check of the reading of the pressure-sensing device to verify disc integrity shall be performed at least quarterly and recorded in the unit log or equivalent. Pressure-sensing devices that are continuously monitored with alarms are exempt from recordkeeping requirements specified in this paragraph. All leaking discs shall be replaced at the earliest opportunity but no later than the next process shutdown.

The gas analyzer shall conform to requirements listed in Method 21 of 40 CFR part 60, appendix A. The gas analyzer shall be calibrated with methane. In addition, the response factor of the instrument for a specific VOC of interest shall be determined and meet the requirements of Section 8 of Method 21. If a mixture of VOCs is being monitored, the response factor shall be calculated for the average composition of the process fluid. A calculated average is not required when all of the compounds in the mixture have a response factor less than 10 using methane. If a response factor less than 10 cannot be achieved using methane, then the instrument may be calibrated with one of the VOC to be measured or any other VOC so long as the instrument has a response factor of less than 10 for each of the VOC to be measured.

Replacements for leaking components shall be re-monitored within 15 days of being placed back into VOC service.

H. Except as may be provided for in the special conditions of this permit, all pump, compressor, and agitator seals shall be monitored with an approved gas analyzer at least quarterly or be equipped with a shaft sealing system that prevents or detects emissions of VOC from the seal. Seal systems designed and operated to prevent emissions or seals equipped with automatic seal failure detection and alarm system need not be monitored. These seal systems may include (but are not limited to) dual pump seals with barrier fluid at higher pressure than process pressure, seals degassing to vent control systems kept in good working order, or seals equipped with an automatic seal failure detection and alarm system. Submerged pumps or sealless pumps (including, but not limited to, diaphragm, canned, or magnetic-driven pumps) may be used to satisfy the requirements of this condition and need not be monitored.

- I. Damaged or leaking valves or connectors found to be emitting VOC in excess of 250 parts per million by volume (ppmv) or found by visual inspection to be leaking (e.g., dripping process fluids) shall be tagged and replaced or repaired. Damaged or leaking pump, compressor, and agitator seals found to be emitting VOC in excess of 2,000 ppmv or found by visual inspection to be leaking (e.g., dripping process fluids) shall be tagged and replaced or repaired. A first attempt to repair the leak must be made within 5 days and a record of the attempt shall be maintained.
- J. A leaking component shall be repaired as soon as practicable, but no later than 15 days after the leak is found. If the repair of a component would require a unit shutdown that would create more emissions than the repair would eliminate, the repair may be delayed until the next scheduled shutdown. All leaking components which cannot be repaired until a scheduled shutdown shall be identified for such repair by tagging within 15 days of the detection of the leak. A listing of all components that qualify for delay of repair shall be maintained on a delay of repair list. The cumulative daily emissions from all components on the delay of repair list shall be estimated by multiplying by 24 the mass emission rate for each component calculated in accordance with the instructions in 30 TAC 115.782 (c)(1)(B)(i)(II). The calculations of the cumulative daily emissions from all components on the delay of repair list shall be updated within ten days of when the latest leaking component is added to the delay of repair list. When the cumulative daily emission rate of all components on the delay of repair list times the number of days until the next scheduled unit shutdown is equal to or exceeds the total emissions from a unit shut down as calculated in accordance with 30 TAC 115.782 (c)(1)(B)(i)(I), the TCEQ Regional Manager and any local programs shall be notified and may require early unit shut down or other appropriate action based on the number and severity of tagged leaks awaiting shutdown. This notification shall be made within 15 days of making this determination.
- K. Records of repairs shall include date of repairs, repair results, justification for delay of repairs, and corrective actions taken for all components. Records of instrument monitoring shall indicate dates and times, test methods, and instrument readings. The instrument monitoring record shall include the time that monitoring took place for no less than 95% of the instrument readings recorded. Records of physical inspections shall be noted in the operator's log or equivalent.
- L. Alternative monitoring frequency schedules of 30 TAC §§ 115.352 115.359 or National Emission Standards for Organic Hazardous Air Pollutants, 40 CFR Part 63, Subpart H, may be used in lieu of Items G through H of this condition.
- M. Compliance with the requirements of this condition does not assure compliance with requirements of 30 TAC Chapter 115, an applicable New Source Performance Standard (NSPS), or an applicable National Emission Standard for Hazardous Air Pollutants (NESHAPS) and does not constitute approval of alternative standards for these regulations.
- 30. The leak definition level for identifying leaking or damaged valves, connectors, pumps, compressors, and agitator seals found to be emitting VOCs in Special Condition No. 29 shall be 250 ppmv instead of the applicable 500 ppmv, 2,000 ppmv, or 10,000 ppmv.

28CNTQ (Connectors Inspected Quarterly)

31. In addition to the weekly physical inspection required by Item E of Special Condition No. 29 all accessible connectors in gas/vapor and light liquid service shall be monitored quarterly with an approved gas analyzer in accordance with Items G thru K of Special Condition No. 29.

- A. Allowance for reduced monitoring frequencies.
 - (1) The frequency of monitoring may be reduced from quarterly to semiannually if the percent of connectors leaking for two consecutive quarterly monitoring periods is less than 0.5 percent.
 - (2) The frequency of monitoring may be reduced from semiannually to annually if the percent of connectors leaking for two consecutive semiannual monitoring periods is less than 0.5 percent.
- B. If the percent of connectors leaking for any semiannual or annual monitoring period is 0.5 percent or greater, the facility shall revert to quarterly monitoring until the facility again qualifies for the alternative monitoring schedules previously outlined in this paragraph. The percent of connectors leaking used in paragraph A shall be determined using the following formula:

 $(CI + Cs) \times 100/Ct = Cp$

Where:

Cl = the number of connectors found leaking by the end of the monitoring period, either by Method 21 or sight, sound, and smell.

Cs = the number of connectors for which repair has been delayed and are listed on the facility shutdown log.

Ct = the total number of connectors in the facility subject to the monitoring requirements, as of the last day of the monitoring period, not including nonaccessible and unsafe-to-monitor connectors.

Cp = the percentage of leaking connectors for the monitoring period.

Piping, Valves, Pumps, Agitators, and Compressors - Intensive Directed Maintenance – 28LAER

- 32. Except as may be provided for in the Special Conditions of this permit, the following requirements apply to the above-referenced equipment: **(6/22)**
 - A. The requirements of paragraphs F and G shall not apply (1) where the VOC has an aggregate partial pressure or vapor pressure of less than 0.044 pounds per square inch, absolute (psia) at 68°F or (2) operating pressure is at least 5 kilopascals (0.725 psi) below ambient pressure. Equipment excluded from this condition shall be identified in a list or by one of the methods described below to be made readily available upon request.

The exempted components may be identified by one or more of the following methods:

- piping and instrumentation diagram (PID);
- a written or electronic database or electronic file;
- color coding;
- a form of weatherproof identification; or
- designation of exempted process unit boundaries.
- B. Construction of new and reworked piping, valves, pump systems, and compressor systems shall conform to applicable American National Standards Institute (ANSI), American

Petroleum Institute (API), American Society of Mechanical Engineers (ASME), or equivalent codes.

- C. New and reworked underground process pipelines shall contain no buried valves such that fugitive emission monitoring is rendered impractical. New and reworked buried connectors shall be welded.
- D. To the extent that good engineering practice will permit, new and reworked valves and piping connections shall be so located to be reasonably accessible for leak-checking during plant operation. Difficult-to-monitor and unsafe-to-monitor valves, as defined by Title 30 Texas Administrative Code Chapter 115 (30 TAC Chapter 115), shall be identified in a list to be made readily available upon request. The difficult-to-monitor and unsafe-to-monitor valves may be identified by one or more of the methods described in paragraph A above. If an unsafe to monitor component is not considered safe to monitor within a calendar year, then it shall be monitored as soon as possible during safe to monitor times. A difficult to monitor component for which quarterly monitoring is specified may instead be monitored annually.
- E. New and reworked piping connections shall be welded or flanged. Screwed connections are permissible only on piping smaller than two-inch diameter. Gas or hydraulic testing of the new and reworked piping connections at no less than operating pressure shall be performed prior to returning the components to service or they shall be monitored for leaks using an approved gas analyzer within 15 days of the components being returned to service. Adjustments shall be made as necessary to obtain leak-free performance.

Connectors shall be inspected by visual, audible, and/or olfactory means at least weekly by operating personnel walk-through. In addition, all connectors shall be monitored by leak-checking for fugitive emissions at least quarterly using an approved gas analyzer with a directed maintenance program in accordance with items F thru J of this special condition.

In lieu of the monitoring frequency specified above, connectors may be monitored on a semiannual basis if the percent of connectors leaking for two consecutive quarterly monitoring periods is less than 0.5 percent.

Connectors may be monitored on an annual basis if the percent of connectors leaking for two consecutive semiannual monitoring periods is less than 0.5 percent.

If the percent of connectors leaking for any semiannual or annual monitoring period is 0.5 percent or greater, the facility shall revert to quarterly monitoring until the facility again qualifies for the alternative monitoring schedules previously outlined in this paragraph.

The percent of connectors leaking shall be determined using the following formula:

$$(CI + Cs) \times 100/Ct = Cp$$

Where:

- Cl = the number of connectors found leaking by the end of the monitoring period, either by Method 21 or sight, sound, and smell.
- Cs = the number of connectors for which repair has been delayed and are listed on the facility shutdown log.
- Ct = the total number of connectors in the facility subject to the monitoring requirements, as of the last day of the monitoring period, not including non-accessible and unsafe to monitor connectors.
- Cp = the percentage of leaking connectors for the monitoring period.

Each open-ended valve or line shall be equipped with an appropriately sized cap, blind flange, plug, or a second valve to seal the line. Except during sampling, both valves shall be closed. If the isolation of equipment for hot work or the removal of a component for repair or replacement results in an open ended line or valve, it is exempt from the requirement to install a cap, blind flange, plug, or second valve for 72 hours. If the repair or replacement is not completed within 72 hours, the permit holder must complete either of the following actions within that time period;

- (1) a cap, blind flange, plug, or second valve must be installed on the line or valve; or
- (2) The open-ended valve or line shall be monitored once for leaks above background for a plant or unit turnaround lasting up to 45 days with an approved gas analyzer and the results recorded. For all other situations, the open-ended valve or line shall be monitored once by the end of the 72 hours period following the creation of the open ended line and monthly thereafter with an approved gas analyzer and the results recorded. For turnarounds and all other situations, leaks are indicated by readings of 250 ppmv and must be repaired within 24 hours or a cap, blind flange, plug, or second valve must be installed on the line or valve.
- F. Accessible valves shall be monitored by leak-checking for fugitive emissions at least quarterly using an approved gas analyzer with a directed maintenance program. Non accessible valves shall be monitored by leak-checking for fugitive emissions at least annually using an approved gas analyzer with a directed maintenance program. Sealless/leakless valves (including, but not limited to, welded bonnet bellows and diaphragm valves) and relief valves equipped with a rupture disc upstream or venting to a control device are not required to be monitored. For valves equipped with rupture discs, a pressure-sensing device shall be installed between the relief valve and rupture disc to monitor disc integrity. All leaking discs shall be replaced at the earliest opportunity but no later than the next process shutdown. A check of the reading of the pressure-sensing device to verify disc integrity shall be performed at least quarterly and recorded in the unit log or equivalent. Pressure-sensing devices that are continuously monitored with alarms are exempt from recordkeeping requirements specified in this paragraph.

The gas analyzer shall conform to requirements listed in Method 21 of 40 CFR part 60, appendix A. The gas analyzer shall be calibrated with methane. In addition, the response factor of the instrument for a specific VOC of interest shall be determined and meet the requirements of Section 8 of Method 21. If a mixture of VOCs is being monitored, the response factor shall be calculated for the average composition of the process fluid. A calculated average is not required when all of the compounds in the mixture have a response factor less than 10 using methane. If a response factor less than 10 cannot be achieved using methane, than the instrument may be calibrated with one of the VOC to be measured or any other VOC so long as the instrument has a response factor of less than 10 for each of the VOC to be measured.

A directed maintenance program shall consist of the repair and maintenance of components assisted simultaneously by the use of an approved gas analyzer such that a minimum concentration of leaking VOC is obtained for each component being maintained. Replaced components shall be re-monitored within 15 days of being placed back into VOC service.

G. All new and replacement pumps, compressors, and agitators shall be equipped with a shaft sealing system that prevents or detects emissions of VOC from the seal. These seal systems need not be monitored and may include (but are not limited to) dual pump seals with barrier fluid at higher pressure than process pressure, seals degassing to vent control systems kept in good working order, or seals equipped with an automatic seal failure

detection and alarm system. Submerged pumps or sealless pumps (including, but not limited to, diaphragm, canned, or magnetic-driven pumps) may be used to satisfy the requirements of this condition and need not be monitored.

All other pump, compressor, and agitator seals shall be monitored with an approved gas analyzer at least quarterly.

- Η. Damaged or leaking valves, connectors, compressor seals, pump seals, and agitator seals found to be emitting VOC in excess of 250 parts per million by volume (ppmv) or found by visual inspection to be leaking (e.g., dripping process fluids) shall be tagged and replaced or repaired. A first attempt to repair the leak must be made within 5 days. Records of the first attempt to repair shall be maintained. A leaking component shall be repaired as soon as practicable, but no later than 15 days after the leak is found. If the repair of a component would require a unit shutdown that would create more emissions than the repair would eliminate, the repair may be delayed until the next scheduled shutdown. All leaking components which cannot be repaired until a scheduled shutdown shall be identified for such repair by tagging. A listing of all components that gualify for delay of repair shall be maintained on a delay of repair list. The cumulative daily emissions from all components on the delay of repair list shall be estimated by multiplying by 24 the mass emission rate for each component calculated in accordance with the instructions in 30 TAC 115.782 (c)(1)(B)(i)(II). The calculations of the cumulative daily emissions from all components on the delay of repair list shall be updated within ten days of when the latest leaking component is added to the delay of repair list. When the cumulative daily emission rate of all components on the delay of repair list times the number of days until the next scheduled unit shutdown is equal to or exceeds the total emissions from a unit shutdown as calculated in accordance with 30 TAC 115.782 (c)(1)(B)(i)(I), the TCEQ Regional Manager and any local programs shall be notified and may require early unit shutdown or other appropriate action based on the number and severity of tagged leaks awaiting shutdown. This notification shall be made within 15 days of making this determination.
- I. Records of repairs shall include date of repairs, repair results, justification for delay of repairs, and corrective actions taken for all components. Records of instrument monitoring shall indicate dates, times, test methods, and instrument readings. The instrument monitoring record shall include the time that monitoring took place for no less than 95% of the instrument readings recorded. Records of physical inspections shall be noted in the operator's log or equivalent.
- J. Compliance with the requirements of this condition does not assure compliance with requirements of 30 TAC Chapter 115, an applicable New Source Performance Standard (NSPS), or an applicable National Emission Standard for Hazardous Air Pollutants (NESHAPS), and does not constitute approval of alternative standards for these regulations.
- K. In lieu of the monitoring frequency specified in paragraph F, valves in gas and light liquid service may be monitored on a semiannual basis if the percent of valves leaking for two consecutive quarterly monitoring periods is less than 0.5 percent.

Valves in gas and light liquid service may be monitored on an annual basis if the percent of valves leaking for two consecutive semiannual monitoring periods is less than 0.5 percent.

If the percent of valves leaking for any semiannual or annual monitoring period is 0.5 percent or greater, the facility shall revert to quarterly monitoring until the facility again qualifies for the alternative monitoring schedules previously outlined in this paragraph.

L. The percent of valves leaking used in paragraph K shall be determined using the following formula:

$$(VI + Vs) \times 100/Vt = Vp$$

Where:

- VI = the number of valves found leaking by the end of the monitoring period, either by Method 21 or sight, sound, and smell.
- Vs = the number of valves for which repair has been delayed and are listed on the facility shutdown log.
- Vt = the total number of valves in the facility subject to the monitoring requirements, as of the last day of the monitoring period, not including nonaccessible and unsafe to monitor valves.
- Vp = the percentage of leaking valves for the monitoring period.
- M. Any component found to be leaking by physical inspection (i.e., sight, sound, or smell) shall be repaired or monitored with an approved gas analyzer within 15 days to determine whether the component is leaking in excess of 250 ppmv of VOC. If the component is found to be leaking in excess of 250 ppmv of VOC, it shall be subject to the repair and replacement requirements contained in this special condition.

Aqueous Ammonia Handling (NH₃)

- 33. Aqueous ammonia storage tanks shall be located within a physical barrier to traffic. Tank containment shall be employed with a minimum of 110 percent of tank volume. Vapors resulting from the filling operations of the aqueous ammonia storage tank(s) shall be collected and vapor returned back to the transport vessel.
- 34. The relief valve system shall be designed and operated to ensure that there are no working loss emissions to the atmosphere resulting from filling operations, and that there are no breathing losses during normal non-filling (standing) operations. The fill level of the aqueous ammonia storage tank shall not exceed a level that is in line with good engineering practices, and shall include a high level alarm and a high-high level alarm. In addition, sealless pumps shall be used in all piping handling aqueous ammonia.
- 35. Audio, visual and olfactory (AVO) checks for ammonia leaks shall be made once per day within the operating area.
 - A. No later than one hour following detection of a leak, plant personnel shall take the following actions:
 - (1) Locate and isolate the leak; and
 - (2) Use a leak collection or containment system to control the leak until repair or replacement can be made.
 - B. A component in no instance may be allowed to have a leak for more than 15 calendar days after the leak is found.

Wastewater Collection and Treatment

36. Process wastewater shall be immediately directed to a covered system. All lift stations, manholes, junction boxes and conveyances shall be covered to minimize emissions.

- 37. Wastewater treatment plant emissions shall be estimated every month using the following procedure.
 - A. The permit holder shall sample the wastewater prior to the Wastewater Aeration Ponds (EPN: WW-PN) monthly to determine the concentrations of all air contaminants. Sampling locations, sampling procedures, test methods and calculations shall be as specified in permit application, submitted October 1, 2012. The influent wastewater flow rates shall be measured and recorded when a sample required by this condition is collected. Records of sampling results shall be maintained for all air contaminants.
 - B. The permit holder shall calculate short term loading rate in terms of pounds per hour (lb/hr) and rolling 12 month loading rate in terms of tons per year (tpy) for each air contaminant. The measured concentrations of each speciated air contaminant shall be converted to an equivalent mass emission rate based upon the flow rates during the sample collection period using the calculation methods and assumptions in the permit application, submitted October 1, 2012. The short term emission rate calculations for such air contaminants shall be based on the concentrations and flow rates measured during sampling. The rolling 12 month emission rate calculation for each air contaminant shall be based on the rolling 12 month average contaminant concentration and the rolling 12 month wastewater flow. All other inputs into the calculation shall match those in the permit application for that averaging period (worst case). Total VOC mass emission rates shall be calculated as the sum of the individual speciated VOC mass emission rates.

Maintenance, Startup, and Shutdown

38. This permit authorizes the emissions for the following planned maintenance, startup, and shutdown (MSS) activities (EPNs MSS-BD and MSS-FLR):

Vessel clearing

Floating roof tank landings

Additionally, this permit authorizes emissions from the following temporary facilities used to support planned MSS activities at permanent site facilities: portable control devices identified in Special Condition 42 and controlled recovery systems. Emissions from temporary facilities are authorized provided the temporary facility (a) does not remain on the plant site for more than 12 consecutive months, (b) is used solely to support planned MSS activities at the permanent site facilities listed in this Attachment, and (c) does not operate as a replacement for an existing authorized facility.

The performance of each planned MSS activity and the emissions associated with it shall be recorded and include at least the following information: (6/22)

- A. the process unit at which emissions from the MSS activity occurred, including the emission point number and common name of the process unit;
- B. the type of planned MSS activity and the reason for the planned activity;
- C. the common name and the facility identification number, if applicable, of the facilities at which the MSS activity and emissions occurred;
- D. the date and time of the MSS activity and its duration;

E. the estimated quantity of each air contaminant, or mixture of air contaminants, emitted with the data and methods used to determine it. The emissions shall be estimated using the methods identified in the permit application, consistent with good engineering practice.

All MSS emissions shall be summed monthly and the rolling 12-month emissions shall be updated on a monthly basis.

- 39. Process units and facilities, with the exception of those identified in Special Condition No. 41 shall be depressurized, emptied, degassed, and placed in service in accordance with the following requirements. **(6/22)**
 - A. The process equipment shall be depressurized to a control device or a controlled recovery system prior to venting to atmosphere, degassing, or draining liquid. Equipment that only contains material that is liquid with VOC partial pressure less than 0.50 psi at the normal process temperature and 95°F may be opened to atmosphere and drained in accordance with paragraph C of this special condition. The vapor pressure at 95°F may be used if the actual temperature of the liquid is verified to be less than 95°F and the temperature is recorded.
 - B. If mixed phase materials must be removed from process equipment, the cleared material shall be routed to a knockout drum or equivalent to allow for managed initial phase separation. If the VOC partial pressure is greater than 0.50 psi at either the normal process temperature or 95°F, any vents in the system must be routed to a control device or a controlled recovery system. The vapor pressure at 95°F may be used if the actual temperature of the liquid is verified to be less than 95°F and the temperature is recorded. Control must remain in place until degassing has been completed or the system is no longer vented to atmosphere.
 - C. All liquids from process equipment or storage vessels must be removed to the maximum extent practical prior to opening equipment to commence degassing and/or maintenance. Liquids must be drained into a closed vessel or closed liquid recovery system unless prevented by the physical configuration of the equipment. If it is necessary to drain liquid into an open pan or sump, the liquid must be covered or transferred to a covered vessel within one hour of being drained.
 - D. If the VOC partial pressure is greater than 0.50 psi at the normal process temperature or 95°F, facilities shall be degassed using good engineering practice to ensure air contaminants are removed from the system through the control device or controlled recovery system to the extent allowed by process equipment or storage vessel design. The vapor pressure at 95°F may be used if the actual temperature of the liquid is verified to be less than 95°F and the temperature is recorded. The facilities to be degassed shall not be vented directly to atmosphere, except as necessary to establish isolation of the work area or to monitor VOC concentration following controlled depressurization. The venting shall be minimized to the maximum extent practicable and actions taken recorded. The control device or recovery system utilized shall be recorded with the estimated emissions from controlled and uncontrolled degassing calculated using the methods that were used to determine allowable emissions for the permit application.
 - (1) For MSS activities identified in Attachment B, the following option may be used in lieu of (2) below. The facilities being prepared for maintenance shall not be vented directly to atmosphere until the VOC concentration has been verified to be less than 10 percent of the lower explosive limit (LEL) per the site safety procedures.

- (2) The locations and/or identifiers where the purge gas or steam enters the process equipment or storage vessel and the exit points for the exhaust gases shall be recorded (process flow diagrams [PFDs] or piping and instrumentation diagrams [P&IDs] may be used to demonstrate compliance with the requirement). If the process equipment is purged with a gas, two system volumes of purge gas must have passed through the control device or controlled recovery system before the vent stream may be sampled to verify acceptable VOC concentration prior to uncontrolled venting. The VOC sampling and analysis shall be performed using an instrument meeting the requirements of Special Condition 40. The sampling point shall be upstream of the inlet to the control device or controlled recovery system. The sample ports and the collection system must be designed and operated such that there is no air leakage into the sample probe or the collection system downstream of the process equipment or vessel being purged. If there is not a connection (such as a sample, vent, or drain valve) available from which a representative sample may be obtained, a sample may be taken upon entry into the system after degassing has been completed. The sample shall be taken from inside the vessel so as to minimize any air or dilution from the entry point. The facilities shall be degassed to a control device or controlled recovery system until the VOC concentration is less than 10,000 ppmv or 10 percent of the LEL. Documented site procedures used to de-inventory equipment to a control device for safety purposes (i.e., hot work or vessel entry procedures) that achieve at least the same level of purging may be used in lieu of the above.
- 40. Air contaminant concentration shall be measured using an instrument/detector meeting one set of requirements specified below. (6/22)
 - A. VOC concentration shall be measured using an instrument meeting all the requirements specified in EPA Method 21 (40 CFR 60, Appendix A) with the following exceptions:
 - (1) The instrument shall be calibrated within 24 hours of use with a calibration gas such that the response factor (RF) of the VOC (or mixture of VOCs) to be monitored shall be less than 2.0. The calibration gas and the gas to be measured, and its approximate (RF) shall be recorded. If the RF of the VOC (or mixture of VOCs) to be monitored is greater than 2.0, the VOC concentration shall be determined as follows:

VOC Concentration = Concentration as read from the instrument*RF

In no case should a calibration gas be used such that the RF of the VOC (or mixture of VOCs) to be monitored is greater than 5.0.

- (2) Sampling shall be performed as directed by this permit in lieu of section 8.3 of Method 21. During sampling, data recording shall not begin until after two times the instrument response time. The date and time shall be recorded, and VOC concentration shall be monitored for at least 5 minutes, recording VOC concentration each minute. As an alternative the VOC concentration may be monitored over a five-minute period with an instrument designed to continuously measure concentration and record the highest concentration read. The highest measured VOC concentration shall be recorded and shall not exceed the specified VOC concentration limit prior to uncontrolled venting.
- B. Colorimetric gas detector tubes may be used to determine air contaminant concentrations if they are used in accordance with the following requirements.
 - (1) The air contaminant concentration measured as defined in (3) is less than 80 percent of the range of the tube and is at least 20 percent of the maximum range of the tube.

- (2) The tube is used in accordance with the manufacturer's guidelines.
- (3) At least 2 samples taken at least 5 minutes apart must satisfy the following prior to uncontrolled venting:

measured contaminant concentration (ppmv) < release concentration.

Where the release concentration is:

500*mole fraction of the total air contaminants present that can be detected by the tube.

The mole fraction may be estimated based on process knowledge. The release concentration and basis for its determination shall be recorded.

Records shall be maintained of the tube type, range, measured concentrations, and time the samples were taken.

- 41. This permit authorizes emissions from EPNs MSS-BD and MSS-FLR for storage tank EPN TK-TBD during planned floating roof landings. Tank roofs may only be landed for changes of tank service or tank inspection/maintenance as identified in the permit application. Emissions from change of service tank landings, for which the tank is not cleaned and degassed, shall not exceed 10 tons of VOC in any rolling 12 month period. Tank roof landings include all operations when the tank floating roof is on its supporting legs. These emissions are subject to the maximum allowable emission rates indicated on the MAERT. The following requirements apply to tank roof landings. (6/22)
 - A. The tank liquid level shall be continuously lowered after the tank floating roof initially lands on its supporting legs until the tank has been drained to the maximum extent practicable without entering the tank. Liquid level may be maintained steady for a period of up to two hours if necessary to allow for valve lineups and pump changes necessary to drain the tank. This requirement does not apply where the vapor under a floating roof is routed to control or a controlled recovery system during this process.
 - B. If the VOC partial pressure of the liquid previously stored in the tank is greater than 0.50 psi at 95°F, tank refilling or degassing of the vapor space under the landed floating roof must begin within 24 hours after the tank has been drained unless the vapor under the floating roof is routed to control or a controlled recovery system during this period. The tank shall not be opened except as necessary to set up for degassing and cleaning. Floating roof tanks with liquid capacities less than 100,000 gallons may be degassed without control if the VOC partial pressure of the standing liquid in the tank has been reduced to less than 0.02 psia prior to ventilating the tank. Controlled degassing of the vapor space under landed roofs shall be completed as follows:
 - (1) Any gas or vapor removed from the vapor space under the floating roof must be routed to a control device or a controlled recovery system and controlled degassing must be maintained until the VOC concentration is less than 250 ppmv. The locations and identifiers of vents other than permanent roof fittings and seals, control device or controlled recovery system, and controlled exhaust stream shall be recorded. There shall be no other gas/vapor flow out of the vapor space under the floating roof when degassing to the control device or controlled recovery system.
 - (2) The vapor space under the floating roof shall be vented using good engineering practice to ensure air contaminants are flushed out of the tank through the control device or controlled recovery system to the extent allowed by the storage tank design.

- (3) A volume of purge gas equivalent to twice the volume of the vapor space under the floating roof must have passed through the control device or into a controlled recovery system, before the vent stream may be sampled to verify acceptable VOC concentration. The measurement of purge gas volume shall not include any make-up air introduced into the control device or recovery system. The VOC sampling and analysis shall be performed as specified in Special Condition 40.
- (4) The sampling point shall be upstream of the inlet to the control device or controlled recovery system. The sample ports and the collection system must be designed and operated such that there is no air leakage into the sample probe or the collection system downstream of the process equipment or vessel being purged.
- (5) Degassing must be performed every 24 hours unless there is no standing liquid in the tank or the VOC partial pressure of the remaining liquid in the tank is less than 0.15 psia.
- C. The tank shall not be opened or ventilated without control, except as allowed by (1) or (2) below until one of the criteria in part D of this condition is satisfied.
 - (1) Minimize air circulation in the tank vapor space.
 - (a) One manway may be opened to allow access to the tank to remove or devolatilize the remaining liquid. Other manways or access points may be opened as necessary to remove or de-volatilize the remaining liquid. Wind barriers shall be installed at all open manways and access points to minimize air flow through the tank.
 - (b) Access points shall be closed when not in use
- D. The tank may be opened without restriction and ventilated without control, after all standing liquid has been removed from the tank or the liquid remaining in the tank has a VOC partial pressure less than 0.02 psia. These criteria shall be demonstrated in any one of the following ways.
 - (1) Low VOC partial pressure liquid that is soluble with the liquid previously stored may be added to the tank to lower the VOC partial pressure of the liquid mixture remaining in the tank to less than 0.02 psia. This liquid shall be added during tank degassing if practicable. The estimated volume of liquid remaining in the drained tank and the volume and type of liquid added shall be recorded. The liquid VOC partial pressure may be estimated based on this information and engineering calculations.
 - (2) If water is added or sprayed into the tank to remove standing VOC, one of the following must be demonstrated:
 - (a) Take a representative sample of the liquid remaining in the tank and verify no visible sheen using the static sheen test from 40 CFR 435 Subpart A Appendix 1.
 - (b) Take a representative sample of the liquid remaining in the tank and verify hexane soluble VOC concentration is less than 1000 ppmw using EPA method 1664 (may also use 8260B or 5030 with 8015 from SW-846).
 - (c) Stop ventilation and close the tank for at least 24 hours. When the tank manway is opened after this period, verify VOC concentration is less than 1000 ppmv through the procedure in Special Condition 40.
 - (3) No standing liquid verified through visual inspection.

The permit holder shall maintain records to document the method used to release the tank.

- E. Tanks shall be refilled as rapidly as practicable until the roof is off its legs with the following exceptions:
 - (1) Only one tank with a landed floating roof can be filled at any time at a rate not to exceed the rates represented in the application, PI-1 dated March 5, 2020.
 - (2) The vapor space below the tank roof is directed to a control device when the tank is refilled until the roof is floating on the liquid. The control device used and the method and locations used to connect the control device shall be recorded. All vents from the tank being filled must exit through the control device.
- F. The occurrence of each roof landing and the associated emissions shall be recorded and the rolling 12-month tank roof landing emissions shall be updated on a monthly basis. These records shall include at least the following information:
 - (1) the identification of the tank and emission point number, and any control devices or recovery systems used to reduce emissions;
 - (2) the reason for the tank roof landing;
 - (3) for the purpose of estimating emissions, the date, time, and other information specified for each of the following events:
 - (a) the roof was initially landed,
 - (b) all liquid was pumped from the tank to the extent practical,
 - (c) start and completion of controlled degassing, and total volumetric flow,
 - (d) all standing liquid was removed from the tank or any transfers of low VOC partial pressure liquid to or from the tank including volumes and vapor pressures to reduce tank liquid VOC partial pressure to <0.02 psi,
 - (e) if there is liquid in the tank, VOC partial pressure of liquid, start and completion of uncontrolled degassing, and total volumetric flow,
 - (f) refilling commenced, liquid filling the tank, and the volume necessary to float the roof; and
 - (g) tank roof off supporting legs, floating on liquid;
 - (4) the estimated quantity of each air contaminant, or mixture of air contaminants, emitted between events c and g with the data and methods used to determine it. The emissions associated with roof landing activities shall be calculated using the methods described in Sections 7.1.3.3 and 7.1.3.4 of AP-42 "Compilation of Air Pollution Emission Factors, Chapter 7 – Liquid Storage Tanks" dated March 2020 and the permit application.
- 42. Control devices required by this permit for emissions from planned MSS activities are limited to those types identified in this condition. Control devices shall be operated with no visible emissions except periods not to exceed a total of five minutes during any two consecutive hours. Each device used must meet all the requirements identified for that type of control device.

Controlled recovery systems identified in this permit shall be directed to an operating process or to a collection system that is vented through a control device meeting the requirements of this permit condition. (6/22)

- A. Portable Flare
 - (1) The heating value and velocity requirements in 40 CFR 60.18 shall be satisfied during operations authorized by this permit.
 - (2) The flare shall be operated with a flame present at all times and/or have a constant pilot flame. The pilot flame shall be continuously monitored by a thermocouple or an infrared monitor. The time, date, and duration of any loss of pilot flame shall be recorded. Each monitoring device shall be accurate to, and shall be calibrated at a frequency in accordance with, the manufacturer's specifications.

Recordkeeping

- 43. Records required in these special conditions shall be kept on site and made available upon request to the Executive Director of the Texas Commission on Environmental Quality (TCEQ), to his representative, and to air quality agencies with jurisdiction over this site. **(01/18)**
- 44. The following information shall be maintained by the holder of this permit in a form suitable for inspection for a period of five years after collection and shall be made immediately available upon request to representatives of the TCEQ, EPA, or any local air pollution control program having jurisdiction:
 - A. Annual throughput records in accordance with Special Condition No. 7.
 - B. Records demonstrating compliance with AVO checks and maintenance as required by Special Condition No. 35.

Project Increase

- 45. The permit holder shall install a continuous flow monitor and calorimeter, on or before January 31, 2014 to monitor the flow and composition of the PIB WW Stripper overhead stream. Readings shall be taken at least once every 15 minutes and the average hourly values of the flow and composition shall be recorded each hour. Each month the permit holder shall calculate the 12 month rolling average emission rate and demonstrate that the annual emissions routed to the flare from the PIB WW Stripper overhead stream do not exceed 68.33 tons per year.
 - A. The flow monitor shall be calibrated on an annual basis and shall be accurate to within + 5 percent.
 - B. The calorimeter shall be calibrated, installed, operated, and maintained, in accordance with manufacturer recommendations.
 - C. The flow monitor and calorimeter shall operate as required by this section at least 95 percent of the time when the PIB WW Stripper is operational, averaged over a rolling 12-month period.

Permit by Rule Sources (PBR)

46. The following sources are authorized under PBR by Title 30 Texas Administrative Code Chapter 106. This list is not intended to be all inclusive and may be altered without modifications to this permit. **(01/18)**

Authorization	Date	Source or Activity
PBR 146289	May 23, 2017	Tanks T-73 & T-74

Offset Conditions

- 47. This Nonattainment New Source Review (NNSR) permit is issued/approved based on the requirement that the permit holder offset the project emission increase for facilities authorized by this permit prior to the commencement of operation, through participation in the TCEQ Emission Banking and Trading (EBT) Program in accordance with the rules in 30 TAC Chapter 101, Subchapter H. (6/22)
- 48. The permit holder shall use 44.0 tons per year (tpy) of VOC credits to offset the 36.7 tpy VOC project emission increase for the facilities authorized by all permits associated with these projects (TCEQ Project Nos. 312936, 312937 and 312938) at a ratio of 1.2 to 1.0. **(6/22)**
- 49. Prior to the commencement of operation, the permit holder shall obtain approval from the TCEQ EBT Program for the credits being used and then submit a permit alteration or amendment request to the TCEQ Air Permits Division (and copy the TCEQ Regional Office) to identify approved credits by TCEQ credit certificate number. (6/22)
- 50. This permit is conditioned on the completion of all emission reduction projects represented in the most recent Table 3F, Project Contemporaneous Changes, submitted for the amendment with the PI-1 dated March 5, 2020. This reduction of emissions shall occur not later than the commencement of operation of the permitted facilities represented by this permit. The holder of this permit shall maintain records of the emission reductions and provide access and/or copies upon request to the TCEQ Executive Director, or representatives, or any local air pollution control program having jurisdiction. Construction of these facilities must commence as defined in 40 CFR 52.21(b)(9) Prevention of Significant Deterioration or 40 CFR 51.165(a)(1)(xvi) (nonattainment) no later than five years after the reductions are actually accomplished, or the above reductions are no longer creditable and the permit is automatically void. (6/22)

Greenhouse Gas Emissions

- 51. Permit holders must keep records sufficient to demonstrate compliance with 30 Texas Administrative Code § 116.164. If construction, a physical change or a change in method of operation results in Prevention of Significant Deterioration (PSD) review for criteria pollutants, records shall be sufficient to demonstrate the amount of emissions of Greenhouse Gas (GHG) from the source as a result of construction, a physical change or a change in method of operation does not require authorization under 30 TAC §116.164(a). If there is construction, a physical change or change in the method of operation that will result in a net emission increase of 75,000 tpy or more CO_{2e} and PSD review is triggered for criteria pollutants, greenhouse gas emissions are subject to PSD review. (6/22)
- 52. Monitoring, quality assurance/quality control requirements, emission calculation methodologies, record keeping, and reporting requirements related to GHG emissions shall adhere to the applicable requirements in 40 CFR Part 98 and in this permit. **(6/22)**

- 53. Permittee shall calculate the CO_{2e} emissions on a 12-month rolling basis, based on the procedures and Global Warming Potentials (GWP) contained in Greenhouse Gas Regulations, 40 CFR Part 98, Subpart A, Table A-1. **(6/22)**
- 54. Records of emissions of GHG, and how they were determined, in compliance with Special Condition Nos. 51, 52, and 53 must be maintained by the holder of this permit in a form suitable for inspection for a period of five years after collection and must be made available upon request to representatives of the TCEQ, EPA, or any local air pollution control program having jurisdiction. (6/22)

Date: October 22, 2024

Permit Number 46307, PSDTX1580, and N288

This table lists the maximum allowable emission rates and all sources of air contaminants on the applicant's property covered by this permit. The emission rates shown are those derived from information submitted as part of the application for permit and are the maximum rates allowed for these facilities, sources, and related activities. Any proposed increase in emission rates may require an application for a modification of the facilities covered by this permit.

Emission Point No. (1)	piecien Deint No. (1) Source Name. (2) Air Conteminent Name (2)		Emission Rates	
	Source Name (2)	Air Contaminant Name (3)	lbs/hour	TPY (4)
FUG-BD-V	VERP Fugitives	VOC	0.27	1.18
TK-TBD	IFR MTBE/ETBE/DIB/IC8 Tank	VOC	0.53	1.16
MSS-BD	BD MSS	VOC	0.87	<0.01
MSS-FLR	BD MSS Flare	VOC	3.76	0.04
		со	1.69	0.02
		NOx	0.20	<0.01
		SO ₂	<0.01	<0.01
EP-5	Plant Flare (6)	VOC	190.74	20.90
		NOx	29.09	3.44
		SO ₂	<0.01	0.01
		со	148.21	17.51
		BD		4.42
		HRVOC		15.00
12DG-15	Boilerhouse Emergency Generator	VOC	1.04	0.44
		NOx	12.87	5.47
		SO ₂	0.85	0.36
		РМ	0.91	0.39
		PM ₁₀	0.91	0.39
		PM _{2.5}	0.91	0.39
		со	2.77	1.18
		НАР	0.01	0.01

Air Contaminants Data

Emission Sources - Maximum Allowable Emission Rates	
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Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)	Emission Rates	
			lbs/hour	TPY (4)
3DG-14	OXO Emergency Generator	VOC	0.37	0.16
	Generator	NOx	4.62	1.96
		SO ₂	0.31	0.13
		PM	0.33	0.14
		PM ₁₀	0.33	0.14
		PM _{2.5}	0.33	0.14
		СО	1.00	0.42
		НАР	0.01	0.01
31G-2350	Diesel Water Blaster Engine	VOC	0.75	0.78
		NO _x	3.04	3.16
		SO ₂	0.01	0.01
		PM	0.10	0.10
		PM ₁₀	0.10	0.10
		PM _{2.5}	0.10	0.10
		СО	1.72	1.79
		НАР	0.01	0.01
13G-2629	No. 10 Firewater Pump Engine	VOC	0.15	0.01
		NOx	4.22	0.11
		SO ₂	0.12	0.01
		PM	0.07	0.01
		PM ₁₀	0.07	0.01
		PM _{2.5}	0.07	0.01
		СО	0.41	0.01
		HAP	0.01	0.01

Emission Sources - Maximum Allowable Emission Rates				
Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)	Emission	Rates
()			lbs/hour	TPY (4)
20DG-16	Dock Emergency Generator	VOC	0.10	0.01
	Cenerator	NOx	1.24	0.03
		SO ₂	0.08	0.01
		РМ	0.09	0.01
		PM10	0.09	0.01
		PM _{2.5}	0.09	0.01
		СО	0.27	0.01
		НАР	0.01	0.01
21G-2216	Diesel Fire Pump Engine	VOC	0.40	0.01
		NO _x	6.10	0.16
		SO ₂	0.60	0.02
		РМ	0.24	0.01
		PM10	0.24	0.01
		PM _{2.5}	0.24	0.01
		СО	0.50	0.01
		НАР	0.01	0.01
19G-3789	Diesel Driven Fire Water Engine	VOC	0.08	0.01
		NOx	2.46	0.06
		SO ₂	0.31	0.01
		РМ	0.10	0.01
1				1

PM₁₀

PM_{2.5}

СО

HAP

0.10

0.10

0.63

0.01

0.01

0.01

0.02

0.01

Emission Point No. (1)	Source Name (2)		Emission Rates	
		Air Contaminant Name (3)	lbs/hour	TPY (4)
N14-C475	Cummins Diesel Air	VOC	1.17	0.03
	Compressor	NOx	14.73	0.38
		SO ₂	0.97	0.03
		PM	1.05	0.03
		PM ₁₀	1.05	0.03
		PM _{2.5}	1.05	0.03
		со	3.17	0.08
		Total HAPs	0.01	0.01
F-CT-7	Cooling Tower CT-7	PM	0.11	0.46
		PM ₁₀	0.08	0.34
		PM _{2.5}	0.01	0.01
		VOC (5)	0.60	1.38
F-CT-10	Cooling Tower CT-10	PM	0.04	0.15
		PM10	0.03	0.11
		PM _{2.5}	0.01	0.01
		VOC (5)	0.21	0.92
F-CT-11	Cooling Tower CT-11	PM	0.01	0.05
		PM ₁₀	0.01	0.04
		PM _{2.5}	0.01	0.01
		VOC (5)	0.04	0.08
F-CT-14	Cooling Tower CT-14	PM	0.08	0.34
		PM ₁₀	0.06	0.25
		PM _{2.5}	<0.01	<0.01
		VOC (5)	0.88	2.03

Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)	Emission Rates	
			lbs/hour	TPY (4)
F-CT-17	Cooling Tower CT-17	РМ	0.36	1.56
		PM ₁₀	0.26	1.16
		PM _{2.5}	<0.01	<0.01
		VOC (5)	2.04	4.69
F-CT-18	Cooling Tower CT-18	РМ	0.27	1.2
		PM ₁₀	0.2	0.89
		PM _{2.5}	<0.01	<0.01
		VOC (5)	1.56	3.59
F-TTR	Truck Rack Loading Facility	VOC	6.47	0.26
E-PIBTT	PIB-1 Product Loading B Tank Trucks	VOC	(8)	(8)
E-PIB1RC1	PIB-1 Product Loading Rail Cars – Station 1	VOC	(8)	(8)
E-PIB1RC2	PIB-1 Product Loading Rail Cars – Station 2	VOC	(8)	(8)
E-PIB2RC1	PIB-2 Product Loading Rail Cars - Station 1	VOC	(8)	(8)
E-PIB2RC2	PIB-2 Product Loading Rail Cars - Station 2	VOC	(8)	(8)
E-PIB2TT1	PIB-2 Product Loading Tank Truck - Station 1	VOC	(8)	(8)
E-PIB2TT2	PIB-2 Product Loading Tank Truck - Station 2	VOC	(8)	(8)
LOAD-GRP	Loading Emissions Cap	VOC	0.60	1.94
T-P1WW1	PIB-1 Wastewater Tank 1	VOC	<0.01	<0.01
		NH ₃	0.07	0.01
T-P1WW2	PIB-1 Wastewater Tank 2	VOC	<0.01	<0.01
		NH ₃	0.07	0.01
T-P2WW1	PIB-2 Wastewater Tank 1	VOC	<0.01	<0.01
		NH ₃	0.07	0.01
T-31	No. 31 Tank	VOC	0.33	0.62

Emission Point No. (1)	Source Name (2)		Emission Rates	
		Air Contaminant Name (3)	lbs/hour	TPY (4)
T-32	No. 32 Tank	VOC	0.21	0.32
T-33	No. 33 Tank	VOC	0.41	<0.01
T-34	No. 34 Tank	VOC	0.61	0.28
T-36	DIB Storage Tank 36	VOC	0.18	0.23
T-37	DIB Storage Tank 37	VOC	0.18	0.23
T-69-1	No. 69-1 Tank	VOC	0.40	0.01
T-71	Methanol/Ethanol Tank	VOC	0.24	0.91
T-72	Methanol/Ethanol Tank	VOC	0.21	0.84
T-73	MTBE/ETBE Storage Tank 73	VOC	1.06	1.41
T-74	MTBE/ETBE Storage Tank 74	VOC	1.06	1.41
T-77	Tank	VOC	0.15	0.28
T-78	Tank	VOC	0.15	0.28
T-79	Tank	VOC	0.17	0.29
T-80	MeOH/EtOH Storage Tank 80	VOC	1.70	1.98
T-81	No. 81 Tank	VOC	0.41	0.01
T-82	No. 82 Tank	VOC	5.54	0.88
T-84	No. 84 Tank	VOC	0.34	0.59
T-85	No. 85 Tank	VOC	0.10	0.01
T-86	No. 86 Tank	VOC	0.24	0.01
T-103	MTBE/ETBE Tank	VOC	0.57	1.35
T-111	Tank	VOC	1.45	0.01
T-112	Tank	VOC	1.45	0.01
T-114	MTBE/ETBE Tank	VOC	0.49	1.17
T-115	MTBE/ETBE/IC8 Tank	VOC	0.49	1.17
T-117	PIB-1 Process Tank 117	VOC	0.50	(7)
T-118	PIB-1 Process Tank 118	VOC	0.50	(7)

Emission Point No. (1)	Source Name (2)		Emission Rates	
		Air Contaminant Name (3)	lbs/hour	TPY (4)
T-119	PIB-1 Process Tank 119	VOC	0.50	(7)
T-204	PIB-2 Process Tank 1	VOC	0.55	(7)
T-205	PIB-2 Process Tank 2	VOC	0.55	(7)
T-206	PIB-2 Process Tank 3	VOC	0.55	(7)
TNK-GRP	Tank Emissions Cap	VOC		1.34
T-Diesel2	Tank	VOC	0.24	0.01
T-155	TEA Storage Tank	VOC	0.01	0.01
1F-511	Tank	VOC	1.91	0.01
Gas-2	Tank	VOC	53.51	0.31
T01	Diesel Tank	VOC	0.03	0.01
2F26	Furfural Sump Tank	VOC	0.01	0.01
4F14	Furfural Sump Tank	VOC	0.01	0.01
5F3	Furfural Sump Tank	VOC	0.01	0.01
PLANT-FUG	Plant Fugitives (5)	VOC	17.75	77.73
		BD	2.41	10.51
		Other HAPs	1.24	5.42
F-10A	Oil Separation	VOC	4.99	0.80
WW-IDS	Wastewater Drain System	VOC	0.88	3.84
WW-PN	Wastewater Aeration Ponds	VOC	11.69	5.12
DEGREAS1	Cold Solvent Degreaser	VOC	3.34	0.07
DEGREAS2	Cold Solvent Degreaser	VOC	3.34	0.07
LABST-1	Lab Sump Tank	VOC	0.04	0.01

- (1) Emission point identification either specific equipment designation or emission point number from plot plan.
- (2) Specific point source name. For fugitive sources, use area name or fugitive source name.
- (3) VOC volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1
 - HRVOC highly reactive volatile organic compounds as defined in 30 TAC § 115.10 (ethylene, propylene, butenes and 1,3-butadiene are present at this facility)
 NO_x total oxides of nitrogen
 SO₂ sulfur dioxide
 CO carbon dioxide
 - BD 1,3-butadiene
 - PM total particulate matter, suspended in the atmosphere, including PM₁₀ and PM_{2.5}
 - PM₁₀ particulate matter equal to or less than 10 microns in diameter, including PM_{2.5}
 - PM_{2.5} particulate matter equal to or less than 2.5 microns in diameter
 - NH₃ ammonia
 - HAP hazardous air pollutant as listed in § 112(b) of the Federal Clean Air Act or Title 40 Code of Federal Regulations Part 63, Subpart C
- (4) Compliance with annual emission limits (tons per year) is based on a 12-month rolling period.
- (5) Emission rate is an estimate and is enforceable through compliance with the applicable special condition(s) and permit application representations.
- (6) Annual emissions of BD and total HRVOCs are limited as indicated. The allowable emission rate listed for HRVOCs from this EPN are included in the total VOC emission rate. The HRVOC CAP of 15 tons per year includes the BD emission rate.
- (7) The total annual emission rates for PIB process and storage tanks are limited to the annual cap indicated under EPN TNK-GRP.
- (8) The total PIB product loading emission rates are limited to the hourly and annual caps indicated under EPN LOADGRP which may be loaded through either tank trucks or tank cars or both.

Date: October 22, 2024

Permit Number GHGPSDTX202

This table lists the maximum allowable emission rates of greenhouse gas (GHG) emissions, as defined in Title 30 Texas Administrative Code § 101.1, for all sources of GHG air contaminants on the applicant's property that are authorized by this permit. The emission rates shown are those derived from information submitted as part of the application for permit and are the maximum rates allowed for these facilities, sources, and related activities. Any proposed increase in emission rates may require an application for a modification of the facilities authorized by this permit.

Air	Contaminants	Data
	Contaninanto	Dala

Emission Point No. (1)	Source Name (2)	Air Contaminant	Emission Rates
	Source Name (2)	Name (3)	TPY (4)
MSS-FLR	BD MSS Flare	CO ₂ (5)	11.57
		CH ₄ (5)	<0.01
		N ₂ O (5)	<0.01
		CO ₂ e	11.58
EP-5	Plant Flare	CO ₂ (5)	6869.86
		CH ₄ (5)	4.44
		N ₂ O (5)	0.01
		CO ₂ e	6984.26

(1) Emission point identification - either specific equipment designation or emission point number from plot plan.

- (2) Specific point source name. For fugitive sources, use area name or fugitive source name.
- (3) CO₂ carbon dioxide
 - N₂O nitrous oxide
 - CH₄ methane
 - HFCs hydrofluorocarbons
 - PFCs perfluorocarbons
 - SF₆ sulfur hexafluoride
 - CO₂e carbon dioxide equivalents based on the following Global Warming Potentials (1/2015): CO₂ (1), N₂O (298), CH₄(25), SF₆ (22,800), HFC (various), PFC (various)
- (4) Compliance with annual emission limits (tons per year) is based on a 12-month rolling period. These rates include emissions from maintenance, startup, and shutdown.
- (5) Emission rate is given for informational purposes only and does not constitute enforceable limit.

Date: June 13, 2022



Texas Commission on Environmental Quality Air Quality Permit

A Permit Is Hereby Issued To **TPC Group LLC** Authorizing the Construction and Operation of **Houston Plant** Located at **Houston, Harris County, Texas** Latitude 29° 41' 57" Longitude –95° 15' 14"

Permits: 46426, PSDTX999M1, N290 and GHGPSDTX203 Amendment Date: <u>June 13, 2022</u>

July 8, 2025

Expiration Date:

Commission

1. **Facilities** covered by this permit shall be constructed and operated as specified in the application for the permit. All representations regarding construction plans and operation procedures contained in the permit application shall be conditions upon which the permit is issued. Variations from these representations shall be unlawful unless the permit holder first makes application to the Texas Commission on Environmental Quality (commission) Executive Director to amend this permit in that regard and such amendment is approved. [Title 30 Texas Administrative Code (TAC) Section 116.116 (30 TAC § 116.116)]¹

- 2. Voiding of Permit. A permit or permit amendment is automatically void if the holder fails to begin construction within 18 months of the date of issuance, discontinues construction for more than 18 months prior to completion, or fails to complete construction within a reasonable time. Upon request, the executive director may grant an 18-month extension. Before the extension is granted the permit may be subject to revision based on best available control technology, lowest achievable emission rate, and netting or offsets as applicable. One additional extension of up to 18 months may be granted if the permit holder demonstrates that emissions from the facility will comply with all rules and regulations of the commission, the intent of the Texas Clean Air Act (TCAA), including protection of the public's health and physical property; and (b)(1)the permit holder is a party to litigation not of the permit holder's initiation regarding the issuance of the permit; or (b)(2) the permit holder has spent, or committed to spend, at least 10 percent of the estimated total cost of the project up to a maximum of \$5 million. A permit holder granted an extension under subsection (b)(1) of this section may receive one subsequent extension if the permit holder meets the conditions of subsection (b)(2) of this section. [30 TAC § 116.120]
- 3. **Construction Progress**. Start of construction, construction interruptions exceeding 45 days, and completion of construction shall be reported to the appropriate regional office of the commission not later than 15 working days after occurrence of the event. [30 TAC § 116.115(b)(2)(A)]
- 4. Start-up Notification. The appropriate air program regional office shall be notified prior to the commencement of operations of the facilities authorized by the permit in such a manner that a representative of the commission may be present. The permit holder shall provide a separate notification for the commencement of operations for each unit of phased construction, which may involve a series of units commencing operations at different times. Prior to operation of the facilities authorized by the permit, the permit holder shall identify the source or sources of allowances to be utilized for compliance with Chapter 101, Subchapter H, Division 3 of this title (relating to Mass Emissions Cap and Trade Program). [30 TAC § 116.115(b)(2)(B)]
- 5. **Sampling Requirements**. If sampling is required, the permit holder shall contact the commission's Office of Compliance and Enforcement prior to sampling to obtain the proper data forms and procedures. All sampling and testing procedures must be approved by the executive director and coordinated with the regional representatives of the commission. The permit holder is also responsible for providing sampling facilities and conducting the sampling operations or contracting with an independent sampling consultant. [30 TAC § 116.115(b)(2)(C)]
- 6. Equivalency of Methods. The permit holder must demonstrate or otherwise justify the equivalency of emission control methods, sampling or other emission testing methods, and monitoring methods proposed as alternatives to methods indicated in the conditions of the permit. Alternative methods shall be applied for in writing and must be reviewed and approved by the executive director prior to their use in fulfilling any requirements of the permit. [30 TAC § 116.115(b)(2)(D)]
- 7. **Recordkeeping.** The permit holder shall maintain a copy of the permit along with records containing the information and data sufficient to demonstrate compliance with the permit, including production records and Revised (10/12)

operating hours; keep all required records in a file at the plant site. If, however, the facility normally operates unattended, records shall be maintained at the nearest staffed location within Texas specified in the application; make the records available at the request of personnel from the commission or any air pollution control program having jurisdiction in a timely manner; comply with any additional recordkeeping requirements specified in special conditions in the permit; and retain information in the file for at least two years following the date that the information or data is obtained. [30 TAC § 116.115(b)(2)(E)]

- 8. **Maximum Allowable Emission Rates**. The total emissions of air contaminants from any of the sources of emissions must not exceed the values stated on the table attached to the permit entitled "Emission Sources--Maximum Allowable Emission Rates." [30 TAC § 116.115(b)(2)(F)]¹
- 9. Maintenance of Emission Control. The permitted facilities shall not be operated unless all air pollution emission capture and abatement equipment is maintained in good working order and operating properly during normal facility operations. The permit holder shall provide notification in accordance with 30 TAC §101.201, 101.211, and 101.221 of this title (relating to Emissions Event Reporting and Recordkeeping Requirements; Scheduled Maintenance, Startup, and Shutdown Reporting and Recordkeeping Requirements; and Operational Requirements). [30 TAC§ 116.115(b)(2)(G)]
- 10. **Compliance with Rules**. Acceptance of a permit by an applicant constitutes an acknowledgment and agreement that the permit holder will comply with all rules and orders of the commission issued in conformity with the TCAA and the conditions precedent to the granting of the permit. If more than one state or federal rule or regulation or permit condition is applicable, the most stringent limit or condition shall govern and be the standard by which compliance shall be demonstrated. Acceptance includes consent to the entrance of commission employees and agents into the permitted premises at reasonable times to investigate conditions relating to the emission or concentration of air contaminants, including compliance with the permit. [30 TAC § 116.115(b)(2)(H)]
- 11. **This** permit may not be transferred, assigned, or conveyed by the holder except as provided by rule. [30 TAC § 116.110(e)]
- 12. **There** may be additional special conditions attached to a permit upon issuance or modification of the permit. Such conditions in a permit may be more restrictive than the requirements of Title 30 of the Texas Administrative Code. [30 TAC § 116.115(c)]
- 13. Emissions from this facility must not cause or contribute to "air pollution" as defined in Texas Health and Safety Code (THSC) §382.003(3) or violate THSC § 382.085. If the executive director determines that such a condition or violation occurs, the holder shall implement additional abatement measures as necessary to control or prevent the condition or violation.
- 14. **The** permit holder shall comply with all the requirements of this permit. Emissions that exceed the limits of this permit are not authorized and are violations of this permit.¹

¹ Please be advised that the requirements of this provision of the general conditions may not be applicable to greenhouse gas emissions.

°C = Temperature in degrees Celsius °F = Temperature in degrees Fahrenheit °K = Temperature in degrees Kelvin $\mu g = microgram$ $\mu g/m^3 = microgram per cubic meter$ acfm = actual cubic feet per minute AMOC = alternate means of control AOS = alternative operating scenario AP-42 = Air Pollutant Emission Factors, 5th edition APD = Air Permits Division API = American Petroleum Institute APWL = air pollutant watch list BPA = Beaumont/ Port Arthur BACT = best available control technology BAE = baseline actual emissions bbl = barrel bbl/day = barrel per day bhp = brake horsepower BMP = best management practices Btu = British thermal unit Btu/scf = British thermal unit per standard cubic foot or feet CAA = Clean Air ActCAM = compliance-assurance monitoring CEMS = continuous emissions monitoring systems cfm = cubic feet (per) minute CFR = Code of Federal Regulations CN = customer ID number CNG = compressed natural gas CO = carbon monoxideCOMS = continuous opacity monitoring system CPMS = continuous parametric monitoring system DFW = Dallas/ Fort Worth (Metroplex) DE = destruction efficiency DRE = destruction and removal efficiency dscf = dry standard cubic foot or feet dscfm = dry standard cubic foot or feet per minute ED = (TCEQ) Executive Director EF = emissions factor EFR = external floating roof tank EGU = electric generating unit EI = Emissions Inventory ELP = El Paso EPA = (United States) Environmental Protection Agency EPN = emission point number ESL = effects screening level ESP = electrostatic precipitator FCAA = Federal Clean Air Act FCCU = fluid catalytic cracking unit FID = flame ionization detector FIN = facility identification number ft = foot or feet ft/sec = foot or feet per second a = aramgal/wk = gallon per weekqal/yr = qallon per yearGLC = ground level concentration

GLCmax = maximum (predicted) ground-level concentration gpm = gallon per minute gr/1000scf = grain per 1000 standard cubic feet gr/dscf = grain per dry standard cubic feet $H_2CO = formaldehyde$ H₂S = hydrogen sulfide H₂SO₄ = sulfuric acid HAP = hazardous air pollutant as listed in § 112(b) of the Federal Clean Air Act or Title 40 Code of Federal Regulations Part 63, Subpart C HC = hydrocarbonsHCI = hydrochloric acid, hydrogen chloride Ha = mercurvHGB = Houston/Galveston/Brazoria hp = horsepowerhr = hourIFR = internal floating roof tank in H_2O = inches of water in Hg = inches of mercury IR = infrared ISC3 = Industrial Source Complex, a dispersion model ISCST3 = Industrial Source Complex Short-Term, a dispersion model K = Kelvin; extension of the degree Celsius scaled-down to absolute zero LACT = lease automatic custody transfer LAER = lowest achievable emission rate lb = poundhp = horsepower hr = hour lb/day = pound per day lb/hr = pound per hourIb/MMBtu = pound per million British thermal units LDAR = Leak Detection and Repair (Requirements) LNG = liquefied natural gas LPG = liquefied petroleum gas LT/D = long ton per daym = meter $m^3 = cubic meter$ m/sec = meters per second MACT = maximum achievable control technology MAERT = Maximum Allowable Emission Rate Table MERA = Modeling and Effects Review Applicability mg = milligram mg/g = milligram per gram mL = milliliterMMBtu = million British thermal units MMBtu/hr = million British thermal units per hour MSDS = material safety data sheet MSS = maintenance, startup, and shutdown MW = megawatt NAAQS = National Ambient Air Quality Standards NESHAP = National Emission Standards for Hazardous Air Pollutants NGL = natural gas liquids NNSR = nonattainment new source review $NO_x = total oxides of nitrogen$

NSPS = New Source Performance Standards PAL = plant-wide applicability limit PBR = Permit(s) by Rule PCP = pollution control project PEMS = predictive emission monitoring system PID = photo ionization detector PM = periodic monitoring PM = total particulate matter, suspended in the atmosphere, including PM₁₀ and PM_{2.5}, as represented $PM_{2.5}$ = particulate matter equal to or less than 2.5 microns in diameter PM_{10} = total particulate matter equal to or less than 10 microns in diameter, including PM_{2.5}, as represented POC = products of combustion ppb = parts per billion ppm = parts per million ppmv = parts per million (by) volume psia = pounds (per) square inch, absolute psig = pounds (per) square inch, gage PTE = potential to emitRA = relative accuracy RATA = relative accuracy test audit RM = reference method RVP = Reid vapor pressure scf = standard cubic foot or feet scfm = standard cubic foot or feet (per) minute SCR = selective catalytic reduction SIL = significant impact levels SNCR = selective non-catalytic reduction $SO_2 = sulfur dioxide$ SOCMI = synthetic organic chemical manufacturing industry SRU = sulfur recovery unit TAC = Texas Administrative Code TCAA = Texas Clean Air Act TCEQ = Texas Commission on Environmental Quality TD = Toxicology Division TLV = threshold limit value TMDL = total maximum daily load tpd = tons per day tpy = tons per year TVP = true vapor pressure VOC = volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1 VRU = vapor recovery unit or system

Special Conditions

Permit Numbers 46426, PSDTX999M1, N290, and GHGPSDTX203

- 1. This permit covers only those sources of emissions listed in the attached table entitled "Emission Sources Maximum Allowable Emission Rates" (MAERT), and those sources are limited to the emission limits and other conditions specified in that table. **(6/22)**
- 2. Non-fugitive emissions from relief valves, safety valves, or rupture discs of gases containing volatile organic compounds (VOC) at a concentration of greater than 1 percent are not authorized by this permit unless authorized on the MAERT. Any releases directly to atmosphere from relief valves, safety valves, or rupture discs of gases containing VOC at a concentration greater than 1 weight percent are not consistent with good practice for minimizing emissions. (6/22)

Federal Applicability

- 3. These facilities shall comply with all applicable requirements of the U.S. Environmental Protection Agency (EPA) regulations on Standards of Performance for New Stationary Sources promulgated in Title 40 Code of Federal Regulations Part 60 (40 CFR Part 60): (6/22)
 - A. Subpart A, General Provisions.
 - B. Subpart Db, Industrial-Commercial-Institutional Steam Generating Units.
- 4. These facilities shall comply with all applicable requirements of the EPA regulations on National Emission Standards for Hazardous Air Pollutants for Source Categories in 40 CFR Part 63: (6/22)
 - A. Subpart A, General Provisions.
 - B. Subpart DDDDD, Industrial for Institutional, Commercial, and Industrial Boilers and Process Heaters.

Emission Standards and Operating Specifications

- 5. Fuel for the boilers authorized by this permit shall be limited to: (6/22)
 - A. Pipeline-quality, sweet natural gas containing no more than 0.25 grains total sulfur (hourly basis) and 0.25 grain (annual basis) total sulfur per 100 dscf.
 - B. Plant fuel gas containing no more than 2.0 grains total sulfur (hourly basis) and 0.4 grain (annual basis) total sulfur per 100 dscf.
 - C. The sulfur dioxide (SO₂) emissions from Boiler 10, Boiler 11, and Boiler 12 shall be calculated on a monthly basis using the sulfur monitoring of the feed to the DH2 unit, authorized under Permit 19806, and assuming 98% of all sulfur in the feed to the DH2 unit transfers to the DH2 off gas and is converted to SO₂ from the boilers, assuming 100%. The daily sulfur monitoring shall be used in conjunction with records of plant fuel gas and natural gas use to determine the 12 month rolling average SO₂ emissions from the boilers. Hourly emissions shall be calculated on a daily basis using the highest hourly ratio of plant gas to natural gas recorded each day.

Firing of any other fuel will require authorization from the permitting authority.

6. Boilers shall be limited to the following heat input capacity and fuel flow rates: (6/22)

- A. Boiler 9 shall be limited to a maximum heat input capacity of 450 Million British Thermal Units per hour (MMBtu/hr) based on the higher heating value (HHV) of the fuel fired. Authorized fuels that may be burned in Boiler 9 consist of any combination of natural gas and plant off gas.
- B. Boiler 10, Boiler 11, and 12 shall each be limited to a maximum heat input capacity of 664 MMBtu/hr based on the HHV of the fuel fired.
- C. Authorized fuels that may be fired in Boiler 9, Boiler 10, Boiler 11, and Boiler 12 are: natural gas, plant off gas, VAU off gas, and DH2 off gas. Fuel flow rates may consist of combinations of authorized fuels to either Boiler 9, 10, 11, or 12. The maximum fuel flow rates listed below may be fired in a single boiler, provided the combination of total fuel flow rates to both boilers does not exceed the total fuel flow rates listed below. Fuel flow rate limitations listed in the table below do not include supplemental natural gas or plant off gas.

Fuel Type	Maximum Fuel Flow Rate Standard Cubic Feet per Hour (scf/hr)	Annual Average Flow Rate* (scf/hr)
VAU Off Gas	60,000	34,000
DH2 Off Gas	180,000	125,254

 Table 1. Maximum Combined Fuel Flow Rates for Boiler 10, Boiler 11, and Boiler 12

*Annual Average Flow Rates are based on a rolling monthly average

- D. Records of the fuels used in each boiler shall be kept as per Special Condition No. 17.C.
- E. Boiler 9 may operate during the Boiler 12 shakedown period. The shakedown period shall begin with the initial start-up of Boiler 12, and end either 180 days following start-up of Boiler 12, or upon completion of stack sampling required under Special Condition No. 10, whichever is sooner. (6/22)
- 7. Except during planned maintenance, startup, and shutdown (MSS) activities identified in Special Condition No. 22, the emissions of nitrogen oxides (NO_x) shall comply with the following: **(6/22)**
 - A. Boiler 10 and Boiler 11 shall not exceed a one-hour rolling average of 0.02 lb/MMBtu.
 - B. Boiler 12 shall not exceed a one-hour rolling average of 0.01 lb/MMBtu.
- 8. Opacity of emissions from any one stack authorized by this permit shall not exceed five percent averaged over a six-minute period from each stack. This determination shall be made by first observing for visible emissions while each facility is in operation. Observations shall be made at least 15 feet and no more than 0.25 miles from the emission point(s). Up to three emissions points may be read concurrently, provided that all three emissions points are within a 70 degree viewing sector or angle in front of the observer such that the proper sun position (at the observer's back) can be maintained for all three emission points. If visible emissions are observed from an emission point, then the opacity shall be determined and documented within 24 hours for that emission point using Title 40 Code of Federal Regulations Part 60 (40 CFR Part 60), Appendix A, Test Method 9. Observations shall be performed and recorded quarterly. If the opacity exceeds five percent, corrective action to eliminate the source of visible emissions shall be taken promptly and documented within one week of first observation.

9. Upon request by the Executive Director of the Texas Commission on Environmental Quality (TCEQ) or any air pollution control program having jurisdiction, the holder of this permit shall provide a sample and/or an analysis of the fuel fired in the boilers or shall allow air pollution control agency representatives to obtain a sample for analysis.

Initial Determination of Compliance

10. The holder of this permit shall perform stack sampling and other testing as required to establish the actual quantities of air contaminants being emitted into the atmosphere from Boiler 12. Sampling shall be conducted in accordance with the appropriate procedures of the TCEQ Sampling Procedures Manual and in accordance with the appropriate EPA Reference Methods 201A and 202 or Reference Method 5, modified to include back-half condensibles, for the concentration of particulate matter less than 10 microns in diameter (PM₁₀); Reference Method 8 or Reference Methods 6 or 6c for SO₂; Reference Method 9 for opacity (consisting of 30 six-minute readings as provided in 40 CFR § 60.11[b]); Reference Method 10 for the concentration of carbon monoxide (CO), Reference Method 25A, modified to exclude methane and ethane, for the concentration of volatile organic compounds (VOC) (to measure total carbon as propane); and Reference Method 20 for the concentrations of NO_x, and oxygen (O₂)or equivalent methods.

Fuel sampling may be conducted in lieu of stack sampling for SO₂, with emission rates based on based on 100 percent conversion of the sulfur in the fuel to SO₂. Any deviations from those procedures must be approved by the Executive Director of the TCEQ prior to sampling. The TCEQ Regional Director or his designated representative shall be afforded the opportunity to observe all such sampling.

The holder of this permit is responsible for providing sampling and testing facilities and conducting the sampling and testing operations at his expense. **(6/22)**

- A. The TCEQ Houston Regional Office shall be contacted as soon as testing is scheduled but not less than 30 days prior to sampling to schedule a pretest meeting. The notice shall include:
 - (1) Date for pretest meeting.
 - (2) Date sampling will occur.
 - (3) Name of firm conducting sampling.
 - (4) Type of sampling equipment to be used.
 - (5) Method or procedure to be used in sampling.
 - (6) Procedure used to determine turbine loads during and after the sampling period.

The purpose of the pretest meeting is to review the necessary sampling and testing procedures, to provide the proper data forms for recording pertinent data, and to review the format procedures for submitting the test reports. A written proposed description of any deviation from sampling procedures specified in permit conditions or the TCEQ or the EPA sampling procedures shall be made available to the TCEQ prior to the pretest meeting. The TCEQ Regional Director shall approve or disapprove of any deviation from specified sampling procedures. Requests to waive testing for any pollutant specified in this condition shall be submitted to the TCEQ Office of Air, Air Permits Division. Test waivers and alternate or equivalent procedure proposals for New Source

Performance Standards testing which must have the EPA approval shall be submitted to the TCEQ Regional Office.

- B. Air contaminants and diluents to be sampled and analyzed include (but are not limited to) NO_x, CO, VOC, SO₂, PM₁₀, opacity, and O₂. (As noted above, fuel sampling using the methods and procedures of 40 CFR § 60.335[d] may be conducted in lieu of stack sampling for SO₂.)
- C. Sampling shall occur within 60 days after achieving the maximum operating rate, but no later than 180 days after initial start-up of the facilities (or increase in production, as appropriate) and at such other times (identify the need for any periodic sampling here) as may be required by the TCEQ Executive Director. Requests for additional time to perform sampling shall be submitted to the appropriate regional office.
- D. Each boiler shall be tested at or near 100 percent load. If the boilers are unable to reach the maximum firing rate during testing, then future firing maybe limited to the highest firing rate achieved during testing. Furthermore, if the boilers are unable to comply with the emission limits of this permit for any or all of the pollutants of this permit while operating under the operating scenarios described above during the test, then future firing will be limited to the maximum emissions-complying firing tested. Additional stack testing maybe required for higher firing outside the emissions-complying maximum achieved during the test to be authorized.
- E. Copies of the final sampling report shall be forwarded to the offices below within 60 days after sampling is completed. Sampling reports shall comply with the attached provisions entitled "Chapter 14, Contents of Sampling Reports" of the TCEQ Sampling Procedures Manual. The reports shall be distributed as follows:

One copy to the appropriate TCEQ Regional Office. One copy to each local air pollution control program.

F. Sampling ports and platform(s) shall be incorporated into the design of (source stack and EPN) according to the specifications set forth in the attachment entitled "Chapter 2, Guidelines for Stack Sampling Facilities" of the Texas Commission on Environmental Quality (TCEQ) Sampling Procedures Manual. Alternate sampling facility designs must be submitted for approval to the TCEQ Regional Director.

Continuous Determination of Compliance

- 11. The holder of this permit shall install, calibrate, maintain, and operate a continuous emissions monitoring system (CEMS) to measure and record the concentrations of NO_x CO, and diluent gases (O₂ or carbon dioxide [CO₂]) from exhaust stacks Boiler 10, Boiler 11, and Boiler 12. **(6/22)**
 - A. The CEMS shall meet the design and performance specifications, pass the field tests, and meet the installation requirements and the data analysis and reporting requirements specified in the applicable Performance Specification Nos. 1 through 9, 40 CFR Part 60, Appendix B, or an acceptable alternative. If there are no applicable performance specifications in 40 CFR Part 60, Appendix B, contact the TCEQ Office of Air, Air Permits Division in Austin for requirements to be met. The CEMS shall comply with the following requirements:

The holder of this permit shall assure that the CEMS meets the applicable quality-assurance requirements specified in 40 CFR Part 60, Appendix F, Procedure 1, or an acceptable alternative. Relative accuracy exceedances, as specified in 40 CFR Part 60, Appendix P,

Section 5.2.3 and any CEMS downtime and all cylinder gas audit exceedances of ± 15 percent accuracy shall be reported semi-annually to the appropriate TCEQ Regional Director, and necessary corrective action shall be taken. Supplemental stack concentration measurements may be required at the discretion of the appropriate TCEQ Regional Director.

- B. The monitoring data shall be reduced to hourly average values at least once every day, using a minimum of four equally-spaced data points from each one-hour period. At least two valid data points shall be generated during the hourly period in which zero and span is performed.
- C. All monitoring data and quality-assurance data shall be maintained by the source for a period of two years and shall be made available to the TCEQ Executive Director or the designated representative upon request. The hourly average data from the CEMS may be used to determine compliance with the conditions of this permit. Hourly average concentrations from EPNs BOILER 10 and BOILER 11 shall be summed to tons per year and used to determine compliance with the emission limits of this permit.
- D. The appropriate TCEQ Regional Office shall be notified at least 21 days prior to any required relative accuracy test audit in order to provide them the opportunity to observe the testing.
- 12. If any emission monitor fails to meet specified performance, it shall be repaired or replaced as soon as reasonably possible.
- 13. The holder of this permit shall additionally install, calibrate, maintain, and operate continuous monitoring systems to monitor and record the average hourly natural gas and plant fuel gas consumption of Boiler 10, Boiler 11, and Boiler 12. The systems shall be accurate to ±5.0 percent of the unit's maximum flow and shall be calibrated in accordance with the manufacturer's recommendations or at least annually. (6/22)
- 14. The holder of this permit shall either measure or develop a program to calculate the total mass flow rate through Boiler 10, Boiler 11 and Boiler 12 to ensure continuous compliance with the emission limitations specified in the attached table entitled "Emission Sources-Maximum Allowable Emission Rates." The permit holder shall calculate hourly mass emissions in lbs/hr using the measured or calculated exhaust flow rate and the measured concentrations of NO_x and CO from the CEMS required in Special Condition No. 11. The hourly calculated values will be cumulatively added during each hour of the month and stored on a computer hard drive and on computer disk or other TCEQ-accepted computer media. Records of this information shall also be available in a form suitable for inspection. (6/22)
- 15. The permit holder shall install, calibrate, and maintain a predictive emission monitoring system (PEMS) to measure and record the in-stack concentration of NO_x and O₂ from Boiler 9.
 - A. A PEMS may be used for demonstrating continuous compliance if it can be proven to have the same or better accuracy, precision, reliability, accessibility, and timeliness as that provided by a hardware CEMS. All PEMS shall be subject to the approval of the TCEQ Executive Director. Owners or operators must petition the TCEQ Executive Director for approval to use PEMS. The petition must include results of tests conducted beforehand to demonstrate equivalent accuracy and precision of PEMS to that of hardware CEMS. Demonstrating equivalency of PEMS to CEMS shall be met by instantaneously comparing data collected by PEMS with that collected by a certified hardware CEMS or an EPA reference method. For a PEMS replacing a CEMS, both systems shall remain in place for at least an operating quarter collecting valid information before the CEMS is removed.

- B. For any unit at which the PEMS is installed, PEMS initial certification by the TCEQ shall occur while the unit is firing its primary fuel. The owner or operator shall:
 - (1) Conduct relative accuracy testing for NO_x and O₂, or CO₂ per 40 CFR Part 60, Appendix B, Performance Specifications 2, 3, and 4, respectively, at low, medium, and high levels of the most significant operating parameter affecting NO_x emissions.
 - (2) Conduct statistical test analysis at low, medium, and high levels of the most significant operating parameter affecting NO_x emissions. A minimum of 30 successive paired data points which are either 15-minute averages, 20-minute averages, or hourly averages must be collected at each tested level before a reliable statistical test can be performed. Data collection must be continuous at all times except when calibration of the reference method must be conducted for the purpose of collecting data for RATA.

The following three tests must be conducted to demonstrate precision:

- (a) A T-test for bias per Appendix A, 40 CFR Part 75, § 7.6. The test shall be conducted using all paired data points collected at all three tested levels.
- (b) An F-test per 40 CFR § 75.41(c)(1). The F-test must be conducted separately at the three tested levels.
- (c) A correlation analysis per 40 CFR § 75.41(c)(2). Calculation of the correlation coefficient (Equation 27) shall be performed using all paired data points collected at all three tested levels.
- (3) For NO_x and for the purpose of conducting an F-test, if the standard deviation (SD) of the reference method is less than either 3 percent of the span or 5 ppm, use a reference method SD of the greater of 5 ppm or 3 percent of span.
- (4) For diluent CO₂ or O₂ and for the purpose of conducting an F-test, if the SD of the reference method is less than 3 percent of span, use a reference method SD of 3 percent of span.
- (5) For NO_x at any one tested level, if the mean value of the reference method is less than either 10 ppm or 5 percent of the standard, all statistical tests are waived for that emission parameter at that specific tested level.
- (6) For either O₂ or CO₂ and at any one tested level, if the mean value of the reference method is less than 3 percent of span, all the statistical tests are waived for that diluent parameter at that specific tested level.
- C. The monitoring data shall be reduced to hourly average concentrations at least once every day, using a minimum of four equally-spaced data points from each one-hour period. The individual average concentrations shall be reduced to units of pounds per hour and pounds per million BTU at least once every week as follows: The measured hourly average NO_x concentration from the PEMS shall be multiplied by the custom F factor based on fuel density and excess O₂ to determine the hourly emission rate of NO_x in pounds per million Btu. The hourly average emission rate in pounds per hour is determined by multiplying the pounds per million Btu times the boiler firing rate based on fuel gas flow and average fuel heat content.
- D. All monitoring data and quality-assurance data shall be maintained by the permit holder.
- E. Any PEMS downtime shall be reported to the appropriate TCEQ Regional Director within three days of any downtime, and necessary corrective action shall be taken. Quality-assured (or valid) data must be generated when the Boiler 9 is operating except during the performance of a daily zero and span check. Loss of valid data due to periods of monitor

break down, out-of-control operation (producing inaccurate data), repair, maintenance, or calibration may be exempted provided it does not exceed 5 percent of the time (in minutes) that the Boiler 9 operated over the previous rolling 12-month period. Owners or operators shall demonstrate that all missing data can be accounted for in accordance with the applicable missing data procedures of 40 CFR Part 75, Subpart D. Supplemental stack concentration measurements may be required at the discretion of the appropriate TCEQ Regional Director.

- F. The appropriate TCEQ Regional Office shall be notified at least 15 days prior to each annual RATA in order to provide them the opportunity to observe the testing.
- G. The owner or operator shall perform daily sensor validation. The owner or operator shall develop and implement plans that will ensure proper functioning of the monitoring systems, ensure proper accuracy and calibration of all operational parameters that affect emissions and serve as input to the predictive monitoring system, and ensure continuous operation within the certified operating range.
- H. In accordance with the procedure of § 2.3.1, Appendix B of 40 CFR Part 60, a RATA must be performed every six months for each unit while firing its primary fuel. A RATA may be performed annually if the relative accuracy of the previous audit is 7.5 percent or less.
- I. Any RATA exceeding 20 percent or statistical test exceeding the applicable standard shall be reported to the appropriate TCEQ Regional Director, and necessary corrective action shall be taken.
- J. When an alternative fuel is fired in a unit, PEMS must be re-certified in accordance with the certification procedures outlined for initial certification under Section B. Owners or operators may justify to the satisfaction of the TCEQ Executive Director that slight changes in fuel composition do not constitute an alternative fuel. No additional recertification procedures are required if the unit meets the current monitoring requirements when switching back to the normal fuel from an alternate fuel.
- K. The system is required to provide valid emission predictions for at least 95 percent of the time that the unit being monitored is operated. The following rules for tuning without recertification shall be followed:
 - (1) The model did not change fundamentally.
 - (2) The model continues to operate within the initially certified operating ranges. Otherwise, the system must be recertified. Any tuning must be documented, and the records must be made available during any future inspection.
- L. All owners or operators shall develop a quality-assurance plan or manual that insures continuous and reliable performance of the PEMS. As part of the plan, owners or operators shall recommend a frequency for calibrating each sensor whose readout serves as an input to the model. All sensors, at a minimum, shall be calibrated as often as recommended by the manufacturer.
- M. The holder of this permit shall maintain monthly records of the emissions from Boiler No. 9 (EPN EP-H9). These records shall consist of average steam made for the month in units of pounds per hour, average firing rate for the month in units of MMBtu/hr, total tons of emissions for the month based on the average firing rate for the month, and total tons of emissions for the year-to-date. Records shall be maintained at the plant site for a period of two years and shall be made available to TCEQ personnel or any authorized local air pollution control agency upon request.

Recordkeeping Requirements

- 16. The following records shall be kept at the plant for the life of the permit. All records required in this permit shall be made available at the request of personnel from the TCEQ, the EPA, of any air pollution control agency with jurisdiction.
 - A. A copy of this permit.
 - B. Permit application dated November 2000 and subsequent representations submitted to the TCEQ.
 - C. Permit renewal application for Permit No. 19806 dated November 2004 and subsequent representations submitted to the TCEQ respecting Boiler No. 9.
 - D. A complete copy of the testing reports and records of the initial performance testing completed pursuant to Special Condition No. 10 to demonstrate initial compliance.
 - E. Stack sampling results or other air emissions testing (other than CEMS data) that may be conducted on units authorized under this permit after the date of issuance of this permit.
 - F. Raw data files of all PEMS data including calibration checks and adjustments and maintenance performed on these systems.
 - G. Records of visible emissions observations, opacity readings, and any corrective actions taken to demonstrate compliance with Special Condition No. 8.
- 17. The following information shall be maintained by the holder of this permit in a form suitable for inspection for a period of five years after collection and shall be made immediately available upon request to representatives of the TCEQ, the EPA, or any local air pollution control program having jurisdiction: **(6/22)**
 - A. The NO_x, CO, and diluent gases, O₂, or CO₂, CEMS emissions data to demonstrate compliance with the emission rates listed in the MAERT.
 - B. Raw data files of all CEMS data including calibration checks and adjustments and maintenance performed on these systems.
 - C. In order to show compliance with Special Conditions Nos. 5 and 6:
 - (1) Records of hourly and monthly total heat input (for all fuels) to Boiler 9.
 - (2) Records of hourly and monthly total heat input (for all fuels) to Boiler 10, Boiler 11, and Boiler 12.
 - (3) Records of hourly and monthly fuel flow rates of VAU off gas and DH2 off gas to Boiler 10, Boiler 11, and Boiler 12.
 - (4) The monthly rolling average of the feed rate is the arithmetic mean of the monthly 60minute averages beginning and ending during each monthly operating period.
 - (5) The combined heat input (in MMBtu/hr) of plant fuel gas shall be continuously monitored and recorded at a minimum of four equally-spaced intervals per hour and averaged at least every 60 minutes.

Reporting

- 18. The holder of this permit shall submit to the TCEQ Houston Regional Office and the Air Enforcement Branch of EPA in Dallas semi-annual reports as described in 40 CFR §60.7. Such reports are required for each emission unit which is required to be continuously monitored pursuant to this permit.
- 19. Except during planned MSS activities, if the average NO_x stack outlet concentrations exceeds the concentration limits in Special Condition No. 7 or the NO_x or CO maximum allowable emissions rates are exceeded for more than three hours, the holder of this permit shall investigate and determine the reason for the exceedance and, if needed, make necessary repairs and/or adjustments as soon as possible. If the above NO_x or CO exceedance occurs for more than 24 hours, the permit holder shall notify the TCEQ Regional Office either verbally or with a written report detailing the cause of the increase in emissions, and all efforts being made to correct the problem.

Maintenance, Startup, and Shutdown Activities

- 20. Emissions during planned maintenance, startup, and shutdown are authorized provided the facilities and emissions are compliant with the respective MAERT and Special Conditions.
- 21. The holder of this permit shall minimize emissions during planned MSS activities by operating the facility and associated air pollution control equipment in accordance with good air pollution control practices, safe operating practices, and protection of the facility.
- 22. Emissions from Boiler 10, Boiler 11, and Boiler 12 during planned startup and shutdown activities will be minimized by limiting the duration of operation in planned startup and shutdown mode as follows: (6/22)
 - A. A planned startup is defined as the period that begins when a flame is established in the boiler and ends when the boiler begins to produce steam at a rate of 120,000 lbs/hr or greater. A planned "warm" startup is limited to 360 minutes. A planned "cold" startup is limited to 900 minutes.
 - B. A planned shutdown is defined as the period that begins when the production of steam falls below 120,000 lbs/hr and ends when there is no longer a flame present in the boiler. A planned shutdown is limited to 360 minutes.
- 23. The permit holder shall keep record of periods of startup and shutdown of Boiler 10, Boiler 11, and Boiler 12 as defined in Special Condition No. 22 and the NO_x and CO emissions associate with startup and shutdown as determined by the CEMS for each boiler. **(6/22)**

Offset Conditions

24. This Nonattainment New Source Review (NNSR) permit is issued/approved based on the requirement that the permit holder offset the project emission increase for facilities authorized by this permit prior to the commencement of operation, through participation in the TCEQ Emission Banking and Trading (EBT) Program in accordance with the rules in 30 TAC Chapter 101, Subchapter H. (6/22)

- 25. The permit holder shall use 44.0 tons per year (tpy) of VOC credits to offset the 36.7 tpy VOC project emission increase for the facilities authorized by this permit at a ratio of 1.2 to 1.0. (6/22)
- 26. Prior to the commencement of operation, the permit holder shall obtain approval from the TCEQ EBT Program for the credits being used and then submit a permit alteration or amendment request to the TCEQ Air Permits Division (and copy the TCEQ Regional Office) to identify approved credits by TCEQ credit certificate number. **(6/22)**
- 27. This permit is conditioned on the completion of all emission reduction projects represented in the most recent Table 3F, Project Contemporaneous Changes, submitted for the amendment with the PI-1 dated March 5, 2020. This reduction of emissions shall occur not later than the commencement of operation of the permitted facilities represented by this permit. The holder of this permit shall maintain records of the emission reductions and provide access and/or copies upon request to the TCEQ Executive Director, or representatives, or any local air pollution control program having jurisdiction. Construction of these facilities must commence as defined in 40 CFR 52.21(b)(9) Prevention of Significant Deterioration or 40 CFR 51.165(a)(1)(xvi) (nonattainment) no later than five years after the reductions are actually accomplished, or the above reductions are no longer creditable and the permit is automatically void. (6/22)

Greenhouse Gas Emissions

- 28. Permit holders must keep records sufficient to demonstrate compliance with 30 Texas Administrative Code § 116.164. If construction, a physical change or a change in method of operation results in Prevention of Significant Deterioration (PSD) review for criteria pollutants, records shall be sufficient to demonstrate the amount of emissions of Greenhouse Gas (GHG) from the source as a result of construction, a physical change or a change in method of operation does not require authorization under 30 TAC §116.164(a). If there is construction, a physical change or change in the method of operation that will result in a net emission increase of 75,000 tpy or more CO_{2e} and PSD review is triggered for criteria pollutants, greenhouse gas emissions are subject to PSD review. (6/22)
- 29. Monitoring, quality assurance/quality control requirements, emission calculation methodologies, record keeping, and reporting requirements related to GHG emissions shall adhere to the applicable requirements in 40 CFR Part 98 and in this permit. (6/22)
- Permittee shall calculate the CO_{2e} emissions on a 12-month rolling basis, based on the procedures and Global Warming Potentials (GWP) contained in Greenhouse Gas Regulations, 40 CFR Part 98, Subpart A, Table A-1. (6/22)
- Records of emissions of GHG, and how they were determined, in compliance with Special Condition Nos. 28, 29, and 30 must be maintained by the holder of this permit in a form suitable for inspection for a period of five years after collection and must be made available upon request to representatives of the TCEQ, EPA, or any local air pollution control program having jurisdiction. (6/22)

Date: June 13, 2022

Permit Numbers 46426, PSDTX999M1, and N290

This table lists the maximum allowable emission rates and all sources of air contaminants on the applicant's property covered by this permit. The emission rates shown are those derived from information submitted as part of the application for permit and are the maximum rates allowed for these facilities, sources, and related activities. Any proposed increase in emission rates may require an application for a modification of the facilities covered by this permit.

Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)	Emission Rates	
			lbs/hour	TPY (4)
EP-H9	Boiler 9 (6)(7)	VOC	2.43	10.63
		NOx	247.06	658.08
		SO ₂	1.42	1.79
		PM	6.71	29.37
		PM ₁₀	6.71	29.37
		PM _{2.5}	6.71	29.37
		СО	74.12	95.72
Boiler 10	Boiler 10	NOx	13.30	55.50
		NO _x MSS (5)	17.24	
		SO ₂	12.27	5.02
		PM	4.95	20.70
		PM ₁₀	4.95	20.70
		PM _{2.5}	4.95	20.70
		СО	47.90	200.40
		CO MSS (5)	65.76	200.40
Boiler 11	Boiler 11	NOx	13.30	- 55.50
		NO _x MSS (5)	17.24	
		SO ₂	12.27	5.02
		PM	4.95	20.70
		PM ₁₀	4.95	20.70
		PM _{2.5}	4.95	20.70
		СО	47.90	200.40
		CO MSS (5)	65.76	

Project Number: 312937

Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)	Emission Rates	
			lbs/hour	TPY (4)
Boilers 10 and 11	VOC Emission CAP for Boilers 10 and 11	VOC	14.86	39.90
Boiler 12	Boiler 12	VOC	1.41	8.96
		NO _x	6.64	29.08
		NO _X MSS	72.54	7.25
		SO ₂	8.86	3.26
		РМ	4.95	21.67
		PM ₁₀	4.95	21.67
		PM _{2.5}	4.95	21.67
		СО	4.91	21.49
		COMSS	294.36	29.44
		NH ₃	2.98	13.07

(1) Emission point identification - either specific equipment designation or emission point number from plot plan.

- (2) Specific point source name. For fugitive sources, use area name or fugitive source name.
- (3) VOC volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1
 - NO_x total oxides of nitrogen
 - SO₂ sulfur dioxide
 - PM total particulate matter, suspended in the atmosphere, including PM₁₀ and PM_{2.5}, as represented
 - total particulate matter equal to or less than 10 microns in diameter, including PM_{2.5}, as represented
 - PM_{2.5} particulate matter equal to or less than 2.5 microns in diameter
 - carbon monoxide
 - NH₃ ammonia

PM₁₀

CO

- (4) Compliance with annual emission limits (tons per year) is based on a 12 month rolling period.
- (5) Emission limits apply during startup and shutdown as defined in the special conditions of this permit.
- (6) Planned MSS emissions are included within normal operation limits.
- (7) Boiler 9 is authorized to operate for 180 days after completion of the VAU Debottleneck project to perform shakedown and startup of Boiler 12. After 180 days Boiler 9 will be permanently shut down.

Date: June 13, 2022

Permit Number GHGPSDTX203

This table lists the maximum allowable emission rates of greenhouse gas (GHG) emissions, as defined in Title 30 Texas Administrative Code § 101.1, for all sources of GHG air contaminants on the applicant's property that are authorized by this permit. The emission rates shown are those derived from information submitted as part of the application for permit and are the maximum rates allowed for these facilities, sources, and related activities. Any proposed increase in emission rates may require an application for a modification of the facilities authorized by this permit.

Air Contaminants Data

Emission Point No. (1)	Source Name (2)	Air Contaminant	Emission Rates
	Source Name (2)	Name (3)	TPY (4)
Boiler 12	Boiler 12	CO ₂ (5)	267509.15
		CH ₄ (5)	5.20
		N ₂ O (5)	0.32
		CO ₂ e	267733.66

(1) Emission point identification - either specific equipment designation or emission point number from plot plan.

(2) Specific point source name. For fugitive sources, use area name or fugitive source name.

- (3) CO₂ carbon dioxide
 - N₂O nitrous oxide
 - CH₄ methane
 - HFCs hydrofluorocarbons
 - PFCs perfluorocarbons
 - SF₆ sulfur hexafluoride

CO₂e - carbon dioxide equivalents based on the following Global Warming Potentials (1/2015): CO₂ (1), N₂O (298), CH₄(25), SF₆ (22,800), HFC (various), PFC (various)

- (4) Compliance with annual emission limits (tons per year) is based on a 12-month rolling period. These rates include emissions from maintenance, startup, and shutdown.
- (5) Emission rate is given for informational purposes only and does not constitute enforceable limit.

Date: June 13, 2022



Texas Commission on Environmental Quality Air Quality Permit

A Permit Is Hereby Issued To **TPC Group LLC** Authorizing the Construction and Operation of **Houston Plant** Located at **Houston, Harris County, Texas** Latitude 29° 41' 57" Longitude –95° 15' 14"

Permits: 19806 and PSDTX1586

Amendment Date:June 13, 2022Expiration Date:September 19, 2028

the commission

- 1. **Facilities** covered by this permit shall be constructed and operated as specified in the application for the permit. All representations regarding construction plans and operation procedures contained in the permit application shall be conditions upon which the permit is issued. Variations from these representations shall be unlawful unless the permit holder first makes application to the Texas Commission on Environmental Quality (commission) Executive Director to amend this permit in that regard and such amendment is approved. [Title 30 Texas Administrative Code (TAC) Section 116.116 (30 TAC § 116.116)]¹
- 2. Voiding of Permit. A permit or permit amendment is automatically void if the holder fails to begin construction within 18 months of the date of issuance, discontinues construction for more than 18 months prior to completion, or fails to complete construction within a reasonable time. Upon request, the executive director may grant an 18-month extension. Before the extension is granted the permit may be subject to revision based on best available control technology, lowest achievable emission rate, and netting or offsets as applicable. One additional extension of up to 18 months may be granted if the permit holder demonstrates that emissions from the facility will comply with all rules and regulations of the commission, the intent of the Texas Clean Air Act (TCAA), including protection of the public's health and physical property; and (b)(1) the permit holder is a party to litigation not of the permit holder's initiation regarding the issuance of the permit; or (b)(2) the permit holder has spent, or committed to spend, at least 10 percent of the estimated total cost of the project up to a maximum of \$5 million. A permit holder granted an extension under subsection (b)(1) of this section may receive one subsequent extension if the permit holder meets the conditions of subsection (b)(2) of this section. [30 TAC § 116.120]
- 3. **Construction Progress**. Start of construction, construction interruptions exceeding 45 days, and completion of construction shall be reported to the appropriate regional office of the commission not later than 15 working days after occurrence of the event. [30 TAC § 116.115(b)(2)(A)]
- 4. Start-up Notification. The appropriate air program regional office shall be notified prior to the commencement of operations of the facilities authorized by the permit in such a manner that a representative of the commission may be present. The permit holder shall provide a separate notification for the commencement of operations for each unit of phased construction, which may involve a series of units commencing operations at different times. Prior to operation of the facilities authorized by the permit, the permit holder shall identify the source or sources of allowances to be utilized for compliance with Chapter 101, Subchapter H, Division 3 of this title (relating to Mass Emissions Cap and Trade Program). [30 TAC § 116.115(b)(2)(B)]
- 5. **Sampling Requirements**. If sampling is required, the permit holder shall contact the commission's Office of Compliance and Enforcement prior to sampling to obtain the proper data forms and procedures. All sampling and testing procedures must be approved by the executive director and coordinated with the regional representatives of the commission. The permit holder is also responsible for providing sampling facilities and conducting the sampling operations or contracting with an independent sampling consultant. [30 TAC § 116.115(b)(2)(C)]
- 6. Equivalency of Methods. The permit holder must demonstrate or otherwise justify the equivalency of emission control methods, sampling or other emission testing methods, and monitoring methods proposed as alternatives to methods indicated in the conditions of the permit. Alternative methods shall be applied for in writing and must be reviewed and approved by the executive director prior to their use in fulfilling any requirements of the permit. [30 TAC § 116.115(b)(2)(D)]
- 7. **Recordkeeping.** The permit holder shall maintain a copy of the permit along with records containing the information and data sufficient to demonstrate compliance with the permit, including production records and

operating hours; keep all required records in a file at the plant site. If, however, the facility normally operates unattended, records shall be maintained at the nearest staffed location within Texas specified in the application; make the records available at the request of personnel from the commission or any air pollution control program having jurisdiction in a timely manner; comply with any additional recordkeeping requirements specified in special conditions in the permit; and retain information in the file for at least two years following the date that the information or data is obtained. [30 TAC § 116.115(b)(2)(E)]

- 8. **Maximum Allowable Emission Rates**. The total emissions of air contaminants from any of the sources of emissions must not exceed the values stated on the table attached to the permit entitled "Emission Sources--Maximum Allowable Emission Rates." [30 TAC § 116.115(b)(2)(F)]¹
- 9. Maintenance of Emission Control. The permitted facilities shall not be operated unless all air pollution emission capture and abatement equipment is maintained in good working order and operating properly during normal facility operations. The permit holder shall provide notification in accordance with 30 TAC §101.201, 101.211, and 101.221 of this title (relating to Emissions Event Reporting and Recordkeeping Requirements; Scheduled Maintenance, Startup, and Shutdown Reporting and Recordkeeping Requirements; and Operational Requirements). [30 TAC§ 116.115(b)(2)(G)]
- 10. **Compliance with Rules**. Acceptance of a permit by an applicant constitutes an acknowledgment and agreement that the permit holder will comply with all rules and orders of the commission issued in conformity with the TCAA and the conditions precedent to the granting of the permit. If more than one state or federal rule or regulation or permit condition is applicable, the most stringent limit or condition shall govern and be the standard by which compliance shall be demonstrated. Acceptance includes consent to the entrance of commission employees and agents into the permitted premises at reasonable times to investigate conditions relating to the emission or concentration of air contaminants, including compliance with the permit. [30 TAC § 116.115(b)(2)(H)]
- 11. **This** permit may not be transferred, assigned, or conveyed by the holder except as provided by rule. [30 TAC § 116.110(e)]
- 12. **There** may be additional special conditions attached to a permit upon issuance or modification of the permit. Such conditions in a permit may be more restrictive than the requirements of Title 30 of the Texas Administrative Code. [30 TAC § 116.115(c)]
- 13. Emissions from this facility must not cause or contribute to "air pollution" as defined in Texas Health and Safety Code (THSC) §382.003(3) or violate THSC § 382.085. If the executive director determines that such a condition or violation occurs, the holder shall implement additional abatement measures as necessary to control or prevent the condition or violation.
- 14. **The** permit holder shall comply with all the requirements of this permit. Emissions that exceed the limits of this permit are not authorized and are violations of this permit.¹

¹ Please be advised that the requirements of this provision of the general conditions may not be applicable to greenhouse gas emissions.

°C = Temperature in degrees Celsius °F = Temperature in degrees Fahrenheit °K = Temperature in degrees Kelvin $\mu g = microgram$ $\mu g/m^3 = microgram per cubic meter$ acfm = actual cubic feet per minute AMOC = alternate means of control AOS = alternative operating scenario AP-42 = Air Pollutant Emission Factors, 5th edition APD = Air Permits Division API = American Petroleum Institute APWL = air pollutant watch list BPA = Beaumont/ Port Arthur BACT = best available control technology BAE = baseline actual emissions bbl = barrel bbl/day = barrel per day bhp = brake horsepower BMP = best management practices Btu = British thermal unit Btu/scf = British thermal unit per standard cubic foot or feet CAA = Clean Air ActCAM = compliance-assurance monitoring CEMS = continuous emissions monitoring systems cfm = cubic feet (per) minute CFR = Code of Federal Regulations CN = customer ID number CNG = compressed natural gas CO = carbon monoxideCOMS = continuous opacity monitoring system CPMS = continuous parametric monitoring system DFW = Dallas/ Fort Worth (Metroplex) DE = destruction efficiency DRE = destruction and removal efficiency dscf = dry standard cubic foot or feet dscfm = dry standard cubic foot or feet per minute ED = (TCEQ) Executive Director EF = emissions factor EFR = external floating roof tank EGU = electric generating unit EI = Emissions Inventory ELP = El Paso EPA = (United States) Environmental Protection Agency EPN = emission point number ESL = effects screening level ESP = electrostatic precipitator FCAA = Federal Clean Air Act FCCU = fluid catalytic cracking unit FID = flame ionization detector FIN = facility identification number ft = foot or feet ft/sec = foot or feet per second a = aramgal/wk = gallon per weekqal/yr = qallon per yearGLC = ground level concentration

GLCmax = maximum (predicted) ground-level concentration gpm = gallon per minute gr/1000scf = grain per 1000 standard cubic feet gr/dscf = grain per dry standard cubic feet $H_2CO = formaldehyde$ H₂S = hydrogen sulfide H₂SO₄ = sulfuric acid HAP = hazardous air pollutant as listed in § 112(b) of the Federal Clean Air Act or Title 40 Code of Federal Regulations Part 63, Subpart C HC = hydrocarbonsHCI = hydrochloric acid, hydrogen chloride Ha = mercurvHGB = Houston/Galveston/Brazoria hp = horsepowerhr = hourIFR = internal floating roof tank in H_2O = inches of water in Hg = inches of mercury IR = infrared ISC3 = Industrial Source Complex, a dispersion model ISCST3 = Industrial Source Complex Short-Term, a dispersion model K = Kelvin; extension of the degree Celsius scaled-down to absolute zero LACT = lease automatic custody transfer LAER = lowest achievable emission rate lb = poundhp = horsepower hr = hour lb/day = pound per day lb/hr = pound per hourIb/MMBtu = pound per million British thermal units LDAR = Leak Detection and Repair (Requirements) LNG = liquefied natural gas LPG = liquefied petroleum gas LT/D = long ton per daym = meter $m^3 = cubic meter$ m/sec = meters per second MACT = maximum achievable control technology MAERT = Maximum Allowable Emission Rate Table MERA = Modeling and Effects Review Applicability mg = milligram mg/g = milligram per gram mL = milliliterMMBtu = million British thermal units MMBtu/hr = million British thermal units per hour MSDS = material safety data sheet MSS = maintenance, startup, and shutdown MW = megawatt NAAQS = National Ambient Air Quality Standards NESHAP = National Emission Standards for Hazardous Air Pollutants NGL = natural gas liquids NNSR = nonattainment new source review $NO_x = total oxides of nitrogen$

NSPS = New Source Performance Standards PAL = plant-wide applicability limit PBR = Permit(s) by Rule PCP = pollution control project PEMS = predictive emission monitoring system PID = photo ionization detector PM = periodic monitoring PM = total particulate matter, suspended in the atmosphere, including PM₁₀ and PM_{2.5}, as represented $PM_{2.5}$ = particulate matter equal to or less than 2.5 microns in diameter PM_{10} = total particulate matter equal to or less than 10 microns in diameter, including PM_{2.5}, as represented POC = products of combustion ppb = parts per billion ppm = parts per million ppmv = parts per million (by) volume psia = pounds (per) square inch, absolute psig = pounds (per) square inch, gage PTE = potential to emitRA = relative accuracy RATA = relative accuracy test audit RM = reference method RVP = Reid vapor pressure scf = standard cubic foot or feet scfm = standard cubic foot or feet (per) minute SCR = selective catalytic reduction SIL = significant impact levels SNCR = selective non-catalytic reduction $SO_2 = sulfur dioxide$ SOCMI = synthetic organic chemical manufacturing industry SRU = sulfur recovery unit TAC = Texas Administrative Code TCAA = Texas Clean Air Act TCEQ = Texas Commission on Environmental Quality TD = Toxicology Division TLV = threshold limit value TMDL = total maximum daily load tpd = tons per day tpy = tons per year TVP = true vapor pressure VOC = volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1 VRU = vapor recovery unit or system

Special Conditions

Permit Numbers 19806 and PSDTX1586

Emission Standards

- 1. This permit authorizes chemical manufacturing and associated operations located at 8600 Park Place Boulevard, Houston, Harris County.
- 2. This permit authorizes emissions only from those points listed in the attached table entitled "Emission Sources – Maximum Allowable Emission Rates," and the facilities covered by this permit are authorized to emit subject to the emission rate limits on that table and other operating requirements specified in the special conditions.
- 3. All sources of air contaminants shall be physically marked in a conspicuous location with the emission point numbers (EPNs) and/or the source names as identified on the Maximum Allowable Emission Rates Table (MAERT).

Federal Applicability

- 4. These facilities shall comply with all applicable requirements of the U.S. Environmental Protection Agency (EPA) regulations on Standards of Performance for New Stationary Sources (NSPS) promulgated in Title 40 Code of Federal Regulations (40 CFR) Part 60 for:
 - A. Subpart A General Provisions;
 - B. Subpart Db Industrial-Commercial-Institutional Steam Generating Units;
 - C. Subpart VV Equipment Leaks of VOC in the Synthetic Organic Chemicals Manufacturing Industry;
 - D. Subpart IIII Stationary Compression Ignition Internal Combustion Engines.
- 5. These facilities shall comply with all applicable requirements of EPA regulations on National Emission Standards for Hazardous Air Pollutants for Source Categories (MACT) in 40 CFR Part 63, promulgated for:
 - A. Subpart A General Provisions;
 - B. Subpart G Organic Hazardous Air Pollutants from Synthetic Organic Chemical Manufacturing Industry Process Vents, Storage Vessels, Transfer Operations, and Wastewater;
 - C. Subpart H Organic Hazardous Air Pollutants for Equipment Leaks;
 - D. Subpart ZZZZ Stationary Reciprocating Internal Combustion Engines; and
 - E. Subpart DDDDD Industrial, Commercial, and Institutional Boilers and Process Heaters.
- 6. If any condition of this permit is more stringent than the regulations so incorporated, the permit shall govern and be the standard by which compliance shall be demonstrated.

Emissions Limitations

7. Authorized fuels are limited to the following for fired sources associated with the Dehydro #2 (DH2) unit:

- A. Fuel for the DH2 Feed Heater [Facility Identification Number (FIN) EB-1B-2501], DH2 Air Heater (FIN 1B-2502), DH2 Regen Gas Generator Turbine (FIN 1G-2520), DH2 Turbine (FIN 1G-2502T), and DH2 Heat Recovery Boilers (FINs 1B-505 and 1B-506) authorized by this permit shall be limited to pipeline-quality, sweet natural gas or a mixture of natural gas and fuel gas containing no more than 5.0 grains total sulfur per 100 dry standard cubic feet (dscf) on daily basis and 0.5 grains total sulfur per 100 dscf on an annual basis.
- B. The permit holder shall monitor fuel consumption for the sources listed in Paragraph A of this condition continuously using a monitoring device that is accurate to ± 5% and maintained, calibrated, and operated in accordance with the manufacturer's specifications. The monitoring device shall be calibrated in accordance with the manufacturer's recommendations or at least annually. Maximum fuel usage shall not exceed 12,500 million standard cubic feet per year for natural gas and plant gas combined.
- C. Upon request by the Executive Director of the Texas Commission on Environmental Quality (TCEQ) or any air pollution control program having jurisdiction, the holder of this permit shall provide a sample and/or an analysis of the fuel fired in the sources listed in Paragraph A of this condition or shall allow air pollution control agency representatives to obtain a sample for analysis.
- 8. Except during periods of maintenance and start-up, emissions from the DH2 Feed Heater (EPN EB-1B-2501, hereinafter FH2501) shall not exceed the limits below.
 - A. Nitrogen Oxides (NO_x): 0.03 lb/MMBtu on a one hour average.
 - B. Carbon Monoxide (CO): 50 parts per million by volume dry (ppmvd) at 3 percent (%) oxygen (O₂) on a one hour average.
- 9. Except during periods of maintenance and start-up, emissions from the DH2 Heat Recovery Boiler (EPN EB-1B-505, hereinafter HRB505) shall not exceed the following:
 - A. NO_x: 11.55 ppmvd at 15% O₂ on a one hour average, 8.0 ppmvd at 15% O₂ on an annual average.
 - B. Ammonia (NH₃): 10 ppmvd at 15% O_2 on a one hour average, 10 ppmvd at 15% O_2 on an annual average.
 - C. CO: 50 ppmvd at 15% O₂ on a one hour average.
- 10. Except during periods of maintenance and start-up missions, from the DH2 Heat Recovery Boiler (EPN EB-1B-506, hereinafter HRB506) shall not exceed the following:
 - A. NO_x : 5.0 ppmvd at 15% O_2 on a one hour average.
 - B. Ammonia (NH₃): 10 ppmvd at 15% O₂ on one hour average.
 - C. CO: 50 ppmvd at 15% O₂ on a one hour average.
- 11. Within 24 months of the approval of this amendment, the permit holder shall evaluate the NO_x and NH₃ emissions from HRB505; copies of the full analysis shall be forwarded to both the Regional Director and the Air Permits Division. If the 2-year, end-of-catalyst life concentration is less than 80% of the concentration limits (one hour or annual) in Special Condition 9, the permit holder shall alter the allowable concentration/s to within 10% of the measured value.

- A selective catalytic reduction (SCR) system using aqueous NH₃ and an oxidation catalyst shall be installed and operated on HRB505 and HRB506 to meet the NO_x, NH₃ and CO emission limits of Special Condition No. 9 and 10 and the MAERT.
- 13. In the event that the continuous emission monitoring system (CEMS) for NO_x is not operating for a period longer than one hour while the sources emitting through HRB505 and HRB506 are operating, the permit holder shall operate at no less than the NH₃ feed rate to the SCR that was measured prior to the outage of the CEMS, adjusted for load or other operating parameters.
- 14. Opacity of emissions from any one stack authorized by this permit shall not exceed 5% averaged over a six-minute period. During periods of start-up, shutdown, or maintenance, the opacity shall not exceed 15%. This determination shall be made by first observing for visible emissions while each facility is in operation. Observations shall be made at least 15 feet and no more than 0.25 miles from the emission point(s). If visible emissions are observed from an emission point, then the opacity shall be determined for that emission point by Title 40 Code of Federal Regulations Part 60 (40 CFR Part 60), Appendix A, Test Method 9. Contributions from uncombined water shall not be included in determining compliance with this condition. Observations shall be performed and recorded quarterly.
- 15. The feedstock to the DH2 unit shall be limited to 160 parts per million by weight (ppmw) sulfur on a one hour average and 47 ppmw sulfur on a 12-month rolling average.
- 16. Particulate matter (PM) vent emissions from any spent catalyst transfer operations shall be controlled using filter systems and will not exceed 0.01 grain per dscf of air.
- 17. Off-gas from the DH2 absorber overhead routed to HRB505 or HRB506 shall be controlled by 99.5%. Alternatively the off-gas may be routed to Boilers 10, 11, or 12 authorized in Permit 46426. The permit holder shall comply with the following requirements for any bypass between DH2 absorber overhead and HRB505, HRB506, Boiler 10, Boiler 11, or Boiler 12. **(6/22)**
 - A. Install a flow indicator that records and verifies zero flow at least once every fifteen minutes immediately downstream of each valve that if opened would allow a vent stream to bypass the control device and be emitted, either directly or indirectly, to the atmosphere; or
 - B. Install valve position indicators that record all openings of the valves allowing flow through the bypass. Once a month, inspect the valves, verifying that the position of the valves is accurately reflected by the valve position indicators.
 - C. Records of the inspections required shall be maintained and if the results of any of the above inspections are not satisfactory, the permit holder shall promptly take necessary corrective action.

A bypass does not include authorized analyzer vents, highpoint bleeder vents, low point drains, or rupture discs upstream of pressure relief valves if the pressure between the disc and relief valve is monitored and recorded at least weekly. A deviation shall be reported if the monitoring or inspections indicate bypass of the control device when it is required to be in service.

Operational Limitations

- 18. Non-fugitive emissions from relief valves, safety valves, or rupture discs of gases containing VOC at a concentration of greater than 1% are not authorized by this permit unless authorized on the MAERT. Any releases directly to atmosphere from relief valves, safety valves, or rupture discs of gases containing VOC at a concentration greater than 1 weight percent are not consistent with good practice for minimizing emissions.
- 19. Safety relief valves that discharge to the atmosphere only as a result of fire or failure of utilities are exempt from quarterly monitoring per 30 TAC Chapter 115 and 40 CFR Part 60 Subpart VV, provided that each valve is equipped with a rupture disc upstream. A pressure sensing device shall be installed between the relief valve and rupture disc to monitor disc integrity. All leaking discs shall be replaced at the earliest opportunity, but no later than the next process shutdown.
- 20. Sampling ports and platform(s) shall be incorporated into the design of FH2501, HRB505, and HRB506 according to the specifications set forth in the attachment entitled "Chapter 2, Stack Sampling Facilities." Alternate sampling facility designs may be submitted for approval by the Texas Commission on Environmental Quality (TCEQ) Regional Director.
- 21. Upon request by the TCEQ Executive Director, the holder of this permit shall perform stack sampling and other testing as required to establish the actual pattern and quantities of air contaminants being emitted into the atmosphere.

Aqueous Ammonia Handling (NH₃)

- 22. Aqueous ammonia storage tanks shall be located within a physical barrier to traffic. Tank containment shall be employed with a minimum of 110% of tank volume. Vapors resulting from the filling operations of the aqueous ammonia storage tank(s) shall be collected and vapor returned back to the transport vessel.
- 23. The relief valve system shall be designed and operated to ensure that there are no working loss emissions to the atmosphere resulting from filling operations, and that there are no breathing losses during normal non-filling (standing) operations. The fill level of the aqueous ammonia storage tank shall not exceed a level that is in line with good engineering practices, and shall include a high level alarm and a high-high level alarm. In addition, sealless pumps shall be used in all piping handling aqueous ammonia.
- 24. Audio, visual and olfactory (AVO) checks for ammonia leaks shall be made once per day within the operating area.
 - A. No later than one hour following detection of a leak, plant personnel shall take the following actions:
 - (1) Locate and isolate the leak; and
 - (2) Use a leak collection or containment system to control the leak until repair or replacement can be made.
 - B. A component in no instance may be allowed to have a leak for more than 15 calendar days after the leak is found.

Cooling Tower

- 25. The cooling tower (EPN F-CT-3) shall be operated and monitored in accordance with the following: (6/22)
 - A. The cooling tower water shall be monitored monthly for VOC leakage from heat exchangers in accordance with the requirements of the TCEQ Sampling Procedures Manual, Appendix P (dated January 2003 or a later edition) or another air stripping method approved by the TCEQ Executive Director.
 - B. Cooling tower water VOC concentrations above 0.042 ppmw indicate faulty equipment. Equipment shall be maintained so as to minimize VOC emissions into the cooling water. Faulty equipment shall be repaired at the earliest opportunity but no later than the next scheduled shutdown of the process unit in which the leak occurs.

Emissions from the cooling tower are not authorized if the VOC concentration of the water returning to the cooling tower exceeds 0.8 ppmw. The VOC concentrations above 0.8 ppmw are not subject to extensions for delay of repair under this permit condition. The results of the monitoring and maintenance efforts shall be recorded.

- 26. The cooling tower (EPN F-CT-3) shall be operated and monitored in accordance with the following: (6/22)
 - A. Cooling towers shall each be equipped with drift eliminators having manufacturer's design assurance of 0.0005% drift or less. Drift eliminators shall be maintained and inspected at least annually. The permit holder shall maintain records of all inspections and repairs.
 - B. Total dissolved solids (TDS) shall not exceed 3,500 parts per million by weight (ppmw). Dissolved solids in the cooling water drift are considered to be emitted as PM, PM₁₀, and PM_{2.5} as represented in the permit application calculations.
 - C. Cooling towers shall be analyzed for particulate emissions using one of the following methods:
 - Cooling water shall be sampled at least once per day for total dissolved solids (TDS); or
 - (2) TDS monitoring may be reduced to weekly if conductivity is monitored daily and TDS is calculated using a ratio of TDS-to-conductivity (in ppmw per µmho/cm or ppmw/siemens). The ratio of TDS-to-conductivity shall be determined by concurrently monitoring TDS and conductivity on a weekly basis. The permit holder may use the average of two consecutive TDS-to-conductivity ratios to calculate daily TDS; or
 - (3) TDS monitoring may be reduced to quarterly if conductivity is monitored daily and TDS is calculated using a correlation factor established for each cooling tower. The correlation factor shall be the average of nine consecutive weekly TDS-to-conductivity ratios determined using C(2) above provided the highest ratio is not more than 10% larger than the smallest ratio.
 - (4) The permit holder shall validate the TDS-to-conductivity correlation factor once each calendar quarter. If the ratio of concurrently sampled TDS and conductivity is more than 10% higher or lower than the established factor, the permit holder shall increase TDS monitoring to weekly until a new correlation factor can be established.

- D. Cooling water sampling shall be representative of the cooling tower feed water and shall be conducted using approved methods.
 - The analysis method for TDS shall be EPA Method 160.1, ASTM D5907, or SM 2540 C [SM - 19th edition of Standard Methods for Examination of Water]. Water samples should be capped upon collection, and transferred to a laboratory area for analysis.
 - (2) The analysis method for conductivity shall be either ASTM D1125-14 Test Method A (field or routine laboratory testing) or ASTM D1125-14 Test Method B (continuous monitor). The analysis may be conducted at the sample site or with a calibrated process conductivity meter. If a conductivity meter is used, it shall be calibrated at least annually. Documentation of the method and any associated calibration records shall be maintained.
 - (3) Alternate sampling and analysis methods may be used to comply with D(1) and D(2) with written approval from the TCEQ Regional Director.
 - (4) Records of all instrument calibrations and test results and process measurements used for the emission calculations shall be retained.
- E. Emission rates of PM, PM₁₀ and PM_{2.5} shall be calculated using the measured TDS and the ratio or correlation of TDS to conductivity measurements, the design drift rate and the daily maximum and average actual cooling water circulation rate for the short term and annual average rates. Alternately, the design maximum circulation rate may be used for all calculations. Emission records shall be updated monthly.

Piping, Valves, Pumps, Agitators, and Compressors - Intensive Directed Maintenance – 28LAER

- 27. Except as may be provided for in the Special Conditions of this permit, the following requirements apply to the above-referenced equipment: **(6/22)**
 - A. The requirements of paragraphs F and G shall not apply (1) where the VOC has an aggregate partial pressure or vapor pressure of less than 0.044 pounds per square inch, absolute (psia) at 68°F or (2) operating pressure is at least 5 kilopascals (0.725 psi) below ambient pressure. Equipment excluded from this condition shall be identified in a list or by one of the methods described below to be made readily available upon request.

The exempted components may be identified by one or more of the following methods:

- piping and instrumentation diagram (PID);
- a written or electronic database or electronic file;
- color coding;
- a form of weatherproof identification; or
- designation of exempted process unit boundaries.
- B. Construction of new and reworked piping, valves, pump systems, and compressor systems shall conform to applicable American National Standards Institute (ANSI), American Petroleum Institute (API), American Society of Mechanical Engineers (ASME), or equivalent codes.

- C. New and reworked underground process pipelines shall contain no buried valves such that fugitive emission monitoring is rendered impractical. New and reworked buried connectors shall be welded.
- D. To the extent that good engineering practice will permit, new and reworked valves and piping connections shall be so located to be reasonably accessible for leak-checking during plant operation. Difficult-to-monitor and unsafe-to-monitor valves, as defined by Title 30 Texas Administrative Code Chapter 115 (30 TAC Chapter 115), shall be identified in a list to be made readily available upon request. The difficult-to-monitor and unsafe-to-monitor valves may be identified by one or more of the methods described in paragraph A above. If an unsafe to monitor component is not considered safe to monitor within a calendar year, then it shall be monitored as soon as possible during safe to monitor times. A difficult to monitor component for which quarterly monitoring is specified may instead be monitored annually.
- E. New and reworked piping connections shall be welded or flanged. Screwed connections are permissible only on piping smaller than two-inch diameter. Gas or hydraulic testing of the new and reworked piping connections at no less than operating pressure shall be performed prior to returning the components to service or they shall be monitored for leaks using an approved gas analyzer within 15 days of the components being returned to service. Adjustments shall be made as necessary to obtain leak-free performance.

Connectors shall be inspected by visual, audible, and/or olfactory means at least weekly by operating personnel walk-through. In addition, all connectors shall be monitored by leak-checking for fugitive emissions at least quarterly using an approved gas analyzer with a directed maintenance program in accordance with items F thru J of this special condition.

In lieu of the monitoring frequency specified above, connectors may be monitored on a semiannual basis if the percent of connectors leaking for two consecutive quarterly monitoring periods is less than 0.5 percent.

Connectors may be monitored on an annual basis if the percent of connectors leaking for two consecutive semiannual monitoring periods is less than 0.5 percent.

If the percent of connectors leaking for any semiannual or annual monitoring period is 0.5 percent or greater, the facility shall revert to quarterly monitoring until the facility again qualifies for the alternative monitoring schedules previously outlined in this paragraph.

The percent of connectors leaking shall be determined using the following formula:

 $(CI + Cs) \times 100/Ct = Cp$

Where:

- Cl = the number of connectors found leaking by the end of the monitoring period, either by Method 21 or sight, sound, and smell.
- Cs = the number of connectors for which repair has been delayed and are listed on the facility shutdown log.
- Ct = the total number of connectors in the facility subject to the monitoring requirements, as of the last day of the monitoring period, not including non-accessible and unsafe to monitor connectors.
- Cp = the percentage of leaking connectors for the monitoring period.

Each open-ended valve or line shall be equipped with an appropriately sized cap, blind flange, plug, or a second valve to seal the line. Except during sampling, both valves shall be

closed. If the isolation of equipment for hot work or the removal of a component for repair or replacement results in an open ended line or valve, it is exempt from the requirement to install a cap, blind flange, plug, or second valve for 72 hours. If the repair or replacement is not completed within 72 hours, the permit holder must complete either of the following actions within that time period;

- (1) a cap, blind flange, plug, or second valve must be installed on the line or valve; or
- (2) The open-ended valve or line shall be monitored once for leaks above background for a plant or unit turnaround lasting up to 45 days with an approved gas analyzer and the results recorded. For all other situations, the open-ended valve or line shall be monitored once by the end of the 72 hours period following the creation of the open ended line and monthly thereafter with an approved gas analyzer and the results recorded. For turnarounds and all other situations, leaks are indicated by readings of 250 ppmv and must be repaired within 24 hours or a cap, blind flange, plug, or second valve must be installed on the line or valve.
- F. Accessible valves shall be monitored by leak-checking for fugitive emissions at least quarterly using an approved gas analyzer with a directed maintenance program. Non accessible valves shall be monitored by leak-checking for fugitive emissions at least annually using an approved gas analyzer with a directed maintenance program. Sealless/leakless valves (including, but not limited to, welded bonnet bellows and diaphragm valves) and relief valves equipped with a rupture disc upstream or venting to a control device are not required to be monitored. For valves equipped with rupture discs, a pressure-sensing device shall be installed between the relief valve and rupture disc to monitor disc integrity. All leaking discs shall be replaced at the earliest opportunity but no later than the next process shutdown. A check of the reading of the pressure-sensing device to verify disc integrity shall be performed at least quarterly and recorded in the unit log or equivalent. Pressure-sensing devices that are continuously monitored with alarms are exempt from recordkeeping requirements specified in this paragraph.

The gas analyzer shall conform to requirements listed in Method 21 of 40 CFR part 60, appendix A. The gas analyzer shall be calibrated with methane. In addition, the response factor of the instrument for a specific VOC of interest shall be determined and meet the requirements of Section 8 of Method 21. If a mixture of VOCs is being monitored, the response factor shall be calculated for the average composition of the process fluid. A calculated average is not required when all of the compounds in the mixture have a response factor less than 10 using methane. If a response factor less than 10 cannot be achieved using methane, than the instrument may be calibrated with one of the VOC to be measured or any other VOC so long as the instrument has a response factor of less than 10 for each of the VOC to be measured.

A directed maintenance program shall consist of the repair and maintenance of components assisted simultaneously by the use of an approved gas analyzer such that a minimum concentration of leaking VOC is obtained for each component being maintained. Replaced components shall be re-monitored within 15 days of being placed back into VOC service.

G. All new and replacement pumps, compressors, and agitators shall be equipped with a shaft sealing system that prevents or detects emissions of VOC from the seal. These seal systems need not be monitored and may include (but are not limited to) dual pump seals with barrier fluid at higher pressure than process pressure, seals degassing to vent control systems kept in good working order, or seals equipped with an automatic seal failure detection and alarm system. Submerged pumps or sealless pumps (including, but not limited

to, diaphragm, canned, or magnetic-driven pumps) may be used to satisfy the requirements of this condition and need not be monitored.

All other pump, compressor, and agitator seals shall be monitored with an approved gas analyzer at least quarterly.

- Damaged or leaking valves, connectors, compressor seals, pump seals, and agitator seals Η. found to be emitting VOC in excess of 250 parts per million by volume (ppmv) or found by visual inspection to be leaking (e.g., dripping process fluids) shall be tagged and replaced or repaired. A first attempt to repair the leak must be made within 5 days. Records of the first attempt to repair shall be maintained. A leaking component shall be repaired as soon as practicable, but no later than 15 days after the leak is found. If the repair of a component would require a unit shutdown that would create more emissions than the repair would eliminate, the repair may be delayed until the next scheduled shutdown. All leaking components which cannot be repaired until a scheduled shutdown shall be identified for such repair by tagging. A listing of all components that gualify for delay of repair shall be maintained on a delay of repair list. The cumulative daily emissions from all components on the delay of repair list shall be estimated by multiplying by 24 the mass emission rate for each component calculated in accordance with the instructions in 30 TAC 115.782 (c)(1)(B)(i)(II). The calculations of the cumulative daily emissions from all components on the delay of repair list shall be updated within ten days of when the latest leaking component is added to the delay of repair list. When the cumulative daily emission rate of all components on the delay of repair list times the number of days until the next scheduled unit shutdown is equal to or exceeds the total emissions from a unit shutdown as calculated in accordance with 30 TAC 115.782 (c)(1)(B)(i)(I), the TCEQ Regional Manager and any local programs shall be notified and may require early unit shutdown or other appropriate action based on the number and severity of tagged leaks awaiting shutdown. This notification shall be made within 15 days of making this determination.
- I. Records of repairs shall include date of repairs, repair results, justification for delay of repairs, and corrective actions taken for all components. Records of instrument monitoring shall indicate dates, times, test methods, and instrument readings. The instrument monitoring record shall include the time that monitoring took place for no less than 95% of the instrument readings recorded. Records of physical inspections shall be noted in the operator's log or equivalent.
- J. Compliance with the requirements of this condition does not assure compliance with requirements of 30 TAC Chapter 115, an applicable New Source Performance Standard (NSPS), or an applicable National Emission Standard for Hazardous Air Pollutants (NESHAPS), and does not constitute approval of alternative standards for these regulations.
- K. In lieu of the monitoring frequency specified in paragraph F, valves in gas and light liquid service may be monitored on a semiannual basis if the percent of valves leaking for two consecutive quarterly monitoring periods is less than 0.5 percent.

Valves in gas and light liquid service may be monitored on an annual basis if the percent of valves leaking for two consecutive semiannual monitoring periods is less than 0.5 percent.

If the percent of valves leaking for any semiannual or annual monitoring period is 0.5 percent or greater, the facility shall revert to quarterly monitoring until the facility again qualifies for the alternative monitoring schedules previously outlined in this paragraph.

L. The percent of valves leaking used in paragraph K shall be determined using the following formula:

$$(VI + Vs) \times 100/Vt = Vp$$

Where:

- VI = the number of valves found leaking by the end of the monitoring period, either by Method 21 or sight, sound, and smell.
- Vs = the number of valves for which repair has been delayed and are listed on the facility shutdown log.
- Vt = the total number of valves in the facility subject to the monitoring requirements, as of the last day of the monitoring period, not including nonaccessible and unsafe to monitor valves.
- Vp = the percentage of leaking valves for the monitoring period.
- M. Any component found to be leaking by physical inspection (i.e., sight, sound, or smell) shall be repaired or monitored with an approved gas analyzer within 15 days to determine whether the component is leaking in excess of 250 ppmv of VOC. If the component is found to be leaking in excess of 250 ppmv of VOC, it shall be subject to the repair and replacement requirements contained in this special condition.

Routine Maintenance, Startup, and Shutdown (MSS)

- The maintenance startup and shutdown (MSS) emissions associated with FH2501, HRB505, HRB506, and DH2CAT-MSS activities are reflected in the MAERT. The MSS emissions associated with all other sources are included in the site wide MSS emissions contained in the MAERT for Permit No. 46307.
- 29. MSS emissions will be minimized by the following:
 - A. Facility and air pollution control equipment will be operated in a manner consistent with good practices for minimizing emissions.
 - B. The duration of operation in MSS mode will be minimized and the applicable emissions monitoring systems will be kept in operation.
 - C. MSS activities are authorized provided that the NO_x, CO and VOC emission rates in pounds per hour (lb/hr) do not exceed those specified in the MAERT for MSS operations and comply with the annual limits specified in the MAERT.
- Startup is defined as the period that begins when fuel is introduced to any combustion source. Ammonia will be injected within two hours of SCR bed reaching 450°F for NOx control. Startup is concluded once unit is in production and off-gas has been introduced into combustion devices.
 (6/22)
- 31. During startup events, the Heat Recovery Boilers (FINs 1B-505 and 1B-506), Regen Gas Generator Turbine (FIN 1G-2520), and Turbine (FIN 2502T) shall be limited to natural gas firing only until the SCR catalyst beds for HRB505 and HRB506 have achieved the minimum operating temperature of 450° F and ammonia injection has commenced.
- 32. Unplanned or emergency shutdowns are required to comply with the requirements of 30 TAC § 101.201.

Initial Demonstration of Compliance

33. The permit holder shall perform stack sampling and other testing as required to establish the actual pattern and quantities of air contaminants being emitted into the atmosphere from HRB505 and HRB506 to demonstrate compliance with the MAERT and Special Condition Nos. 9 and 10. The permit holder is responsible for providing sampling and testing facilities and conducting the sampling and testing operations at his expense. Sampling shall be conducted in accordance with the appropriate procedures of the Texas Commission on Environmental Quality (TCEQ) Sampling Procedures Manual and the U.S. Environmental Protection Agency (EPA) Reference Methods.

Requests to waive testing for any pollutant specified in this condition shall be submitted to the TCEQ Office of Air, Air Permits Division. Test waivers and alternate/equivalent procedure proposals for Title 40 Code of Federal Regulation Part 60 (40 CFR Part 60) testing which must have EPA approval shall be submitted to the TCEQ Regional Director.

- A. The appropriate TCEQ Regional Office shall be notified not less than 45 days prior to sampling. The notice shall include:
 - (1) Proposed date for pretest meeting.
 - (2) Date sampling will occur.
 - (3) Name of firm conducting sampling.
 - (4) Type of sampling equipment to be used.
 - (5) Method or procedure to be used in sampling.
 - (6) Description of any proposed deviation from the sampling procedures specified in this permit or TCEQ/EPA sampling procedures.
 - (7) Procedure/parameters to be used to determine worst case emissions during the sampling period.

The purpose of the pretest meeting is to review the necessary sampling and testing procedures, to provide the proper data forms for recording pertinent data, and to review the format procedures for the test reports. The TCEQ Regional Director must approve any deviation from specified sampling procedures.

- B. Air contaminants emitted from HRB505 and HRB506 to be tested for include (but are not limited to): NO_x, CO, VOC, PM, NH₃, SO₂ and opacity.
- C. Sampling shall occur within 180 days after the approval of this amendment, and at such other times as may be required by the TCEQ Executive Director. Requests for additional time to perform sampling shall be submitted to the appropriate regional office.
- D. During stack emission testing, each facility shall operate under conditions necessary to demonstrate maximum emissions. HRB505 and HRB506 shall operate at maximum stack flow rate. These conditions/parameters and any other primary operating parameters that affect the emission rate shall be monitored and recorded during the stack test. Any additional parameters shall be determined at the pretest meeting and shall be stated in the sampling report. Permit conditions and parameter limits may be waived during stack testing performed under this condition if the proposed condition/parameter range is identified in the test notice specified in paragraph A and accepted by the TCEQ Regional Office. Permit allowable emissions and emission control requirements are not waived and still apply during stack testing periods.

During subsequent operations, if the stack flow rate is greater than that recorded during the test period, stack sampling shall be performed at the new operating conditions within 180 days. This sampling may be waived by the TCEQ Air Section Manager for the region.

E. Copies of the final sampling report shall be forwarded to the offices below within 60 days after sampling is completed. Sampling reports shall comply with the attached provisions entitled "Chapter 14, Contents of Sampling Reports" of the TCEQ Sampling Procedures Manual. The reports shall be distributed as follows:

One copy to the appropriate TCEQ Regional Office.

One copy to each local air pollution control program.

F. Sampling ports and platform(s) shall be incorporated into the design of (source stack and EPN) according to the specifications set forth in the attachment entitled "Chapter 2, Guidelines for Stack Sampling Facilities" of the Texas Commission on Environmental Quality (TCEQ) Sampling Procedures Manual. Alternate sampling facility designs must be submitted for approval to the TCEQ Regional Director.

Continuous Determination of Compliance

- 34. The holder of this permit shall install, calibrate, and maintain a continuous emission monitoring system (CEMS), to measure and record the in-stack concentration of NO_x, CO, and O₂ from HRB505 and HRB506, and a continuous flow monitoring system to measure and record the flow from HRB505.
 - A. The CEMS shall meet the design and performance specifications, pass the field tests, and meet the installation requirements and the data analysis and reporting requirements specified in the applicable Performance Specifications No. 1 through 6, 40 CFR Part 60, Appendix B. If there are no applicable performance specifications in 40 CFR Part 60, Appendix B, contact the TCEQ Office of Permitting and Registration, Air Permits Division for requirements to be met. The continuous flow monitoring system shall meet the design and performance recommendations of the manufacturer for use with the CEMS.
 - B. The permit holder shall assure that the CEMS meet the applicable quality-assurance requirements specified in 40 CFR Part 60, Appendix F, Procedure 1. Relative accuracy exceedances, as specified in 40 CFR Part 60, Appendix F, Procedure 1, Section 5.2.3 and any CEMS downtime shall be reported to the appropriate TCEQ Regional Manager, and necessary corrective action shall be taken. Supplemental stack concentration measurements may be required at the discretion of the appropriate TCEQ Regional Manager. The continuous flow monitoring system shall meet the quality-assurance recommendations of the manufacturer for use with the CEMS.
 - C. The monitoring data shall be reduced to hourly average concentrations at least once every day, using a minimum of four equally-spaced data points from each one-hour period.

The individual average concentrations of NO_x and CO shall be reduced to units of ppmvd, corrected to 15% O₂, at least once every week. In addition, the NO_x and CO concentrations shall be reduced to units of pounds per hour at least once every week. The flow rate used to calculate the mass emissions shall be as-measured concurrently with the emissions concentrations.

- D. All monitoring data and quality-assurance data shall be maintained by the source. The data from these monitoring systems may, at the discretion of the TCEQ, be used to determine compliance with the conditions of this permit.
- E. Quality-assured (or valid) data must be generated when emissions are routed to HRB505 or HRB506 except during the performance of a daily zero and span check. Loss of valid data due to periods of monitor break down, out-of-control operation (producing inaccurate data), repair, maintenance, or calibration may be exempted provided it does not exceed 5% of the time (in minutes) that emissions are generated over the previous rolling 12-month period. The measurements missed shall be estimated using engineering judgment and the methods used recorded. Options to increase system reliability to an acceptable value, including redundant monitoring systems, may be required by the TCEQ Regional Manager.
- 35. The NH₃ concentration in HRB505 and HRB506 exhaust stacks shall be tested or calculated according to one of the methods listed below and shall be tested or calculated according to frequency listed below. Testing for NH₃ slip is only required on days when the SCR unit is in operation.
 - A. The holder of this permit may install, calibrate, maintain, and operate a CEMS to measure and record the concentrations of NH₃. The NH₃ concentrations shall be corrected and reported in accordance with Special Condition Nos. 9 and 10.
 - Β. As an approved alternative, the NH₃ slip may be measured using a sorbent or stain tube device specific for NH₃ measurement in the 5 to 15 parts per million (ppm) range. The frequency of sorbent or stain tube testing shall be daily for the first 60 days of operation, after which, the frequency may be reduced to weekly testing if operating procedures have been developed to prevent excess amounts of NH₃ from being introduced in the SCR unit and when operation of the SCR unit has been proven successful with regard to controlling NH₃ slip. Daily sorbent or stain tube testing shall resume when the catalyst is within 30 days of its useful life expectancy. These results shall be recorded and used to determine compliance with Special Condition Nos. 9 and 10. If the sorbent or stain tube testing indicates an ammonia slip concentration which exceeds 7 ppm at any time, the permit holder shall begin NH₃ testing by either the Phenol-Nitroprusside Method, the Indophenol Method, or EPA Conditional Test Method (CTM) 27 on a quarterly basis in addition to the weekly sorbent or stain tube testing. The quarterly testing shall continue until such time as the SCR unit catalyst is replaced; or if the quarterly testing indicates NH₃ slip is 5 ppm or less, the Phenol-Nitroprusside/Indophenol/CTM 27 tests may be suspended until sorbent or stain tube testing again indicate 7 ppm NH₃ slip or greater. These results shall be recorded and used to determine compliance with Special Condition Nos. 9 and 10.
 - C. As an approved alternative, the permit holder may install and operate a second NO_x CEMS probe located upstream of the SCR, which may be used in association with the SCR efficiency and NH₃ injection rate to estimate NH₃ slip. This condition shall not be construed to set a minimum NO_x reduction efficiency on the SCR unit. These results shall be recorded and used to determine compliance with Special Condition Nos. 9 and 10.
 - D. As an approved alternative, the permit holder may install and operate a dual stream system of NO_x CEMS at the exit of the SCR. One of the exhaust streams would be routed, in an unconverted state, to one NO_x CEMS, and the other exhaust stream would be routed through a NH₃ converter to convert NH₃ to NO_x and then to a second NO_x CEMS. The NH₃ slip concentration shall be calculated from the delta between the two NO_x CEMS readings (converted and unconverted). These results shall be recorded and used to determine compliance with Special Condition Nos. 9 and 10.

- E. Any other method used for measuring NH₃ slip shall require prior approval from the TCEQ Houston Regional Office.
- 36. In addition to the weekly physical inspection required by Item E of Special Condition No. 37, all accessible connectors in gas/vapor and light liquid service shall be monitored quarterly with an approved gas analyzer in accordance with Items F through J of Special Condition No. 37. (28CNTQ)
 - A. Connectors may be monitored on a semiannual basis if the percent of connectors leaking for two consecutive quarterly monitoring periods is less than 0.5%. Connectors may be monitored on an annual basis if the percent of connectors leaking for two consecutive semiannual monitoring periods is less than 0.5%. If the percent of connectors leaking for any semiannual or annual monitoring period is 0.5% or greater, the facility shall revert to quarterly monitoring until the facility again qualifies for the alternative monitoring schedules previously outlined in this paragraph.
 - B. The percent of connectors leaking used in paragraph A shall be determined using the following formula:

 $(CI + Cs) \times 100/Ct = Cp$

Where:

Cl = the number of connectors found leaking by the end of the monitoring period, either by Method 21 or sight, sound, and smell.

Cs = the number of connectors for which repair has been delayed and are listed on the facility shutdown log.

Ct = the total number of connectors in the facility subject to the monitoring requirements, as of the last day of the monitoring period, not including non-accessible and unsafe-to-monitor connectors.

Cp = the percentage of leaking connectors for the monitoring period.

37. Piping, Valves, Connectors, Pumps, and Compressors in Contact with VOC – 28VHP

Except as may be provided for in the special conditions of this permit, the following requirements apply to the above-referenced equipment:

A. The requirements of paragraphs F and G shall not apply (1) where the Volatile Organic Compound (VOC) has an aggregate partial pressure or vapor pressure of less than 0.044 pounds per square inch, absolute (psia) at 68 □ F or (2) operating pressure is at least 5 kilopascals (0.725 psi) below ambient pressure. Equipment excluded from this condition shall be identified in a list or by one of the methods described below to be made readily available upon request.

The exempted components may be identified by one or more of the following methods:

- (1) piping and instrumentation diagram (PID);
- (2) a written or electronic database or electronic file;
- (3) color coding;
- (4) a form of weatherproof identification; or

- (5) designation of exempted process unit boundaries.
- B. Construction of new and reworked piping, valves, pump systems, and compressor systems shall conform to applicable American National Standards Institute (ANSI), American Petroleum Institute (API), American Society of Mechanical Engineers (ASME), or equivalent codes.
- C. New and reworked underground process pipelines shall contain no buried valves such that fugitive emission monitoring is rendered impractical. New and reworked buried connectors shall be welded.
- D. To the extent that good engineering practice will permit, new and reworked valves and piping connections shall be so located to be reasonably accessible for leak-checking during plant operation. Difficult-to-monitor and unsafe-to-monitor valves, as defined by Title 30 Texas Administrative Code Chapter 115 (30 TAC Chapter 115), shall be identified in a list to be made readily available upon request. The difficult-to-monitor and unsafe-to-monitor valves may be identified by one or more of the methods described in subparagraph A above. If an unsafe-to-monitor component is not considered safe to monitor within a calendar year, then it shall be monitored as soon as possible during safe-to-monitor times. A difficult-to-monitor component for which quarterly monitoring is specified may instead be monitored annually.
- E. New and reworked piping connections shall be welded or flanged. Screwed connections are permissible only on piping smaller than two-inch diameter. Gas or hydraulic testing of the new and reworked piping connections at no less than operating pressure shall be performed prior to returning the components to service or they shall be monitored for leaks using an approved gas analyzer within 15 days of the components being returned to service. Adjustments shall be made as necessary to obtain leak-free performance. Connectors shall be inspected by visual, audible, and/or olfactory means at least weekly by operating personnel walk-through.

Each open-ended valve or line shall be equipped with an appropriately sized cap, blind flange, plug, or a second valve to seal the line. Except during sampling, both valves shall be closed. If the isolation of equipment for hot work or the removal of a component for repair or replacement results in an open ended line or valve, it is exempt from the requirement to install a cap, blind flange, plug, or second valve for 72 hours. If the repair or replacement is not completed within 72 hours, the permit holder must complete either of the following actions within that time period;

- (1) a cap, blind flange, plug, or second valve must be installed on the line or valve; or
- (2) the open-ended valve or line shall be monitored once for leaks above background for a plant or unit turnaround lasting up to 45 days with an approved gas analyzer and the results recorded. For all other situations, the open-ended valve or line shall be monitored once within the 72 hour period following the creation of the open ended line and monthly thereafter with an approved gas analyzer and the results recorded. For turnarounds and all other situations, leaks are indicated by readings of 250 ppmv and must be repaired within 24 hours or a cap, blind flange, plug, or second valve must be installed on the line or valve.
- F. Accessible valves shall be monitored by leak-checking for fugitive emissions at least quarterly using an approved gas analyzer. Sealless/leakless valves (including, but not limited to, welded bonnet bellows and diaphragm valves) and relief valves equipped with a rupture disc upstream or venting to a control device are not required to be monitored. If a relief valve is equipped with rupture disc, a pressure-sensing device shall be installed between the relief valve and rupture disc to monitor disc integrity.

A check of the reading of the pressure-sensing device to verify disc integrity shall be performed at least quarterly and recorded in the unit log or equivalent. Pressure-sensing devices that are continuously monitored with alarms are exempt from recordkeeping requirements specified in this paragraph. All leaking discs shall be replaced at the earliest opportunity but no later than the next process shutdown.

The gas analyzer shall conform to requirements listed in Method 21 of 40 CFR part 60, appendix A. The gas analyzer shall be calibrated with methane. In addition, the response factor of the instrument for a specific VOC of interest shall be determined and meet the requirements of Section 8 of Method 21. If a mixture of VOCs is being monitored, the response factor shall be calculated for the average composition of the process fluid. A calculated average is not required when all of the compounds in the mixture have a response factor less than 10 using methane. If a response factor less than 10 cannot be achieved using methane, then the instrument may be calibrated with one of the VOC to be measured or any other VOC so long as the instrument has a response factor of less than 10 for each of the VOC to be measured.

Replacements for leaking components shall be re-monitored within 15 days of being placed back into VOC service.

- G. Except as may be provided for in the special conditions of this permit, all pump, compressor, and agitator seals shall be monitored with an approved gas analyzer at least quarterly or be equipped with a shaft sealing system that prevents or detects emissions of VOC from the seal. Seal systems designed and operated to prevent emissions or seals equipped with an automatic seal failure detection and alarm system need not be monitored. These seal systems may include (but are not limited to) dual pump seals with barrier fluid at higher pressure than process pressure, seals degassing to vent control systems kept in good working order, or seals equipped with an automatic seal failure detection and alarm system. Submerged pumps or sealless pumps (including, but not limited to, diaphragm, canned, or magnetic-driven pumps) may be used to satisfy the requirements of this condition and need not be monitored.
- H. Damaged or leaking valves or connectors found to be emitting VOC in excess of 250 parts per million by volume (ppmv) or found by visual inspection to be leaking (e.g., dripping process fluids) shall be tagged and replaced or repaired. Damaged or leaking pump, compressor, and agitator seals found to be emitting VOC in excess of 2,000 ppmv or found by visual inspection to be leaking (e.g., dripping process fluids) shall be tagged and replaced or repaired. A first attempt to repair the leak must be made within 5 days and a record of the attempt shall be maintained. (See exception in Special Condition No. 38.)
- I. A leaking component shall be repaired as soon as practicable, but no later than 15 days after the leak is found. If the repair of a component would require a unit shutdown that would create more emissions than the repair would eliminate, the repair may be delayed until the next scheduled shutdown. All leaking components which cannot be repaired until a scheduled shutdown shall be identified for such repair by tagging within 15 days of the detection of the leak. A listing of all components that qualify for delay of repair shall be maintained on a delay of repair list. The cumulative daily emissions from all components on the delay of repair list shall be estimated by multiplying by 24 the mass emission rate for each component calculated in accordance with the instructions in 30 TAC 115.782 (c)(1)(B)(i)(II). The calculations of the cumulative daily emissions from all component is added to the delay of repair list. When the cumulative daily emission rate of all component is on the delay of repair list. When the cumulative daily emission rate of all component is added to the delay of repair list. When the cumulative daily emission rate of all components on the delay of repair list. When the cumulative daily emission rate of all components on the delay of repair list times the number of days until the next scheduled unit shutdown is

equal to or exceeds the total emissions from a unit shutdown as calculated in accordance with 30 TAC 115.782 (c)(1)(B)(i)(I), the TCEQ Regional Manager and any local programs shall be notified and may require early unit shutdown or other appropriate action based on the number and severity of tagged leaks awaiting shutdown. This notification shall be made within 15 days of making this determination.

- J. Records of repairs shall include date of repairs, repair results, justification for delay of repairs, and corrective actions taken for all components. Records of instrument monitoring shall indicate dates and times, test methods, and instrument readings. The instrument monitoring record shall include the time that monitoring took place for no less than 95% of the instrument readings recorded. Records of physical inspections shall be noted in the operator's log or equivalent.
- K. Alternative monitoring frequency schedules of 30 TAC §§115.352 115.359 or National Emission Standards for Organic Hazardous Air Pollutants, 40 CFR Part 63, Subpart H, may be used in lieu of Items F through G of this condition.
- L. Compliance with the requirements of this condition does not assure compliance with requirements of 30 TAC Chapter 115, an applicable New Source Performance Standard (NSPS), or an applicable National Emission Standard for Hazardous Air Pollutants (NESHAPS) and does not constitute approval of alternative standards for these regulations.
- 38. The leak definition level for identifying leaking or damaged valves, connectors, pumps, compressors, and agitator seals found to be emitting VOCs in Special Condition No. 37 shall be 250 ppmv instead of the applicable 500 ppmv, 2,000 ppmv, or 10,000 ppmv.

Emergency Engine

39. The diesel emergency engine, EPN PHE-GEN, is authorized to fire diesel fuel containing no more than 15 ppmw total sulfur and is limited to a maximum of 100 hours of operation annually. Records kept shall include the Emission Point Number, the date of the non-emergency operation, and the event duration. Records shall be kept for a period of 5 years.

Recordkeeping

- 40. Records shall be maintained for Special Condition Nos. 34, 35, 36, and 37 of this permit and kept at the plant site. These records shall be made available to representatives of the TCEQ or any local pollution control program having jurisdiction upon request. These records shall be kept for five years after the data is obtained.
- 41. The following records shall be kept at the plant for the life of the permit. All records required in this permit shall be made available at the request of personnel from the TCEQ, EPA, or any air pollution control agency with jurisdiction.
 - A. A copy of this permit.
 - B. Permit application dated October 2010 and subsequent representations submitted to the TCEQ.
 - C. Stack sampling results or other air emissions testing (other than CEMS data) that may be conducted on units authorized under this permit after the date of issuance of this permit.

- 42. The following information shall be maintained by the holder of this permit in a form suitable for inspection for a period of five years after collection and shall be made immediately available upon request to representatives of the TCEQ, EPA, or any local air pollution control program having jurisdiction:
 - A. Intentionally omitted.
 - B. Records of sulfur content of natural gas and plant gas as required by Special Condition No. 7.A and fuel usage as required by Special Condition No. 7.B.
 - C. The NO_x, CO, and diluent gases, O₂ or CO₂, CEMS emissions data to demonstrate compliance with the emission rates listed in the maximum allowable emission rates table (MAERT) and the concentration limits in Special Conditions No. 9 and 10.
 - D. Raw data files of all CEMS data including calibration checks and adjustments and maintenance performed on these systems.
 - E. Records to identify the times emission data have been excluded from the calculation of average concentration for purposes of demonstrating compliance with the emission limitations in Special Condition No. 9 and 10.
 - F. Results of NO_x concentration evaluation pursuant to Special Condition No. 11.
 - G. Field records of visible emissions observations as specified in Special Condition No. 14.
 - H. Records of one hour and 12-month rolling average sulfur concentrations in DH2 feedstock as specified in Special condition No. 15.
 - I. Records demonstrating compliance with AVO checks and maintenance as required by Special Condition No. 24.

Miscellaneous

43. 30 TAC §116.116(e) (Changes to Qualified Facilities) may not be used in association with HRB505.

Permit by Rule

44. The following sources and/or activities are authorized under a Permit by Rule (PBR) by Title 30 Texas Administrative Code Chapter 106 (30 TAC Chapter 106). These lists are not intended to be all inclusive and can be altered without modifications to this permit.

Authorization	Source or Activity
TAC 106.261 and 106.262. PBR registration 139673 issued May 18, 2016.	Fugitive components associated with NSR Permit Nos. 19806 and 46307.
TAC 106.262. PBR 142511 registration issued October 17, 2016.	Aqueous Ammonia Storage.
TAC 106.261 and 106.262. PBR registration 146025 issued November 6, 2017.	Authorized the net increase of fugitive components associated with minor projects implemented during the 2016 calendar year. Associated with NSR Permit Nos. 19806 and 46307.

Authorization	Source or Activity	
•	Fugitive components associated with NSR Permit Nos. 19806 and 46307.	

Date: _____ June 13, 2022

Emission Sources - Maximum Allowable Emission Rates

Permit Numbers 19806 and PSDTX1586

This table lists the maximum allowable emission rates and all sources of air contaminants on the applicant's property covered by this permit. The emission rates shown are those derived from information submitted as part of the application for permit and are the maximum rates allowed for these facilities, sources, and related activities. Any proposed increase in emission rates may require an application for a modification of the facilities covered by this permit.

Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)	Emission Rates	
			lbs/hour	TPY (4)
Rec Der Hea Der	Dehydro No. 2 Heat Recovery Boiler, Dehydro No. 2 Air Heater, DH2 Reactors, Dehydro No. 2 Regen Gas Generator Turbine	NOx	26.21	76.87
		со	56.35	134.37
		VOC	3.79	14.44
		PM	17.31	66.21
		PM ₁₀	17.31	66.21
		PM _{2.5}	17.31	66.21
		SO ₂	21.81	20.07
		NH ₃	8.40	35.57
EB-1B-505MSS	Dehydro No. 2 Heat	NOx	29.75	4.46
Heater, DH2 Rea	Dehydro No. 2 Air Heater, DH2 Reactors, Dehydro No. 2 Regen	СО	44.67	6.70
		VOC	2.38	0.36
	Gas Generator	PM	0.89	0.13
		PM ₁₀	0.89	0.13
		PM _{2.5}	0.89	0.13
		SO ₂	0.07	0.01
EB-1B-506 Dehydro No. 2 Heat Recovery Boiler, Dehydro Regen Gas Generator		NOx	6.61	26.87
		СО	3.95	16.48
		VOC	1.16	4.51
		PM	8.48	32.19
		PM ₁₀	8.48	32.19
		PM _{2.5}	8.48	32.19
		SO ₂	8.67	11.95
		NH ₃	4.79	20.01
EB-1B-506MSS	Dehydro No. 2 Heat	NOx	74.24	11.14

Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)	Emission Rates	
			lbs/hour	TPY (4)
	Recovery Boiler, Dehydro No. 2	со	35.89	5.38
	Regen Gas Generator	VOC	2.15	0.32
		PM	3.15	0.47
		PM ₁₀	3.15	0.47
		PM _{2.5}	3.15	0.47
		SO ₂	0.11	0.41
EB-1B-2501	Dehydro No. 2 Unit Feed Heater	NOx	2.94	12.88
		со	3.28	14.36
		VOC	0.53	2.31
		PM	0.73	3.20
		PM ₁₀	0.73	3.20
		PM _{2.5}	0.73	3.20
		SO ₂	0.06	0.25
F-20	Dehydro 2 Unit Fugitives (5)	VOC	0.62	2.72
		NH ₃	0.93	4.08
DH2CAT-MSS	DH2 Catalyst Change Out Fugitives	PM	0.39	0.04
		PM ₁₀	0.39	0.04
		PM _{2.5}	0.39	0.04
PHEN-GEN Emerge	Emergency Diesel Generator	NOx	0.88	0.05
		со	1.10	0.06
		VOC	0.88	0.05
		PM	0.22	0.01
		PM ₁₀	0.22	0.01
		PM _{2.5}	0.22	0.01
		SO ₂	0.01	0.01
T-IF-924	Dehydro No.2 Unit Tank IF-924	VOC	0.91	0.04
F-CT-3	Cooling Tower CT-3	PM	0.61	2.67

Emission Sources - Maximum Allowable Emission Rates

Emission Sources - Maximum Allowable Emission Rates

Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)	Emission Rates	
			lbs/hour	TPY (4)
		PM10	0.27	1.16
		PM _{2.5}	< 0.01	< 0.01
		VOC	2.79	7.63

- (1) Emission point identification either specific equipment designation or emission point number from plot plan.
- (2) Specific point source name. For fugitive sources, use area name or fugitive source name.
- (3) VOC - volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1 - total oxides of nitrogen NOx - sulfur dioxide SO₂ - total particulate matter, suspended in the atmosphere, including PM₁₀ and PM_{2.5}, as represented PM - total particulate matter equal to or less than 10 microns in diameter, including PM_{2.5}, as **PM**₁₀ represented PM_{2.5} - particulate matter equal to or less than 2.5 microns in diameter carbon monoxide ammonia CO NH₃
- (4) Compliance with annual emission limits (tons per year) is based on a 12 month rolling period.
- (5) Emission rate is an estimate and is enforceable through compliance with the applicable special condition(s) and permit application representations.

Date: June 13, 2022