Texas Commission on Environmental Quality

Title V New

SN Campus 1, 2, 4, 7

Yes

Site Information (Regulated Entity)

What is the name of the permit area to be

authorized?

Does the site have a physical address?

Physical Address

Number and Street 5150 ROGERS RD City SAN ANTONIO

 State
 TX

 ZIP
 78251

 County
 BEXAR

 Latitude (N) (##.#####)
 29.480036

 Longitude (W) (-###.#####)
 -98.692555

Primary SIC Code Secondary SIC Code

Primary NAICS Code 518210

Secondary NAICS Code

Regulated Entity Site Information

What is the Regulated Entity's Number (RN)? RN105295687
What is the name of the Regulated Entity (RE)? MICROSOFT

Does the RE site have a physical address?

Because there is no physical address, describe 5120 ROGERS RD SAN ANTONIO TX 78251

how to locate this site:

City SAN ANTONIO

 State
 TX

 ZIP
 78251

 County
 BEXAR

 Latitude (N) (##.#####)
 28.479444

 Longitude (W) (-###.#####)
 -98.699166

 Facility NAICS Code
 518210

What is the primary business of this entity?

Customer (Applicant) Information

How is this applicant associated with this site?

Owner Operator
What is the applicant's Customer Number

CN603222902

(CN)?

Type of Customer Corporation

Full legal name of the applicant:

Legal Name Microsoft Corporation

Texas SOS Filing Number 10404606

Federal Tax ID

State Franchise Tax ID 19111444428

State Sales Tax ID Local Tax ID DUNS Number 848630133
Number of Employees 501+
Independently Owned and Operated? No

Responsible Official Contact

Person TCEQ should contact for questions

about this application:

Organization Name Microsoft Corporation

Prefix MR
First Michael

Middle

Last Martin

Suffix Credentials

Title Data Center Campus Director

Enter new address or copy one from list: Site Physical Address

Mailing Address

Address Type Domestic

Mailing Address (include Suite or Bldg. here, if 5150 ROGERS RD

applicable)

Routing (such as Mail Code, Dept., or Attn:)

City SAN ANTONIO

State TX ZIP 78251

Phone (###-####) 8603673499

Extension

Alternate Phone (###-###-####)

Fax (###-###-####)

E-mail martin.michael@microsoft.com

Technical Contact

Person TCEQ should contact for questions

about this application:

Same as another contact?

Organization Name SEVA EHS

Prefix MS
First Rupa

Middle

Last Renganathan

Suffix

Credentials

Title Consultant

Enter new address or copy one from list:

Mailing Address

Address Type Domestic

Mailing Address (include Suite or Bldg. here, if 12736 GRAND ELM ST

applicable)

Routing (such as Mail Code, Dept., or Attn:)

City CLARKSBURG

State MD ZIP 20871

Phone (###-####) 3019791639

Extension

Alternate Phone (###-###)

Fax (###-###-###)

E-mail rupa.renganathan@sevaehs.com

Title V General Information - New

1) Permit Latitude Coordinate: 29 Deg 28 Min 48 Sec 2) Permit Longitude Coordinate: 98 Deg 41 Min 33 Sec

3) Is this submittal a new application or an New Application update to an existing application?

3.1. What type of Federal Operating Permit are SOP

you applying for?

3.2. Is this submittal an abbreviated or a full application?

3.3. Is this application for a portable facility?3.4. Is the site a non-major source subject toNo

the Federal Operating Permit Program?

3.5. Are there any permits that should be

No

voided upon issuance of this permit application through permit conversion?

3.6. Are there any permits that should be No voided upon issuance of this permit application

4) Does this application include Acid Rain
Program or Cross-State Air Pollution Rule

requirements?

Title V Attachments New

through permit consolidation?

Attach OP-1 (Site Information Summary)

Attach OP-ACPS (Application Compliance Plan and Schedule)

Attach OP-REQ1 (Application Area-Wide Applicability Determinations and General Information)

Attach OP-REQ2 (Negative Applicable Requirement Determinations)

Attach OP-REQ3 (Applicable Requirements Summary)

Attach OP-PBRSUP (Permits by Rule Supplemental Table)

Attach OP-SUM (Individual Unit Summary)

[File Properties]

File Name OP_SUM_20250710_SN

Campus_OP-SUM.pdf

Abbreviated

Hash 46071B404CC1CCD7B42C30C4FF1DCFEB3B48A9F3BE3F3355F064ABF4AC65DAB3

MIME-Type application/pdf

Attach OP-MON (Monitoring Requirements)

Attach OP-UA (Unit Attribute) Forms

Attach OP-CRO2 (Change of Responsible Official Information)

Attach OP-DEL (Delegation of Responsible Official)

Attach any other necessary information needed to complete the permit.

[File Properties]

File Name <a href=/ePermitsExternal/faces/file?

fileId=268258>20250710_SN Campus_Form

20960.pdf

Hash CCC077277AC4CD889DAC65FEE5219E16D28F52F4DCD6DBCFC560F169AF82CBFA

MIME-Type application/pdf

[File Properties]

File Name <a href=/ePermitsExternal/faces/file?

fileId=267666>20250710_SNCampus_TCEQ-

10400 Core Data.pdf

Hash DF77ACF877E53C915A92B1EDE04B665E072060B65D3021D1CB5DF537B3FD45F2

MIME-Type application/pdf

An additional space to attach any other necessary information needed to complete the permit.

[File Properties]

File Name <a href=/ePermitsExternal/faces/file?

fileId=267670>20250710 SNCampus Consolidated

Abbreviated Title V Operating Permit

Application.pdf

Hash 37753D057F223A4AA269987BF16675679FE315AD83116E054186F6626CA5293E

MIME-Type application/pdf

Expedite Title V

1) Per Texas Health and Safety Code, Section 382.05155, does the applicant want to expedite the processing of this application?

No

Certification

I certify that I am the Responsible Official for this application and that, based on information and belief formed after reasonable inquiry, the statements and information on this form are true, accurate, and complete.

- 1. I am Michael W Martin, the owner of the STEERS account ER112881.
- 2. I have the authority to sign this data on behalf of the applicant named above.
- 3. I have personally examined the foregoing and am familiar with its content and the content of any attachments, and based upon my personal knowledge and/or inquiry of any individual responsible for information contained herein, that this information is true, accurate, and complete.
- 4. I further certify that I have not violated any term in my TCEQ STEERS participation agreement and that I have no reason to believe that the confidentiality or use of my password has been compromised at any time.
- 5. I understand that use of my password constitutes an electronic signature legally equivalent to my written signature.
- 6. I also understand that the attestations of fact contained herein pertain to the implementation, oversight and enforcement of a state and/or federal environmental program and must be true and complete to the best of my knowledge.

- 7. I am aware that criminal penalties may be imposed for statements or omissions that I know or have reason to believe are untrue or misleading.
- 8. I am knowingly and intentionally signing Title V New.
- 9. My signature indicates that I am in agreement with the information on this form, and authorize its submittal to the TCEC

OWNER OPERATOR Signature: Michael W Martin OWNER OPERATOR

Account Number: ER112881
Signature IP Address: 157.58.213.225
Signature Date: 2025-07-10

 Signature Hash:
 77EE07FC3C420C562B095137F3DFC31527F10A682083512E391F966FF4FC5E53

 Form Hash Code at
 D395C40C9EA1655370AF33B49A26CC70D4335D27CD576012ED218D8A27BBAAB4

time of Signature:

Submission

Reference Number: The application reference number is 798483

Submitted by: The application was submitted by ER112881/Michael W Martin

Submitted Timestamp: The application was submitted on 2025-07-10

at 12:10:51 CDT

Submitted From: The application was submitted from IP address

157.58.213.225

Confirmation Number: The confirmation number is 663832

Steers Version: The STEERS version is 6.92

Additional Information

Application Creator: This account was created by Rupa Renganathan



TCEQ Core Data Form

For detailed instructions on completing this form, please read the Core Data Form Instructions or call 512-239-5175.

SECTION I: General Information

Operator

San Antonio

Occupational Licensee Responsible Party

5150 Rogers Rd

16. Country Mailing Information (if outside USA)

City

15. Mailing

Address:

1. Reason for Submission (If other is ch	ecked please describe in space provided.)					
New Permit, Registration or Authoriza	ation (Core Data Form should be submitted	with the p	orogram application.)			
Renewal (Core Data Form should be s	ubmitted with the renewal form)		Other Change	to regula	ted entity name and address	
2. Customer Reference Number (if issu	red) Follow this link to sear	<u>ch</u> 3.	. Regulated Entity Ro	eference	Number (if issued)	
CN 603222902	for CN or RN numbers Central Registry**		RN 105295687			
ECTION II: Custom 4. General Customer Information	5. Effective Date for Customer I	nformat	ion Updates (mm/dd	/уууу)		
New Customer	Update to Customer Information		Change in Regulated Er	tity Own	archin	
	he Texas Secretary of State or Texas Comptr			itity Owin	Ersnip	
	The Texas Secretary of State of Texas compti	oner or r	ublic Accounts)			
The Customer Name submitted here i (SOS) or Texas Comptroller of Public A 6. Customer Legal Name (If an individua		on what			evious Customer below:	
Microsoft Corporation						
7. TX SOS/CPA Filing Number	8. TX State Tax ID (11 digits)		9. Federal Tax	ID	10. DUNS Number (if	
2040404505			(0.1:)		applicable)	
0010404606	19111444428		(9 digits)		848630133	
					648030133	
11. Type of Customer:	rporation	☐ In	dividual	Partne	I ership: ☐ General ☐ Limited	
Government: City County Feder	al 🗌 Local 📗 State 📗 Other	Sc	ole Proprietorship	Ot		
12. Number of Employees			13. Independe	ntly Ow	ned and Operated?	
			13. Independently Owned and Operated?			
	251-500 🛛 501 and higher		Yes	⊠ No		

TCEQ-10400 (11/22) Page 1 of 3

TX

ZIP

78251

17. E-Mail Address (if applicable)

Other:

ZIP + 4

14. Customer Role (Proposed or Actual) – as it relates to the Regulated Entity listed on this form. Please check one of the following

Owner & Operator

State

() -							() -		
SECTION III: I	Regu	lated Ent	ity Info	rma	tion	ı	1			
21. General Regulated En	tity Infor	mation (If 'New Reg	gulated Entity" is	selected,	, a new pe	ermit applic	ation is al	so required.)		
New Regulated Entity	☑ Update	e to Regulated Entity	Name 🔀 Upo	ate to R	egulated I	Entity Inforr	mation			
The Regulated Entity Nan as Inc, LP, or LLC).	ne submi	tted may be upda	ted, in order to	meet T	CEQ Cor	e Data Sta	andards (removal of o	rganization	al endings such
22. Regulated Entity Nam	ie (Enter n	ame of the site whe	re the regulated (ction is t	taking pla	ce.)				
SN Campus 1, 2, 4, 7										
23. Street Address of the Regulated Entity:	5150 Ro	gers Rd								
(No PO Boxes)	City	San Antonio	State		X	ZIP	78251	1	ZIP + 4	
24 County	Bexar	San Antonio	State		^	ZIF	78231		ZIF T 4	
24. County	Бехат									
		If no Stre	et Address is p	ovided	, fields 2	5-28 are r	equired.			
25. Description to										
Physical Location:										
26. Nearest City							State		Nea	rest ZIP Code
Latitude/Longitude are re used to supply coordinate	es where	none have been p	-		uracy).				he Physical	Address may be
27. Latitude (N) In Decima	al:	29.480036			28. Lo	ongitude (W) In De	cimal:	-98.6925	55
Degrees	Minutes		Seconds		Degre	es		Minutes		Seconds
29		28	48.13N			-98		41		33.20W
29. Primary SIC Code (4 digits)		30. Secondary SIC 4 digits)	Code		L. Primar or 6 digit	y NAICS C	ode	32. Seco (5 or 6 di	ondary NAI	CS Code
7376				51	8210			(
33. What is the Primary B	Business o	of this entity? (D	o not repeat the .	SIC or NA	NCS descr	iption.)				
Data Center										
34. Mailing	5150 R	ogers Rd								
Address:										
Address.	City	San Antonio	State	Т	x	ZIP	78251	L	ZIP + 4	
										L
35. E-Mail Address:		martin.michael@	microsoft.com							
35. E-Mail Address: 36. Telephone Number		martin.michael@	9microsoft.com		le	38.	Fax Num	ber (if applica	ble)	

19. Extension or Code

20. Fax Number (if applicable)

18. Telephone Number

TCEQ-10400 (11/22) Page 2 of 3

Municipal Solid Waste New Source Review Air OSSF Petroleum Storage Tank PWS	□ Dam Safety □ Districts □ E			☐ Edwards Aquifer		Emissions Ir	entory Air	☐ Industrial Hazardous Wast	
Storm Water Title V Air Tires Used Oil	Municipal Solid	d Waste		OSSF		Petroleum S	itorage Tank	□ PWS	
Voluntary Cleanup Wastewater Wastewater Agriculture Water Rights Other:			82486						
SECTION IV: Preparer Information 40. Name: Rupa Renganathan 41. Title: Consultant 42. Telephone Number 43. Ext./Code 44. Fax Number 45. E-Mail Address () - rupa.renganathan@sevaehs.com SECTION V: Authorized Signature 6. By my signature below, I certify, to the best of my knowledge, that the information provided in this form is true and complete, and that I have signature aut submit this form on behalf of the entity specified in Section II, Field 6 and/or as required for the updates to the ID numbers identified in field 39. Company: Microsoft Corporation Job Title: Data Center Campus Director Name (In Print): Michael Martin Phone: (860) 367-3499	Sludge		Storm Water	☐ Title V Air] Tires		Used Oil	
40. Name: Rupa Renganathan 41. Title: Consultant 42. Telephone Number 43. Ext./Code 44. Fax Number 45. E-Mail Address (301) 979-1639 (1) - rupa.renganathan@sevaehs.com SECTION V: Authorized Signature 5. By my signature below, I certify, to the best of my knowledge, that the information provided in this form is true and complete, and that I have signature autosubmit this form on behalf of the entity specified in Section II, Field 6 and/or as required for the updates to the ID numbers identified in field 39. Company: Microsoft Corporation Job Title: Data Center Campus Director Name (In Print): Michael Martin Phone: (860) 367-3499	☐ Voluntary Clea	nup	☐ Wastewater	☐ Wastewater Agricu	ulture	Water Right	s	Other:	
40. Name: Rupa Renganathan 41. Title: Consultant 42. Telephone Number 43. Ext./Code 44. Fax Number 45. E-Mail Address (301) 979-1639 (1) - rupa.renganathan@sevaehs.com SECTION V: Authorized Signature 5. By my signature below, I certify, to the best of my knowledge, that the information provided in this form is true and complete, and that I have signature authorized form on behalf of the entity specified in Section II, Field 6 and/or as required for the updates to the ID numbers identified in field 39. Company: Microsoft Corporation Job Title: Data Center Campus Director Name (In Print): Michael Martin Phone: (860) 367-3499				п п					
42. Telephone Number 43. Ext./Code 44. Fax Number 45. E-Mail Address (301) 979-1639 (1) - rupa.renganathan@sevaehs.com SECTION V: Authorized Signature 5. By my signature below, I certify, to the best of my knowledge, that the information provided in this form is true and complete, and that I have signature auto submit this form on behalf of the entity specified in Section II, Field 6 and/or as required for the updates to the ID numbers identified in field 39. Company: Microsoft Corporation Job Title: Data Center Campus Director Name (In Print): Michael Martin Phone: (860) 367-3499	ECTION	IV: Pr	eparer Inf	ormation					
() rupa.renganathan@sevaehs.com SECTION V: Authorized Signature S. By my signature below, I certify, to the best of my knowledge, that the information provided in this form is true and complete, and that I have signature aut submit this form on behalf of the entity specified in Section II, Field 6 and/or as required for the updates to the ID numbers identified in field 39. Company: Microsoft Corporation Job Title: Data Center Campus Director Name (In Print): Michael Martin Phone: (860) 367-3499	40. Name: R	upa Renganat	han		41. Title:	Consultant			
SECTION V: Authorized Signature 5. By my signature below, I certify, to the best of my knowledge, that the information provided in this form is true and complete, and that I have signature aut submit this form on behalf of the entity specified in Section II, Field 6 and/or as required for the updates to the ID numbers identified in field 39. Company: Microsoft Corporation Job Title: Data Center Campus Director Name (In Print): Michael Martin Phone: (860) 367-3499	42. Telephone Nu	mber	43. Ext./Code	44. Fax Number	45. E-Mail	Address	5		
So. By my signature below, I certify, to the best of my knowledge, that the information provided in this form is true and complete, and that I have signature autosubmit this form on behalf of the entity specified in Section II, Field 6 and/or as required for the updates to the ID numbers identified in field 39. Company: Microsoft Corporation Job Title: Data Center Campus Director Name (In Print): Michael Martin Phone: (860) 367-3499	(301) 979-1639			() -	rupa.rengan	athan@sevae	hs.com		
5. By my signature below, I certify, to the best of my knowledge, that the information provided in this form is true and complete, and that I have signature aut submit this form on behalf of the entity specified in Section II, Field 6 and/or as required for the updates to the ID numbers identified in field 39. Company: Microsoft Corporation Job Title: Data Center Campus Director Name (In Print): Michael Martin Phone: (860) 367-3499	ECTION	V: Au	thorized S	<u>ignature</u>					
Name (In Print): Michael Martin Phone: (860) 367-3499									
	Company:	Microsoft	Corporation		Job Title:	Data Cent	er Campus Dir	Director	
Signature: Date: Jun 10, 2025	Name (In Print):	Michael M	Martin				Phone:	(860) 367- 3499	
Michael March (Jun 19, 2025 07:35 CDT)	Signature:	Michael Ma	arth (Jun 19, 2025 07:35 CDT)				Date:	Jun 19, 2025	
		,					•		

39. TCEQ Programs and ID Numbers Check all Programs and write in the permits/registration numbers that will be affected by the updates submitted on this



July 10, 2025

Air Permits Initial Review Team (APIRT)
Texas Commission of Environmental Quality
MC 161, 12100 Park 35 Circle
Building C, Third Floor
Austin, Texas 78753
Phone - (512) 239-1250
Submitted through STEERS

Reference: Microsoft Corporation - Certified Registration # 82486

5150-5200 Rogers Rd, San Antonio, TX 78251 TCEQ Customer Reference Number: CN603222902 TCEQ Regulated Entity Number: RN105295687

Abbreviated Application for Title V Operating Permit

Dear Air Permits Initial Review Team,

On behalf of Microsoft Corporation, please find enclosed herewith an abbreviated application package for a Title V Operating Permit for the SN1, 2, 4, and 7 Data Center complex at 5150 and 5200 Rogers Rd, San Antonio, TX 78251.

The emission sources at this facility are comprised of 73 EPA Tier 2-certified diesel-fired emergency generators and associated fuel storage belly tanks/day tanks along with 3 diesel-fired fire pumps and 8 underground storage tanks. The fuel storage tanks will store ultra-low sulfur diesel (ULSD) or renewable diesel or a blend of both with a sulfur content of no more than 15 parts per million (ppm) for the operation of the generators.

The above-described emission sources are covered by certified registration # 82486. An amendment application has been submitted to update certain representations in previously submitted PI7 and PI7-Cert applications. The facility intends to submit the full Title V Operating Permit application once TCEQ has provided its decision following review of the certified registration amendment application.

The abbreviated application package consists of the following documents:

- 1. Core Data Form
- 2. Form OP-1
- 3. Form 20960

The Core Data Form has been included to request a change in Regulated Entity Name from Microsoft to SN 1,2,4 and 7.



Please do not hesitate to contact me should you require additional information or clarification.

Sincerely,

Rupa Renganathan, P.E.

Principal Environmental Engineer

SEVA EHS, Inc.

Phone: (301) 979-1639

Rupa.renganathan@sevaehs.com

Cc:

TCEQ Region 13 Office

Regional Director: George Ortiz

14250 Judson Road,

San Antonio, TX 78233-4480

(210) 490-3096

City of San Antonio

Ms. Kyle Cunningham Health Program Manager Air Quality San Antonio Metropolitan Health District 2509 Kennedy Circle, Bldg. 125 San Antonio, Texas 78235-5160 (210) 207-2071

Electronic Cc:

EPA Region 6 Office: R6AirPermitsTX@epa.gov



ATTACHMENT 1: TCEQ-10400 Core Data Form



TCEQ Core Data Form

For detailed instructions on completing this form, please read the Core Data Form Instructions or call 512-239-5175.

SECTION I: General Information

Operator

San Antonio

Occupational Licensee Responsible Party

5150 Rogers Rd

16. Country Mailing Information (if outside USA)

City

15. Mailing

Address:

1. Reason for Submission (If other is ch	ecked please describe in space provided.)					
New Permit, Registration or Authoriza	ation (Core Data Form should be submitted	with the p	orogram application.)			
Renewal (Core Data Form should be s	ubmitted with the renewal form)		Other Change	to regula	ted entity name and address	
2. Customer Reference Number (if issu	red) Follow this link to sear	<u>ch</u> 3.	. Regulated Entity Ro	eference	Number (if issued)	
CN 603222902	for CN or RN numbers Central Registry**		RN 105295687			
ECTION II: Custom 4. General Customer Information	5. Effective Date for Customer I	nformat	ion Updates (mm/dd	/уууу)		
New Customer	Update to Customer Information		Change in Regulated Er	tity Own	archin	
	he Texas Secretary of State or Texas Comptr			itity Owin	Ersnip	
	The Texas Secretary of State of Texas compti	oner or r	ublic Accounts)			
The Customer Name submitted here i (SOS) or Texas Comptroller of Public A 6. Customer Legal Name (If an individua		on what			evious Customer below:	
Microsoft Corporation						
7. TX SOS/CPA Filing Number	8. TX State Tax ID (11 digits)		9. Federal Tax	ID	10. DUNS Number (if	
2040404505			(0.1:)		applicable)	
0010404606	19111444428		(9 digits)		848630133	
					648030133	
11. Type of Customer:	rporation	☐ In	dividual	Partne	I ership: ☐ General ☐ Limited	
Government: City County Feder	al 🗌 Local 📗 State 📗 Other	Sc	ole Proprietorship	Ot		
12. Number of Employees			13. Independe	ntly Ow	ned and Operated?	
			13. Independently Owned and Operated?			
	251-500 🛛 501 and higher		Yes	⊠ No		

TCEQ-10400 (11/22) Page 1 of 3

TX

ZIP

78251

17. E-Mail Address (if applicable)

Other:

ZIP + 4

14. Customer Role (Proposed or Actual) – as it relates to the Regulated Entity listed on this form. Please check one of the following

Owner & Operator

State

() -							() -		
SECTION III: I	Regu	lated Ent	ity Info	rma	tion	ı	1			
21. General Regulated En	tity Infor	mation (If 'New Reg	gulated Entity" is	selected,	, a new pe	ermit applic	ation is al	so required.)		
New Regulated Entity	☑ Update	e to Regulated Entity	Name 🔀 Upo	ate to R	egulated I	Entity Inforr	mation			
The Regulated Entity Nan as Inc, LP, or LLC).	ne submi	tted may be upda	ted, in order to	meet T	CEQ Cor	e Data Sta	andards (removal of o	rganization	al endings such
22. Regulated Entity Nam	ie (Enter n	ame of the site whe	re the regulated (ction is t	taking pla	ce.)				
SN Campus 1, 2, 4, 7										
23. Street Address of the Regulated Entity:	5150 Ro	gers Rd								
(No PO Boxes)	City	San Antonio	State		X	ZIP	78251	1	ZIP + 4	
24 County	Bexar	San Antonio	State		^	ZIF	78231		ZIF T 4	
24. County	Бехат									
		If no Stre	et Address is p	ovided	, fields 2	5-28 are r	equired.			
25. Description to										
Physical Location:										
26. Nearest City							State		Nea	rest ZIP Code
Latitude/Longitude are re used to supply coordinate	es where	none have been p	-		uracy).				he Physical	Address may be
27. Latitude (N) In Decima	al:	29.480036			28. Lo	ongitude (W) In De	cimal:	-98.6925	55
Degrees	Minutes		Seconds		Degre	es		Minutes		Seconds
29		28	48.13N			-98		41		33.20W
29. Primary SIC Code (4 digits)		30. Secondary SIC 4 digits)	Code		L. Primar or 6 digit	y NAICS C	ode	32. Seco (5 or 6 di	ondary NAI	CS Code
7376				51	8210			(
33. What is the Primary B	Business o	of this entity? (D	o not repeat the .	SIC or NA	NCS descr	iption.)				
Data Center										
34. Mailing	5150 R	ogers Rd								
Address:										
Address.	City	San Antonio	State	Т	x	ZIP	78251	L	ZIP + 4	
										L
35. E-Mail Address:		martin.michael@	microsoft.com							
35. E-Mail Address: 36. Telephone Number		martin.michael@	9microsoft.com		le	38.	Fax Num	ber (if applica	ble)	

19. Extension or Code

20. Fax Number (if applicable)

18. Telephone Number

TCEQ-10400 (11/22) Page 2 of 3

Municipal Solid Waste New Source Review Air OSSF Petroleum Storage Tank PWS	□ Dam Safety □ Districts □ E			☐ Edwards Aquifer		Emissions Ir	entory Air	☐ Industrial Hazardous Wast	
Storm Water Title V Air Tires Used Oil	Municipal Solid	d Waste		OSSF		Petroleum S	itorage Tank	□ PWS	
Voluntary Cleanup Wastewater Wastewater Agriculture Water Rights Other:			82486						
SECTION IV: Preparer Information 40. Name: Rupa Renganathan 41. Title: Consultant 42. Telephone Number 43. Ext./Code 44. Fax Number 45. E-Mail Address () - rupa.renganathan@sevaehs.com SECTION V: Authorized Signature 6. By my signature below, I certify, to the best of my knowledge, that the information provided in this form is true and complete, and that I have signature aut submit this form on behalf of the entity specified in Section II, Field 6 and/or as required for the updates to the ID numbers identified in field 39. Company: Microsoft Corporation Job Title: Data Center Campus Director Name (In Print): Michael Martin Phone: (860) 367-3499	Sludge		Storm Water	☐ Title V Air] Tires		Used Oil	
40. Name: Rupa Renganathan 41. Title: Consultant 42. Telephone Number 43. Ext./Code 44. Fax Number 45. E-Mail Address (301) 979-1639 (1) - rupa.renganathan@sevaehs.com SECTION V: Authorized Signature 5. By my signature below, I certify, to the best of my knowledge, that the information provided in this form is true and complete, and that I have signature autosubmit this form on behalf of the entity specified in Section II, Field 6 and/or as required for the updates to the ID numbers identified in field 39. Company: Microsoft Corporation Job Title: Data Center Campus Director Name (In Print): Michael Martin Phone: (860) 367-3499	☐ Voluntary Clea	nup	☐ Wastewater	☐ Wastewater Agricu	ulture	Water Right	s	Other:	
40. Name: Rupa Renganathan 41. Title: Consultant 42. Telephone Number 43. Ext./Code 44. Fax Number 45. E-Mail Address (301) 979-1639 (1) - rupa.renganathan@sevaehs.com SECTION V: Authorized Signature 5. By my signature below, I certify, to the best of my knowledge, that the information provided in this form is true and complete, and that I have signature authorized form on behalf of the entity specified in Section II, Field 6 and/or as required for the updates to the ID numbers identified in field 39. Company: Microsoft Corporation Job Title: Data Center Campus Director Name (In Print): Michael Martin Phone: (860) 367-3499				п п					
42. Telephone Number 43. Ext./Code 44. Fax Number 45. E-Mail Address (301) 979-1639 (1) - rupa.renganathan@sevaehs.com SECTION V: Authorized Signature 5. By my signature below, I certify, to the best of my knowledge, that the information provided in this form is true and complete, and that I have signature auto submit this form on behalf of the entity specified in Section II, Field 6 and/or as required for the updates to the ID numbers identified in field 39. Company: Microsoft Corporation Job Title: Data Center Campus Director Name (In Print): Michael Martin Phone: (860) 367-3499	ECTION	IV: Pr	eparer Inf	ormation					
() rupa.renganathan@sevaehs.com SECTION V: Authorized Signature S. By my signature below, I certify, to the best of my knowledge, that the information provided in this form is true and complete, and that I have signature aut submit this form on behalf of the entity specified in Section II, Field 6 and/or as required for the updates to the ID numbers identified in field 39. Company: Microsoft Corporation Job Title: Data Center Campus Director Name (In Print): Michael Martin Phone: (860) 367-3499	40. Name: R	upa Renganat	han		41. Title:	Consultant			
SECTION V: Authorized Signature 5. By my signature below, I certify, to the best of my knowledge, that the information provided in this form is true and complete, and that I have signature aut submit this form on behalf of the entity specified in Section II, Field 6 and/or as required for the updates to the ID numbers identified in field 39. Company: Microsoft Corporation Job Title: Data Center Campus Director Name (In Print): Michael Martin Phone: (860) 367-3499	42. Telephone Nu	mber	43. Ext./Code	44. Fax Number	45. E-Mail	Address	5		
So. By my signature below, I certify, to the best of my knowledge, that the information provided in this form is true and complete, and that I have signature autosubmit this form on behalf of the entity specified in Section II, Field 6 and/or as required for the updates to the ID numbers identified in field 39. Company: Microsoft Corporation Job Title: Data Center Campus Director Name (In Print): Michael Martin Phone: (860) 367-3499	(301) 979-1639			() -	rupa.rengan	athan@sevae	hs.com		
5. By my signature below, I certify, to the best of my knowledge, that the information provided in this form is true and complete, and that I have signature aut submit this form on behalf of the entity specified in Section II, Field 6 and/or as required for the updates to the ID numbers identified in field 39. Company: Microsoft Corporation Job Title: Data Center Campus Director Name (In Print): Michael Martin Phone: (860) 367-3499	ECTION	V: Au	thorized S	<u>ignature</u>					
Name (In Print): Michael Martin Phone: (860) 367-3499									
	Company:	Microsoft	Corporation		Job Title:	Data Cent	er Campus Dir	Director	
Signature: Date: Jun 10, 2025	Name (In Print):	Michael M	Martin				Phone:	(860) 367- 3499	
Michael March (Jun 19, 2025 07:35 CDT)	Signature:	Michael Ma	arth (Jun 19, 2025 07:35 CDT)				Date:	Jun 19, 2025	
		,					•		

39. TCEQ Programs and ID Numbers Check all Programs and write in the permits/registration numbers that will be affected by the updates submitted on this



ATTACHMENT 2: Form OP-1

Federal Operating Permit Program Site Information Summary Form OP-1 (Page 1)

Texas Commission on Environmental Quality

Please print or type all information. Direct any questions regarding this application form to the Air Permits Division at (512) 239-1250 or to the Texas Commission on Environmental Quality, Office of Air, Air-Permits Division (MC 163), P.O. Box 13087, Austin, Texas 78711-3087.

I.	Company Identifying Information
A.	Company Name: Microsoft Corporation
B.	Customer Reference Number (CN): CN603222902
C.	Submittal Date (mm/dd/yyyy):07/10/2025
II.	Site Information
A.	Site Name: Microsoft SN Campus – SN1, 2, 4, 7
В.	Regulated Entity Reference Number (RN): RN105295687
C.	Indicate affected state(s) required to review permit application: (Check the appropriate box[es].)
☐ A	R CO KS LA NM OK N/A
D.	Indicate all pollutants for which the site is a major source based on the site's potential to emit: (Check the appropriate box[es].)
U	$OC extstyle NO_X extstyle SO_2 extstyle PM_{10} extstyle CO extstyle Pb extstyle HAPS$
Other	r:
Ε.	Is the site a non-major source subject to the Federal Operating Permit Program?
F.	Is the site within a local program area jurisdiction?
G.	Will emissions averaging be used to comply with any Subpart of 40 CFR Part 63? ☐ Yes ☐ No
Н.	Indicate the 40 CFR Part 63 Subpart(s) that will use emissions averaging:
III.	Permit Type
A.	Type of Permit Requested: (Select only one response)
Si	ite Operating Permit (SOP)

Federal Operating Permit Program Site Information Summary Form OP-1 (Page 2)

IV.	Initial Application Information (Complete for Initial Issuance Applications Only.)	
A.	Is this submittal an abbreviated or a full application?	Abbreviated Full
B.	If this is a full application, is the submittal a follow-up to an abbreviated application?	☐ Yes ☐ No
C.	If this is an abbreviated application, is this an early submittal for a combined SOP and Acid Rain permit?	☐ Yes ⊠ No
D.	Has an electronic copy of this application been submitted (or is being submitted) to EPA (Refer to the form instructions for additional information.)	?
E.	Has the required Public Involvement Plan been included with this application?	∑ Yes ☐ No
V.	Confidential Information	
A.	Is confidential information submitted in conjunction with this application?	☐ Yes ⊠ No
VI.	Responsible Official (RO) Identifying Information	
RO 1	Name Prefix: (Mr. Mrs. Mrs. Dr.)	
RO I	Full Name: Michael Martin	
RO T	Title: Data Center Campus Director	
Emp	loyer Name: Microsoft Corporation	
Mail	ing Address: 5150 Rogers Rd	
City:	San Antonio	
State	: TX	
ZIP	Code: 78251	
Terri	tory:	
Cour	ntry: USA	
Fore	ign Postal Code:	
Inter	nal Mail Code:	
Telej	phone No.:	
Fax 1	No.:	
Ema	il: martin.michael@microsoft.com	

Federal Operating Permit Program Site Information Summary Form OP-1 (Page 3)

VII.	Technical Contact Identifying Information (Complete if different from RO.)	
Techi	nical Contact Name Prefix: (Mr. Mrs. Mrs. Dr.)	
Techi	nical Contact Full Name: Rupa Renganathan	
Techi	nical Contact Title: Senior Program Manager	
Empl	oyer Name: SEVA EHS	
Maili	ng Address: 12736 Grand Elm Street	
City:	Clarksburg	
State:	MD	
ZIP C	ode: 20871	
Territ	ory:	
Coun	try: USA	
Forei	gn Postal Code:	
Interr	al Mail Code:	
Telep	hone No.: (301)-979-1639	
Fax N	lo.:	
Emai	: rupa.renganathan@sevaehs.com	
VIII.	Reference Only Requirements (For reference only.)	
Α.	State Senator: Juan "Chuy" Hinojos	
В.	State Representative: Joaquin Castro	
C.	Has the applicant paid emissions fees for the most recent agency fiscal year (Sept. 1 - August 31)?	☐ Yes ⊠ No ☐ N/A
D.	Is the site subject to bilingual notice requirements pursuant to 30 TAC § 122.322?	∑ Yes ☐ No
Ε.	Indicate the alternate language(s) in which public notice is required: Spanish	

Federal Operating Permit Program Site Information Summary Form OP-1 (Page 4)

IX.	Off-Site Permit Request (Optional for applicants requesting to hold the FOP and records at an off-site location.)
A.	Office/Facility Name:
B.	Physical Address:
City:	
State:	
ZIP C	Code:
Territ	cory:
Coun	try:
Forei	gn Postal Code:
C.	Physical Location:
D.	Contact Name Prefix: (Mr. Mrs. Dr.)
Conta	act Full Name:
E.	Telephone No.:
Χ.	Application Area Information
A.	Area Name: Microsoft SN Campus – SN1, 2, 4, 7
B.	Physical Address: 5150 Rogers Rd
City:	San Antonio
State:	TX
ZIP C	Code: 78251
C.	Physical Location:
D.	Nearest City: San Antonio
Ε.	State: TX
F.	ZIP Code: 78251

Federal Operating Permit Program Site Information Summary Form OP-1 (Page 5)

X.	Application Area Information (continued)
G.	Latitude (nearest second): 29°28'48.33"N
Н.	Longitude (nearest second): 98°41'33.48"W
I.	Are there any emission units that were not in compliance with the applicable requirements identified in the application at the time of application submittal? Yes No
J.	Indicate the estimated number of emission units in the application area: 76 engines, 59 ASTs, 8 USTs, 12 cooling towers,
K.	Are there any emission units in the application area subject to the Acid Rain Program?
L.	Affected Source Plant Code (or ORIS/Facility Code):
XI.	Public Notice (Complete this section for SOP Applications and Acid Rain Permit Applications only.)
A.	Name of a public place to view application and draft permit: TCEQ Region 13 Office
В.	Physical Address: 14250 Judson Rd, San Antonio TX 78233-4480
City:	San Antonio
ZIP (Code: 78233-4480
C.	Contact Person (Someone who will answer questions from the public during the public notice period):
Conta	act Name Prefix: (Mr. Mrs. Mrs. Dr.):
Conta	act Person Full Name: Chris Sanchez
Conta	act Mailing Address: 5150 Rogers Rd
City:	San Antonio
State	: TX
ZIP (Code: 78251
Terri	tory:
Coun	ntry: USA
Forei	gn Postal Code:
Inter	nal Mail Code:
Telep	phone No.: 210-218-9817

Federal Operating Permit Program Site Information Summary Form OP-1 (Page 6)

XII. Delinquent Fees and Penalties
Notice: This form will not be processed until all delinquent fees and/or penalties owed to TCEQ or the Office of Attorney General on behalf of TCEQ are paid in accordance with the "Delinquent Fee and Penalty Protocol."
Complete Sections XIII and XIV for Acid Rain Permit and CSAPR applications only. Please include a copy of the Certificate of Representation submitted to EPA.
XIII. Designated Representative (DR) Identifying Information
DR Name Prefix: (Mr. Mrs. Dr.)
DR Full Name:
DR Title:
Employer Name:
Mailing Address:
City:
State:
ZIP Code:
Territory:
Country:
Foreign Postal Code:
Internal Mail Code:
Telephone No.:
Fax No.:
Email:

Federal Operating Permit Program Site Information Summary Form OP-1 (Page 7) Texas Commission on Environmental Quality

Complete Sections XIII and XIV for Acid Rain Permit and CSAPR applications only. Please include a copy of the Certificate of Representation submitted to EPA.
XIV. Alternate Designated Representative (ADR) Identifying Information
ADR Name Prefix: (Mr. Mrs. Ms. Dr.)
ADR Full Name:
ADR Title:
Employer Name:
Mailing Address:
City:
State:
ZIP Code:
Territory:
Country:
Foreign Postal Code:
Internal Mail Code:
Telephone No.:
Fax No.:
Email:



ATTACHMENT 3: Form-20960

Public Involvement Plan Form for Permit and Registration Applications

The Public Involvement Plan is intended to provide applicants and the agency with information about how public outreach will be accomplished for certain types of applications in certain geographical areas of the state. It is intended to apply to new activities; major changes at existing plants, facilities, and processes; and to activities which are likely to have significant interest from the public. This preliminary screening is designed to identify applications that will benefit from an initial assessment of the need for enhanced public outreach.

All applicable sections of this form should be completed and submitted with the permit or registration application. For instructions on how to complete this form, see TCEQ-20960-inst.

Section 1. Preliminary Screening
New Permit or Registration Application New Activity - modification, registration, amendment, facility, etc. (see instructions)
If neither of the above boxes are checked, completion of the form is not required and does not need to be submitted.
Section 2. Secondary Screening
Requires public notice,
Considered to have significant public interest, and
\overline{\text{Located within any of the following geographical locations:}}
 Austin Dallas Fort Worth Houston San Antonio West Texas Texas Panhandle Along the Texas/Mexico Border Other geographical locations should be decided on a case-by-case basis
If all the above boxes are not checked, a Public Involvement Plan is not necessary. Stop after Section 2 and submit the form.
Public Involvement Plan not applicable to this application. Provide brief explanation.

Page 1 of 4

TCEQ-20960 (02-09-2023)

Section 3. Application Information
Type of Application (check all that apply): Air
Water Quality
Texas Pollutant Discharge Elimination System (TPDES)
Texas Land Application Permit (TLAP)
State Only Concentrated Animal Feeding Operation (CAFO)
Water Treatment Plant Residuals Disposal Permit
Class B Biosolids Land Application Permit
Domestic Septage Land Application Registration
Water Rights New Permit New Appropriation of Water New or existing reservoir
Amendment to an Existing Water Right
Add a New Appropriation of Water
Add a New or Existing Reservoir
Major Amendment that could affect other water rights or the environment
Section 4. Plain Language Summary
Provide a brief description of planned activities.
This is a data center campus supported by diesel-fired generators serving as emergency/standby engines, diesel fire pumps and associated diesel belly tanks and underground storage tanks, and cooling towers which constitute the emission sources at this site. Construction was commenced under the terms of Permits-by-Rule 106.511, 106.472 and 106.371. Due to the July 2024 reclassification of the San Antonio non-attainment area as "serious" for the 2015 Ozone NAAQS, this facility is now subject to the Title V operating permit based on facility wide potential emissions.

Section 5. Community and Demographic Information
Community information can be found using EPA's EJ Screen, U.S. Census Bureau information, or generally available demographic tools.
Information gathered in this section can assist with the determination of whether alternative language notice is necessary. Please provide the following information.
San Antonio
(City)
Bexar
(County)
172002-1
(Census Tract) Please indicate which of these three is the level used for gathering the following information. City County Census Tract (a) Percent of people over 25 years of age who at least graduated from high school 25.6% (+/- 0.5)
(b) Per capita income for population near the specified location
\$36,669
(c) Percent of minority population and percent of population by race within the specified location
Minority - 33%; Black or African American - 8.8%; American Indian and Alaska Native - 2.8%; Asian - 4.2%; Native Hawaiian and other Pacific Islanders - 0.3%; Some other race - 37.7% (d) Percent of Linguistically Isolated Households by language within the specified location
% Limited English Speaking: 7.2%; English Only: 51.2%; Linguistically Isolated: 58.5%
(e) Languages commonly spoken in area by percentage
Only English - 59.6%; Spanish - 36.4%; Other Indo-European Language - 1.5%; Asian and Pacific Island Languages - 1.8%
(f) Community and/or Stakeholder Groups
(g) Historic public interest or involvement

Section 6. Planned Public Outreach Activities
(a) Is this application subject to the public participation requirements of Title 30 Texas Administrative Code (30 TAC) Chapter 39? Yes No
(b) If yes, do you intend at this time to provide public outreach other than what is required by rule? Yes No If Yes, please describe.
If you answered "yes" that this application is subject to 30 TAC Chapter 39, answering the remaining questions in Section 6 is not required.
(c) Will you provide notice of this application in alternative languages?
Yes No
Please refer to Section 5. If more than 5% of the population potentially affected by your application is Limited English Proficient, then you are required to provide notice in the alternative language.
If yes, how will you provide notice in alternative languages?
Publish in alternative language newspaper
Posted on Commissioner's Integrated Database Website
Mailed by TCEQ's Office of the Chief Clerk
Other (specify)
(d) Is there an opportunity for some type of public meeting, including after notice? Yes No
(e) If a public meeting is held, will a translator be provided if requested?
Yes No
(f) Hard copies of the application will be available at the following (check all that apply):
TCEQ Regional Office TCEQ Central Office
Public Place (specify)
Section 7. Voluntary Submittal
For applicants voluntarily providing this Public Involvement Plan, who are not subject to formal public participation requirements.
Will you provide notice of this application, including notice in alternative languages?
Yes No What types of notice will be provided?
Publish in alternative language newspaper
Posted on Commissioner's Integrated Database Website
Mailed by TCEQ's Office of the Chief Clerk
Other (specify)

TCEQ-20960 (02-09-2023) Page 4 of 4

Texas Commission on Environmental Quality Federal Operating Permit Program Individual Unit Summary Form OP-SUM Table 1

Date	Permit No.	Regulated Entity No.
07/10/2025		RN105295687

Unit/Process ID No.	Applicable Form	Unit Name/Description	CAM	Preconstruction Authorizations 30 TAC Chapter 116/30 TAC Chapter 106	Preconstruction Authorizations Title I	Group ID No.
2.5MW1-1	OP-UA2	SN1-1/3516C 2500KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2.5MWCA
2.5MW1-2	OP-UA2	SN1-2/ 3516C 2500KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2.5MWCA
2.5MW1-3	OP-UA2	SN1-3/3516C 2500KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2.5MWCA
2.5MW1-4	OP-UA2	SN1-4/ 3516C 2500KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2.5MWCA
2.5MW1-5	OP-UA2	SN1-5/ 3516C 2500KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2.5MWCA
2.5MW1-6	OP-UA2	SN1-6/ 3516C 2500KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2.5MWCA
2.5MW1-7	OP-UA2	SN1-7/ 3516C 2500KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2.5MWCA
2.5MW1-8	OP-UA2	SN1-8/3516C 2500KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2.5MWCA
2.5MW1-9	OP-UA2	SN1-9/ 3516C 2500KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2.5MWCA

TCEQ 10007 (APDG 5837v9, Revised 05/20) OP-SUM This form is for use by facilities subject to air quality permit requirements and may be revised periodically.

Unit/Process ID No.	Applicable Form	Unit Name/Description	САМ	Preconstruction Authorizations 30 TAC Chapter 116/30 TAC Chapter 106	Preconstruction Authorizations Title I	Group ID No.
2.5MW1-10	OP-UA2	SN1-10/ 3516C 2500KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2.5MWCA
2.5MW1-11	OP-UA2	SN1-11/ 3516C 2500KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2.5MWCA
2.5MW1-12	OP-UA2	SN1-12/ 3516C 2500KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2.5MWCA
2.5MW2-1	OP-UA2	SN2-1/3516C 2500KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2.5MWCA
2.5MW2-2	OP-UA2	SN2-2/ 3516C 2500KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2.5MWCA
2.5MW2-3	OP-UA2	SN2-3/ 3516C 2500KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2.5MWCA
2.5MW2-4	OP-UA2	SN2-4/ 3516C 2500KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2.5MWCA
2.5MW2-5	OP-UA2	SN2-5/ 3516C 2500KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2.5MWCA
2.5MW2-6	OP-UA2	SN2-6/ 3516C 2500KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2.5MWCA
2.5MW2-7	OP-UA2	SN2-7/ 3516C 2500KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2.5MWCA
2.5MW2-8	OP-UA2	SN2-8/ 3516C 2500KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2.5MWCA
2.5MW2-9	OP-UA2	SN2-9/ 3516C 2500KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2.5MWCA
2.5MW2-10	OP-UA2	SN2-10/ 3516C 2500KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2.5MWCA
2.5MW2-11	OP-UA2	SN2-11/ 3516C 2500KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2.5MWCA

Unit/Process ID No.	Applicable Form	Unit Name/Description	САМ	Preconstruction Authorizations 30 TAC Chapter 116/30 TAC Chapter 106	Preconstruction Authorizations Title I	Group ID No.
2.5MW2-12	OP-UA2	SN2-12/ 3516C 2500KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2.5MWCA
1.5MW4-1	OP-UA2	SN4-1/3512C 1500KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP1.5MWCA
1.5MW4-2	OP-UA2	SN4-2/ 3512C 1500KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP1.5MWCA
2MW4-3	OP-UA2	SN4-3/3516C 2000KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2MWCAT
2MW4-4	OP-UA2	SN4-4/ 3516C 2000KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2MWCAT
2MW4-5	OP-UA2	SN4-5/ 3516C 2000KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2MWCAT
2MW4-6	OP-UA2	SN4-6/ 3516C 2000KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2MWCAT
2MW4-7	OP-UA2	SN4-7/ 3516C 2000KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2MWCAT
2MW4-8	OP-UA2	SN4-8/ 3516C 2000KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2MWCAT
2MW4-9	OP-UA2	SN4-9/ 3516C 2000KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2MWCAT
2MW4-10	OP-UA2	SN4-10/ 3516C 2000KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2MWCAT
2MW4-11	OP-UA2	SN4-11/3516C 2000KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2MWCAT
2MW4-12	OP-UA2	SN4-12/ 3516C 2000KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2MWCAT
2MW4-13	OP-UA2	SN4-13/ 3516C 2000KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2MWCAT

Unit/Process ID No.	Applicable Form	Unit Name/Description	CAM	Preconstruction Authorizations 30 TAC Chapter 116/30 TAC Chapter 106	Preconstruction Authorizations Title I	Group ID No.
2MW4-14	OP-UA2	SN4-14/ 3516C 2000KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2MWCAT
2MW4-15	OP-UA2	SN4-15/3516C 2000KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2MWCAT
2MW4-16	OP-UA2	SN4-16/ 3516C 2000KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2MWCAT
2MW4-17	OP-UA2	SN4-17/ 3516C 2000KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2MWCAT
2MW4-18	OP-UA2	SN4-18/ 3516C 2000KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2MWCAT
2MW4-19	OP-UA2	SN4-19/ 3516C 2000KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2MWCAT
2MW4-20	OP-UA2	SN4-20/ 3516C 2000KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2MWCAT
2MW4-21	OP-UA2	SN4-21/3516C 2000KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2MWCAT
2MW4-22	OP-UA2	SN4-22/ 3516C 2000KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2MWCAT
2.5MW4-23	OP-UA2	SN4-23/ 3516C 2500KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2.5MWCA
2.5MW4-24	OP-UA2	SN4-24/ 3516C 2500KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2.5MWCA
2.5MW4-25	OP-UA2	SN4-25/ 3516C 2500KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2.5MWCA
2.5MW4-26	OP-UA2	SN4-26/ 3516C 2500KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP2.5MWCA

Unit/Process ID No.	Applicable Form	Unit Name/Description	CAM	Preconstruction Authorizations 30 TAC Chapter 116/30 TAC Chapter 106	Preconstruction Authorizations Title I	Group ID No.
0.5MW7-1	OP-UA2	SN7-1/ QSX15-G9 NR2 500KW GENERATOR- ENGINE		106.511/09/04/2000[82 486]		GRPADMIN
3MW7-2	OP-UA2	SN7-2/ QSK95-G9 3000KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP3MWCU
3MW7-3	OP-UA2	SN7-3/ QSK95-G9 3000KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP3MWCU
3MW7-4	OP-UA2	SN7-4/ QSK95-G9 3000KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP3MWCU
3MW7-5	OP-UA2	SN7-5/ QSK95-G9 3000KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP3MWCU
3MW7-6	OP-UA2	SN7-6/ QSK95-G9 3000KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP3MWCU
3MW7-7	OP-UA2	SN7-7/ QSK95-G9 3000KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP3MWCU
3MW7-8	OP-UA2	SN7-8/ QSK95-G9 3000KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP3MWCU
3MW7-9	OP-UA2	SN7-9/ QSK95-G9 3000KW GENERATOR-ENGINE		106.511/09/04/2000[82 486]		GRP3MWCU
3MW7-10	OP-UA2	SN7-10/ QSK95-G9 3000KW GENERATOR- ENGINE		106.511/09/04/2000[82 486]		GRP3MWCU
3MW7-11	OP-UA2	SN7-11/ QSK95-G9 3000KW GENERATOR- ENGINE		106.511/09/04/2000[82 486]		GRP3MWCU
3MW7-12	OP-UA2	SN7-12/ QSK95-G9 3000KW GENERATOR- ENGINE		106.511/09/04/2000[82 486]		GRP3MWCU

Unit/Process ID No.	Applicable Form	Unit Name/Description	САМ	Preconstruction Authorizations 30 TAC Chapter 116/30 TAC Chapter 106	Preconstruction Authorizations Title I	Group ID No.
3MW7-13	OP-UA2	SN7-13/ QSK95-G9 3000KW GENERATOR- ENGINE		106.511/09/04/2000[82 486]		GRP3MWCU
3MW7-14	OP-UA2	SN7-14/ QSK95-G9 3000KW GENERATOR- ENGINE		106.511/09/04/2000[82 486]		GRP3MWCU
3MW7-15	OP-UA2	SN7-15/ QSK95-G9 3000KW GENERATOR- ENGINE		106.511/09/04/2000[82 486]		GRP3MWCU
3MW7-16	OP-UA2	SN7-16/ QSK95-G9 3000KW GENERATOR- ENGINE		106.511/09/04/2000[82 486]		GRP3MWCU
3MW7-17	OP-UA2	SN7-17/ QSK95-G9 3000KW GENERATOR- ENGINE		106.511/09/04/2000[82 486]		GRP3MWCU
2.5MWCH-1	OP-UA2	SN7-CH1/ 16V4000G83 2500KW GENERATOR- ENGINE		106.511/09/04/2000[82 486]		GRP2.5MWCH
2.5MWCH-2	OP-UA2	SN7-CH2/ 16V4000G83 2500KW GENERATOR- ENGINE		106.511/09/04/2000[82 486]		GRP2.5MWCH
2.5MWCH-3	OP-UA2	SN7-CH3/ 16V4000G83 2500KW GENERATOR- ENGINE		106.511/09/04/2000[82 486]		GRP2.5MWCH
2.5MWCH-4	OP-UA2	SN7-CH4/ 16V4000G83 2500KW GENERATOR- ENGINE		106.511/09/04/2000[82 486]		GRP2.5MWCH
2.5MWCH-5	OP-UA2	SN7-CH5/ 16V4000G83 2500KW GENERATOR- ENGINE		106.511/09/04/2000[82 486]		GRP2.5MWCH

Unit/Process ID No.	Applicable Form	Unit Name/Description	CAM	Preconstruction Authorizations 30 TAC Chapter 116/30 TAC Chapter 106	Preconstruction Authorizations Title I	Group ID No.
2.5MWCH-6	OP-UA2	SN7-CH6/ 16V4000G83 2500KW GENERATOR- ENGINE		106.511/09/04/2000[82 486]		GRP2.5MWCH
FP-1	OP-UA2	SN1-FP-1 / FIRE PUMP- ENGINE		106.511/09/04/2000[82 486]		GRPFIRE
FP-2	OP-UA2	SN2-FP-2 / FIRE PUMP- ENGINE		106.511/09/04/2000[82 486]		GRPFIRE
FP-3	OP-UA2	SN4-FP-3 / FIRE PUMP- ENGINE		106.511/09/04/2000[82 486]		GRPFIRE

Unit/Process ID No.	Applicable Form	Unit Name/Description	CAM	Preconstruction Authorizations 30 TAC Chapter 116/30 TAC Chapter 106	Preconstruction Authorizations Title I	Group ID No.
STK1-1	OP-UA15	SN1-1/3516C 2500KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2.5MWCA
STK1-2	OP-UA15	SN1-2/ 3516C 2500KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2.5MWCA
STK1-3	OP-UA15	SN1-3/3516C 2500KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2.5MWCA
STK1-4	OP-UA15	SN1-4/ 3516C 2500KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2.5MWCA
STK1-5	OP-UA15	SN1-5/ 3516C 2500KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2.5MWCA
STK1-6	OP-UA15	SN1-6/ 3516C 2500KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2.5MWCA
STK1-7	OP-UA15	SN1-7/ 3516C 2500KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2.5MWCA
STK1-8	OP-UA15	SN1-8/ 3516C 2500KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2.5MWCA
STK1-9	OP-UA15	SN1-9/ 3516C 2500KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2.5MWCA
STK1-10	OP-UA15	SN1-10/ 3516C 2500KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2.5MWCA
STK1-11	OP-UA15	SN1-11/ 3516C 2500KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2.5MWCA
STK1-12	OP-UA15	SN1-12/ 3516C 2500KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2.5MWCA
STK2-1	OP-UA15	SN2-1/3516C 2500KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2.5MWCA
STK2-2	OP-UA15	SN2-2/ 3516C 2500KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2.5MWCA

Unit/Process ID No.	Applicable Form	Unit Name/Description	CAM	Preconstruction Authorizations 30 TAC Chapter 116/30 TAC Chapter 106	Preconstruction Authorizations Title I	Group ID No.
STK2-3	OP-UA15	SN2-3/ 3516C 2500KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2.5MWCA
STK2-4	OP-UA15	SN2-4/ 3516C 2500KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2.5MWCA
STK2-5	OP-UA15	SN2-5/ 3516C 2500KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2.5MWCA
STK2-6	OP-UA15	SN2-6/ 3516C 2500KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2.5MWCA
STK2-7	OP-UA15	SN2-7/ 3516C 2500KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2.5MWCA
STK2-8	OP-UA15	SN2-8/ 3516C 2500KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2.5MWCA
STK2-9	OP-UA15	SN2-9/ 3516C 2500KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2.5MWCA
STK2-10	OP-UA15	SN2-10/ 3516C 2500KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2.5MWCA
STK2-11	OP-UA15	SN2-11/ 3516C 2500KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2.5MWCA
STK2-12	OP-UA15	SN2-12/ 3516C 2500KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2.5MWCA
STK4-1	OP-UA15	SN4-1/3512C 1500KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP1.5MWCA
STK4-2	OP-UA15	SN4-2/ 3512C 1500KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP1.5MWCA
STK4-3	OP-UA15	SN4-3/3516C 2000KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2MWCAT
STK4-4	OP-UA15	SN4-4/ 3516C 2000KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2MWCAT

Unit/Process ID No.	Applicable Form	Unit Name/Description	САМ	Preconstruction Authorizations 30 TAC Chapter 116/30 TAC Chapter 106	Preconstruction Authorizations Title I	Group ID No.
STK4-5	OP-UA15	SN4-5/ 3516C 2000KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2MWCAT
STK4-6	OP-UA15	SN4-6/ 3516C 2000KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2MWCAT
STK4-7	OP-UA15	SN4-7/ 3516C 2000KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2MWCAT
STK4-8	OP-UA15	SN4-8/ 3516C 2000KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2MWCAT
STK4-9	OP-UA15	SN4-9/ 3516C 2000KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2MWCAT
STK4-10	OP-UA15	SN4-10/ 3516C 2000KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2MWCAT
STK4-11	OP-UA15	SN4-11/3516C 2000KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2MWCAT
STK4-12	OP-UA15	SN4-12/ 3516C 2000KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2MWCAT
STK4-13	OP-UA15	SN4-13/ 3516C 2000KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2MWCAT
STK4-14	OP-UA15	SN4-14/ 3516C 2000KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2MWCAT
STK4-15	OP-UA15	SN4-15/ 3516C 2000KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2MWCAT
STK4-16	OP-UA15	SN4-16/ 3516C 2000KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2MWCAT
STK4-17	OP-UA15	SN4-17/ 3516C 2000KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2MWCAT
STK4-18	OP-UA15	SN4-18/ 3516C 2000KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2MWCAT

Unit/Process ID No.	Applicable Form	Unit Name/Description	CAM	Preconstruction Authorizations 30 TAC Chapter 116/30 TAC Chapter 106	Preconstruction Authorizations Title I	Group ID No.
STK4-19	OP-UA15	SN4-19/ 3516C 2000KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2MWCAT
STK4-20	OP-UA15	SN4-20/ 3516C 2000KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2MWCAT
STK4-21	OP-UA15	SN4-21/ 3516C 2000KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2MWCAT
STK4-22	OP-UA15	SN4-22/ 3516C 2000KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2MWCAT
STK4-23	OP-UA15	SN4-23/ 3516C 2500KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2.5MWCA
STK4-24	OP-UA15	SN4-24/ 3516C 2500KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2.5MWCA
STK4-25	OP-UA15	SN4-25/ 3516C 2500KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2.5MWCA
STK4-26	OP-UA15	SN4-26/ 3516C 2500KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP2.5MWCA
STK7-1	OP-UA15	SN7-1/ QSX15-G9 NR2 500KW GENERATOR- STACK		106.511/09/04/2000[82 486]		GRPADMIN
STK7-2	OP-UA15	SN7-2/ QSK95-G9 3000KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP3MWCU
STK7-3	OP-UA15	SN7-3/ QSK95-G9 3000KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP3MWCU
STK7-4	OP-UA15	SN7-4/ QSK95-G9 3000KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP3MWCU
STK7-5	OP-UA15	SN7-5/ QSK95-G9 3000KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP3MWCU

Unit/Process ID No.	Applicable Form	Unit Name/Description	CAM	Preconstruction Authorizations 30 TAC Chapter 116/30 TAC Chapter 106	Preconstruction Authorizations Title I	Group ID No.
STK7-6	OP-UA15	SN7-6/ QSK95-G9 3000KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP3MWCU
STK7-7	OP-UA15	SN7-7/ QSK95-G9 3000KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP3MWCU
STK7-8	OP-UA15	SN7-8/ QSK95-G9 3000KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP3MWCU
STK7-9	OP-UA15	SN7-9/ QSK95-G9 3000KW GENERATOR-STACK		106.511/09/04/2000[82 486]		GRP3MWCU
STK7-10	OP-UA15	SN7-10/ QSK95-G9 3000KW GENERATOR- STACK		106.511/09/04/2000[82 486]		GRP3MWCU
STK7-11	OP-UA15	SN7-11/ QSK95-G9 3000KW GENERATOR- STACK		106.511/09/04/2000[82 486]		GRP3MWCU
STK7-12	OP-UA15	SN7-12/ QSK95-G9 3000KW GENERATOR- STACK		106.511/09/04/2000[82 486]		GRP3MWCU
STK7-13	OP-UA15	SN7-13/ QSK95-G9 3000KW GENERATOR- STACK		106.511/09/04/2000[82 486]		GRP3MWCU
STK7-14	OP-UA15	SN7-14/ QSK95-G9 3000KW GENERATOR- STACK		106.511/09/04/2000[82 486]		GRP3MWCU
STK7-15	OP-UA15	SN7-15/ QSK95-G9 3000KW GENERATOR- STACK		106.511/09/04/2000[82 486]		GRP3MWCU
STK7-16	OP-UA15	SN7-16/ QSK95-G9 3000KW GENERATOR- STACK		106.511/09/04/2000[82 486]		GRP3MWCU

Unit/Process ID No.	Applicable Form	Unit Name/Description	CAM	Preconstruction Authorizations 30 TAC Chapter 116/30 TAC Chapter 106	Preconstruction Authorizations Title I	Group ID No.
STK7-17	OP-UA15	SN7-17/ QSK95-G9 3000KW GENERATOR- STACK		106.511/09/04/2000[82 486]		GRP3MWCU
STKCH-1	OP-UA15	SN7-CH1/ 16V4000G83 2500KW GENERATOR- STACK		106.511/09/04/2000[82 486]		GRP2.5MWCH
STKCH-2	OP-UA15	SN7-CH2/ 16V4000G83 2500KW GENERATOR- STACK		106.511/09/04/2000[82 486]		GRP2.5MWCH
STKCH-3	OP-UA15	SN7-CH3/ 16V4000G83 2500KW GENERATOR- STACK		106.511/09/04/2000[82 486]		GRP2.5MWCH
STKCH-4	OP-UA15	SN7-CH4/ 16V4000G83 2500KW GENERATOR- STACK		106.511/09/04/2000[82 486]		GRP2.5MWCH
STKCH-5	OP-UA15	SN7-CH5/ 16V4000G83 2500KW GENERATOR- STACK		106.511/09/04/2000[82 486]		GRP2.5MWCH
STKCH-6	OP-UA15	SN7-CH6/ 16V4000G83 2500KW GENERATOR- STACK		106.511/09/04/2000[82 486]		GRP2.5MWCH
STKFP-1	OP-UA15	SN1-FP-1 / FIRE PUMP- STACK		106.511/09/04/2000[82 486]		GRPFIRE
STKFP-2	OP-UA15	SN2-FP-2 / FIRE PUMP- STACK		106.511/09/04/2000[82 486]		GRPFIRE
STKFP-3	OP-UA15	SN4-FP-3 / FIRE PUMP- STACK		106.511/09/04/2000[82 486]		GRPFIRE

Unit/Process ID No.	Applicable Form	Unit Name/Description	CAM	Preconstruction Authorizations 30 TAC Chapter 116/30 TAC Chapter 106	Preconstruction Authorizations Title I	Group ID No.
TNK1-1	OP-UA3	SN1-DT-1/3516C 2500KW GENERATOR-TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK1-2	OP-UA3	SN1-DT-2/3516C 2500KW GENERATOR-TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK2-1	OP-UA3	SN2-DT-1/3516C 2500KW GENERATOR-TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK2-2	OP-UA3	SN2-DT-2/3516C 2500KW GENERATOR-TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK4-1	OP-UA3	SN4-1/3512C 1500KW GENERATOR-TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK4-2	OP-UA3	SN4-2/3512C 1500KW GENERATOR-TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK4-3	OP-UA3	SN4-3/ 3516C 2000KW GENERATOR-TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK4-4	OP-UA3	SN4-4/ 3516C 2000KW GENERATOR-TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK4-5	OP-UA3	SN4-5/ 3516C 2000KW GENERATOR-TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK4-6	OP-UA3	SN4-6/ 3516C 2000KW GENERATOR-TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK4-7	OP-UA3	SN4-7/ 3516C 2000KW GENERATOR-TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK4-8	OP-UA3	SN4-8/ 3516C 2000KW GENERATOR-TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK4-9	OP-UA3	SN4-9/ 3516C 2000KW GENERATOR-TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK4-10	OP-UA3	SN4-10/ 3516C 2000KW GENERATOR-TANK		106.472/09/04/2000[82 486]		GRPTANKS

Unit/Process ID No.	Applicable Form	Unit Name/Description	САМ	Preconstruction Authorizations 30 TAC Chapter 116/30 TAC Chapter 106	Preconstruction Authorizations Title I	Group ID No.
TNK4-11	OP-UA3	SN4-11/ 3516C 2000KW GENERATOR-TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK4-12	OP-UA3	SN4-12/ 3516C 2000KW GENERATOR-TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK4-13	OP-UA3	SN4-13/ 3516C 2000KW GENERATOR-TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK4-14	OP-UA3	SN4-14/ 3516C 2000KW GENERATOR-TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK4-15	OP-UA3	SN4-15/ 3516C 2000KW GENERATOR-TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK4-16	OP-UA3	SN4-16/ 3516C 2000KW GENERATOR-TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK4-17	OP-UA3	SN4-17/ 3516C 2000KW GENERATOR-TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK4-18	OP-UA3	SN4-18/ 3516C 2000KW GENERATOR-TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK4-19	OP-UA3	SN4-19/ 3516C 2000KW GENERATOR-TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK4-20	OP-UA3	SN4-20/ 3516C 2000KW GENERATOR-TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK4-21	OP-UA3	SN4-21/ 3516C 2000KW GENERATOR-TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK4-22	OP-UA3	SN4-22/ 3516C 2000KW GENERATOR-TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK4-23	OP-UA3	SN4-23/ 3516C 2500KW GENERATOR-TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK4-24	OP-UA3	SN4-24/ 3516C 2500KW GENERATOR-TANK		106.472/09/04/2000[82 486]		GRPTANKS

Unit/Process ID No.	Applicable Form	Unit Name/Description	CAM	Preconstruction Authorizations 30 TAC Chapter 116/30 TAC Chapter 106	Preconstruction Authorizations Title I	Group ID No.
TNK4-25	OP-UA3	SN4-25/ 3516C 2500KW GENERATOR-TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK4-26	OP-UA3	SN4-26/ 3516C 2500KW GENERATOR-TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK7-1	OP-UA3	SN7-1/ QSX15-G9 NR2 500KW GENERATOR- TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK7-2	OP-UA3	SN7-2/ QSK95-G9 3000KW GENERATOR-TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK7-3	OP-UA3	SN7-3/ QSK95-G9 3000KW GENERATOR-TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK7-4	OP-UA3	SN7-4/ QSK95-G9 3000KW GENERATOR-TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK7-5	OP-UA3	SN7-5/ QSK95-G9 3000KW GENERATOR-TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK7-6	OP-UA3	SN7-6/ QSK95-G9 3000KW GENERATOR-TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK7-7	OP-UA3	SN7-7/ QSK95-G9 3000KW GENERATOR-TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK7-8	OP-UA3	SN7-8/ QSK95-G9 3000KW GENERATOR-TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK7-9	OP-UA3	SN7-9/ QSK95-G9 3000KW GENERATOR-TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK7-10	OP-UA3	SN7-10/ QSK95-G9 3000KW GENERATOR- TANK		106.472/09/04/2000[82 486]		GRPTANKS

Unit/Process ID No.	Applicable Form	Unit Name/Description	САМ	Preconstruction Authorizations 30 TAC Chapter 116/30 TAC Chapter 106	Preconstruction Authorizations Title I	Group ID No.
TNK7-11	OP-UA3	SN7-11/ QSK95-G9 3000KW GENERATOR- TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK7-12	OP-UA3	SN7-12/ QSK95-G9 3000KW GENERATOR- TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK7-13	OP-UA3	SN7-13/ QSK95-G9 3000KW GENERATOR- TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK7-14	OP-UA3	SN7-14/ QSK95-G9 3000KW GENERATOR- TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK7-15	OP-UA3	SN7-15/ QSK95-G9 3000KW GENERATOR- TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK7-16	OP-UA3	SN7-16/ QSK95-G9 3000KW GENERATOR- TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNK7-17	OP-UA3	SN7-17/ QSK95-G9 3000KW GENERATOR- TANK		106.472/09/04/2000[82 486]		GRPTANKS
UST1-1	OP-UA3	SN1-1 UNDERGROUND STORAGE TANK		106.472/09/04/2000[82 486]		GRPUST
UST1-2	OP-UA3	SN1-2 UNDERGROUND STORAGE TANK		106.472/09/04/2000[82 486]		GRPUST
UST1-3	OP-UA3	SN1-3 UNDERGROUND STORAGE TANK		106.472/09/04/2000[82 486]		GRPUST
UST1-4	OP-UA3	SN1-4 UNDERGROUND STORAGE TANK		106.472/09/04/2000[82 486]		GRPUST

Unit/Process ID No.	Applicable Form	Unit Name/Description	CAM	Preconstruction Authorizations 30 TAC Chapter 116/30 TAC Chapter 106	Preconstruction Authorizations Title I	Group ID No.
UST2-1	OP-UA3	SN2-1 UNDERGROUND STORAGE TANK		106.472/09/04/2000[82 486]		GRPUST
UST2-2	OP-UA3	SN2-2 UNDERGROUND STORAGE TANK		106.472/09/04/2000[82 486]		GRPUST
UST2-3	OP-UA3	SN2-3 UNDERGROUND STORAGE TANK		106.472/09/04/2000[82 486]		GRPUST
UST2-4	OP-UA3	SN2-4 UNDERGROUND STORAGE TANK		106.472/09/04/2000[82 486]		GRPUST
TNKCH-1	OP-UA3	SN7-CH1/ 16V4000G83 2500KW GENERATOR- TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNKCH-2	OP-UA3	SN7-CH2/ 16V4000G83 2500KW GENERATOR- TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNKCH-3	OP-UA3	SN7-CH3/ 16V4000G83 2500KW GENERATOR- TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNKCH-4	OP-UA3	SN7-CH4/ 16V4000G83 2500KW GENERATOR- TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNKCH-5	OP-UA3	SN7-CH5/ 16V4000G83 2500KW GENERATOR- TANK		106.472/09/04/2000[82 486]		GRPTANKS
TNKCH-6	OP-UA3	SN7-CH6/ 16V4000G83 2500KW GENERATOR- TANK		106.472/09/04/2000[82 486]		GRPTANKS
FPDT-1	OP-UA3	SN1-FP-1 / FIRE PUMP- TANK		106.472/09/04/2000[82 486]		GRPTANKS

Unit/Process ID No.	Applicable Form	Unit Name/Description	CAM	Preconstruction Authorizations 30 TAC Chapter 116/30 TAC Chapter 106	Preconstruction Authorizations Title I	Group ID No.
FPDT-2	OP-UA3	SN2-FP-2 / FIRE PUMP- TANK		106.472/09/04/2000[82 486]		GRPTANKS
FPDT-3	OP-UA3	SN4-FP-3 / FIRE PUMP- TANK		106.472/09/04/2000[82 486]		GRPTANKS
CT-1	OP-REQ2	EVAPCO COOLING TOWER 1		106.371/09/04/2000[82 486]		GRPCT
CT-2	OP-REQ2	EVAPCO COOLING TOWER 2		106.371/09/04/2000[82 486]		GRPCT
CT-3	OP-REQ2	EVAPCO COOLING TOWER 3		106.371/09/04/2000[82 486]		GRPCT
CT-4	OP-REQ2	EVAPCO COOLING TOWER 4		106.371/09/04/2000[82 486]		GRPCT
CT-5	OP-REQ2	EVAPCO COOLING TOWER 5		106.371/09/04/2000[82 486]		GRPCT
CT-6	OP-REQ2	EVAPCO COOLING TOWER 6		106.371/09/04/2000[82 486]		GRPCT
CT-7	OP-REQ2	EVAPCO COOLING TOWER 7		106.371/09/04/2000[82 486]		GRPCT
CT-8	OP-REQ2	EVAPCO COOLING TOWER 8		106.371/09/04/2000[82 486]		GRPCT
CT-9	OP-REQ2	EVAPCO COOLING TOWER 9		106.371/09/04/2000[82 486]		GRPCT
CT-10	OP-REQ2	EVAPCO COOLING TOWER 10		106.371/09/04/2000[82 486]		GRPCT
CT-11	OP-REQ2	EVAPCO COOLING TOWER 11		106.371/09/04/2000[82 486]		GRPCT

Unit/Process ID No.	Applicable Form	Unit Name/Description	CAM	Preconstruction Authorizations 30 TAC Chapter 116/30 TAC Chapter 106	Preconstruction Authorizations Title I	Group ID No.
CT-12	OP-REQ2	EVAPCO COOLING TOWER 12		106.371/09/04/2000[82 486]		GRPCT

Texas Commission on Environmental Quality Federal Operating Permit Program Individual Unit Summary Form OP-SUM

Table 2: Acid Rain, Cross-State Air Pollution Rule (CSAPR), and Texas SO₂ Trading Program

Date	Permit No.	Regulated Entity No.

Unit ID No.	Applicable Form	COR Unit ID No.	Acid Rain	ARP Status	CSAPR	CSAPR Monitoring	Texas SO ₂	Texas SO ₂ Monitoring	COR

Public Involvement Plan Form for Permit and Registration Applications

The Public Involvement Plan is intended to provide applicants and the agency with information about how public outreach will be accomplished for certain types of applications in certain geographical areas of the state. It is intended to apply to new activities; major changes at existing plants, facilities, and processes; and to activities which are likely to have significant interest from the public. This preliminary screening is designed to identify applications that will benefit from an initial assessment of the need for enhanced public outreach.

All applicable sections of this form should be completed and submitted with the permit or registration application. For instructions on how to complete this form, see TCEQ-20960-inst.

Section 1. Preliminary Screening						
New Permit or Registration Application New Activity – modification, registration, amendment, facility, etc. (see instructions)						
If neither of the above boxes are checked, completion of the form is not required and does not need to be submitted.						
Section 2. Secondary Screening						
Requires public notice,						
Considered to have significant public interest, <u>and</u>						
\times Located within any of the following geographical locations:						
 Austin Dallas Fort Worth Houston San Antonio West Texas Texas Panhandle Along the Texas/Mexico Border Other geographical locations should be decided on a case-by-case basis 						
If all the above boxes are not checked, a Public Involvement Plan is not necessary. Stop after Section 2 and submit the form.						
Public Involvement Plan not applicable to this application. Provide brief explanation.						

Page 1 of 4

TCEQ-20960 (02-09-2023)

Section 3. Application Information
Type of Application (check all that apply): Air
Water Quality
Texas Pollutant Discharge Elimination System (TPDES)
Texas Land Application Permit (TLAP)
State Only Concentrated Animal Feeding Operation (CAFO)
Water Treatment Plant Residuals Disposal Permit
Class B Biosolids Land Application Permit
Domestic Septage Land Application Registration
Water Rights New Permit New Appropriation of Water New or existing reservoir
Amendment to an Existing Water Right
Add a New Appropriation of Water
Add a New or Existing Reservoir
Major Amendment that could affect other water rights or the environment
Section 4. Plain Language Summary
Provide a brief description of planned activities.
This is a data center campus supported by diesel-fired generators serving as emergency/standby engines, diesel fire pumps and associated diesel belly tanks and underground storage tanks, and cooling towers which constitute the emission sources at this site. Construction was commenced under the terms of Permits-by-Rule 106.511, 106.472 and 106.371. Due to the July 2024 reclassification of the San Antonio non-attainment area as "serious" for the 2015 Ozone NAAQS, this facility is now subject to the Title V operating permit based on facility wide potential emissions.

Section 5. Community and Demographic Information
Community information can be found using EPA's EJ Screen, U.S. Census Bureau information, or generally available demographic tools.
Information gathered in this section can assist with the determination of whether alternative language notice is necessary. Please provide the following information.
San Antonio
(City)
Bexar
(County)
172002-1
(Census Tract) Please indicate which of these three is the level used for gathering the following information. City County Census Tract (a) Percent of people over 25 years of age who at least graduated from high school 25.6% (+/- 0.5)
(b) Per capita income for population near the specified location
\$36,669
(c) Percent of minority population and percent of population by race within the specified location
Minority - 33%; Black or African American - 8.8%; American Indian and Alaska Native - 2.8%; Asian - 4.2%; Native Hawaiian and other Pacific Islanders - 0.3%; Some other race - 37.7% (d) Percent of Linguistically Isolated Households by language within the specified location
% Limited English Speaking: 7.2%; English Only: 51.2%; Linguistically Isolated: 58.5%
(e) Languages commonly spoken in area by percentage
Only English - 59.6%; Spanish - 36.4%; Other Indo-European Language - 1.5%; Asian and Pacific Island Languages - 1.8%
(f) Community and/or Stakeholder Groups
(g) Historic public interest or involvement

Section 6. Planned Public Outreach Activities
(a) Is this application subject to the public participation requirements of Title 30 Texas Administrative Code (30 TAC) Chapter 39? Yes No
(b) If yes, do you intend at this time to provide public outreach other than what is required by rule? Yes No If Yes, please describe.
If you answered "yes" that this application is subject to 30 TAC Chapter 39, answering the remaining questions in Section 6 is not required.
(c) Will you provide notice of this application in alternative languages?
X Yes No
Please refer to Section 5. If more than 5% of the population potentially affected by your application is Limited English Proficient, then you are required to provide notice in the alternative language.
If yes, how will you provide notice in alternative languages?
Publish in alternative language newspaper
Posted on Commissioner's Integrated Database Website
Mailed by TCEQ's Office of the Chief Clerk
Other (specify)
(d) Is there an opportunity for some type of public meeting, including after notice? Yes No
(e) If a public meeting is held, will a translator be provided if requested?
X Yes No
(f) <u>Hard</u> copies of the application <u>will</u> be available at the following (check all that apply):
TCEQ Regional Office TCEQ Central Office
Public Place (specify)
Section 7. Voluntary Submittal
For applicants voluntarily providing this Public Involvement Plan, who are not subject to formal public participation requirements.
Will you provide notice of this application, including notice in alternative languages?
Yes No
What types of notice will be provided?
Publish in alternative language newspaper
Posted on Commissioner's Integrated Database Website
Mailed by TCEQ's Office of the Chief Clerk
Other (specify)

TCEQ-20960 (02-09-2023) Page 4 of 4