Table 2F Project Emissions Increase Supplement Texas Commission on Environmental Quality

Pollutant ¹ :	
Permit Number:	
Baseline Period (Month and Year):	
To Baseline Period (Month and Year):	

¹ Individual Table 2F's should be used to summarize the project emissions increase for each criteria pollutant using the EPA's "substantially related" test to determine the scope of the project.

Table 2F Project Emissions Increase Supplement Texas Commission on Environmental Quality

New, Affected, or Modified Facilities²

Item Number	FIN	EPN	Permit Number	Actual Emissions ³	A Baseline Emissions ⁴	B Proposed Potential to Emit Emissions ⁵	C Projected Actual Emissions ⁶	Difference, (B-A) or (C-A) ⁷	Correction ⁸	Project Emissions Increases ⁹
1.										
2.										
3.										
4.										
5.										
6.										
7.										
8.										
9.										
						Total	Project	Emissions	Increase	

² Facility Identification Number (FIN) and Emission Point Number (EPN) as designated in NSR permit application or emission inventory.

TCEQ - 20470 (APDG 5912v3, Revised 01/22) Table 2F

These forms are for use by facilities subject to air quality permit requirements and may be revised periodically.

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³ All records and calculations for these values must be available upon request.

⁴ Correct actual emissions for currently applicable rule or permit requirements, and periods of non-compliance. These corrections, as well as any MSS previously demonstrated under 30 TAC 101, should be explained in the Table 2F supplement.

⁵ Potential to Emit emissions are the current or proposed allowable emission rate. If Projected Actual Emissions are used for the source, they must be noted in the next column.

⁶ Projected Actual Emissions are subject to 30 TAC 116.127 requirements and the basis for the projection identified in the Table 2F supplement.

⁷ Proposed Potential to Emit (column B) or Projected Actual Emissions (Column C) minus Baseline Emissions (column A). New units must use Proposed Potential to Emit Emissions.

⁸ Correction to be made to the Project Emission Increase for baseline actual emissions that could have accommodated or product demand growth during the baseline period, in accordance with 40 CFR 52.21(b)(41)(ii). Note, the could have accommodated or product demand growth correction may only be used with Projected Actual Emissions. The justification and basis for this estimate must be provided in the Table 2F supplement.

⁹ Project Emissions Increase is obtained by subtracting the Correction column from the Difference column value. The number for each source may be positive or negative.

Table 2F Project Emissions Increase Supplement Texas Commission on Environmental Quality

Pollutant:	
Item Number:	
Type ¹⁰	
Explanation:	

¹⁰ The type of note should provide additional clarifying information indicating if there was a baseline adjustment, the basis for projected actual, or the basis for correction (what could have been accommodated).