













2022 Emissions Report

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Process Emissions

Process

Operations

Emissions

Pollutant:

Emis. Factor (Lbs/Unit):

Emis. Factor UOM:

Calculation Method:

Filter:

Estimated Emis. (Tons):

▼ PM25-PRI

7.6

E6FT3

8 - USEPA EF (postcontrol)

Calculation Method:

0.09309999999999

Pollutant Code:

PM25-PRI - PM2.5 Primary (Filt + Cond)

8 - USEPA EF (post-control)

Emission Factor (Lbs/Unit):

7.6

Emission Factor Unit:

E6FT3 - MILLION CUBIC FEET

Estimated Emissions (Tons):

0.093099999999999

Comment:

7.6 lbs PM2.5/MMBtu natural gas * 24.5 MMBtu * 1 ton/2,000 lbs = 0.09 tons PM 2.5

▼ PM10-PRI

7.6

E6FT3

8 - USEPA EF (post-

0.09309999999999

control)

Pollutant Code:

PM10-PRI - PM10 Primary (Filt + Cond)

Calculation Method:

8 - USEPA EF (post-control)

Emission Factor (Lbs/Unit):

Emission Factor Unit:

E6FT3 - MILLION CUBIC FEET

Estimated Emissions (Tons):

0.093099999999999

Comment:

7.6 lbs PM10/MMBtu natural gas * 24.5 MMBtu * 1 ton/2,000 lbs = 0.09 tons PM 10

0.6

E6FT3

8 - USEPA EF (post-

0.007349999999999

control)

Pollutant Code:

SO2 - Sulfur Dioxide

Calculation Method:

8 - USEPA EF (post-control)

Emission Factor (Lbs/Unit):

0.6

Emission Factor Unit:

E6FT3 - MILLION CUBIC FEET

Estimated Emissions (Tons):

0.007349999999999

Comment:

Individual pollutant calculations continued:

▼ NOX 100	E6FT3	8 - USEPA EF (post- control)	1.225
Pollutant Code: NOX - Nitrogen Oxides		Calculation Method: 8 - USEPA EF (post-control)	
Emission Factor (Lbs/Unit):		Emission Factor Unit: E6FT3 - MILLION CUBIC FEE	ΞT
Estimated Emissions (Tons): 1.225			
Comment:			
▼ VOC 5.5	E6FT3	8 - USEPA EF (post- control)	0.067375
Pollutant Code: VOC - Volatile Organic Compoun	ds	Calculation Method: 8 - USEPA EF (post-control)	
Emission Factor (Lbs/Unit): 5.5		Emission Factor Unit: E6FT3 - MILLION CUBIC FEE	ET .
Estimated Emissions (Tons): 0.067375			
Comment:			
▼CO 84	E6FT3	8 - USEPA EF (post- control)	1.029
Pollutant Code: CO - Carbon Monoxide		Calculation Method: 8 - USEPA EF (post-control)	
Emission Factor (Lbs/Unit): 84		Emission Factor Unit: E6FT3 - MILLION CUBIC FEE	ET .
Estimated Emissions (Tons): 1.029			
Comment:			

Individual pollutant calculations continued:

