



20 __ AIR EMISSIONS INVENTORY TURN-AROUND DOCUMENT

Emissions Inventory Section, Air Quality Division, Dept. of Environmental Quality, PO Box 1677, OKC, OK 73101-1677, (405) 702-4100

For Instructions and Help, please visit:
www.deq.state.ok.us/AQDnew/Emissions

Company: Facility:

Point Sequence No: Emission Unit Name:

Notes to or from DEQ about this unit and its associated release points, process(es) and emissions:
Unit Type: Unit Status: Latitude: Longitude:
(Decimal Degrees)

Stack / Emission Release Point Name: Release Point: Status:

<u>Stack Parameters</u>					<u>Fugitive Release Point Parameters</u>	
Height	Diameter	Gas Exit Temperature	Flow Rate	Gas Exit Velocit	Height of Release Point Above Grade	Area Over Which Emissions are Released
<input type="text"/> ft/s	<input type="text"/> Feet	<input type="text"/> Deg. F	<input type="text"/> Actual Cubic Feet/ Minute	<input type="text"/> Feet/Sec	<input type="text"/> Feet	<input type="text"/> SquareFeet

Process Data

SCC (Source Classification Code) Is Process Data Confidential?

Process Description:

Process Material: <input type="text"/>	<u>Process Rate</u>		<u>Combustion Processes</u>	
	Maximum Hourly: <input type="text"/>	Process Rate Units <input type="text"/>	Design Capacity: <input type="text"/>	Units: <input type="text"/>
	Typical Daily: <input type="text"/>		<u>Fuel Data (combustion process only)</u>	
Material Input/Output: <input type="text"/>	Actual Annual: <input type="text"/>	Fuel Heat Content: <input type="text"/>	Units: <input type="text"/>	Sulfur Content <input type="text"/> Wt% Ash Content <input type="text"/> Wt%

Typical Operating Periods (when process is operational) Hrs/Day: Days/Wk: Wks/Yr:

Actual Hours/Year

Seasonal Operating Fractions Spring: Summer: Fall: Winter:

Emissions From This Process

Pollutant: <input type="text"/>	CAS Number: <input type="text"/>	Total Actual Emissions <input type="text"/> Tons
Calculation Method: <input type="text"/>	Emission Factor: <input type="text"/> (Numerator Units)	
Reference: <input type="text"/>	<input type="text"/> (Denominator Units)	
Capture Efficiency(%): <input type="text"/>	Primary Control Device: <input type="text"/>	Trace: <input type="checkbox"/> (< 0.001 Ton)
	Secondary Control Device: <input type="text"/>	Excess Emissions: <input type="text"/> Tons
	Primary Efficiency (%): <input type="text"/>	Permit/Rule Limit: <input type="text"/> Tons/Year
	Secondary Efficiency (%): <input type="text"/>	

Method/Factor Includes Control Efficiency?