Process Report Data Fields

Data Field	Data Field Description
epa region code	Code that identifies the EPA region
state	All alphabetic codes assigned by the U.S. Postal Service that represent the states of
	U.S. and Canada
fips state code	2-digit numeric code representing all states and outlying areas of the United
·	States, freely associated states, and trust territories of the United States, as listed
	in FIPS publication 10-4. For tribes, this value is populated with a "88"
tribal name	Name of the American Indian or Alaskan Native entity
fips code	Numeric codes representing all states and counties, outlying areas of the United
	States, freely associated states, and trust territories of the United States, as listed
	in FIPS publication 10-4. For tribes, this value is populated with a "88" followed by
	the 3-digit tribal code
county	Name of county within a State
eis facility id	Unique identifier of an EIS facility site record. This identifier is assigned by the EIS
	and is unique within the inventory.
program system code	The code which uniquely identifies the agency responsible for this facility
agency facility id	An identifier by which the facility site is referred to by another system besides EIS
tri facility id	Unique identifier of a Toxic Release Inventory (TRI) facility site record. This
company name	identifier is assigned by TRI and is unique within the inventory. The name of the legal entity or company that owns or operates the facility
company name site name	The name assigned to the facility site by the reporting agency. This is the public or
Site Hairie	commercial name (i.e., the full name that commonly appears on invoices, signs, or
	other business documents, or as assigned by the state when the name is
	ambiguous).
naics code	The NAICS code indicates the industry classification/activity or subdivision of an
	industry for a facility site
naics description	Description of the NAICS Code
facility source type	Type of industry such as airports, mining, etc. This is assigned by EPA.
site latitude	The measure of the angular distance on a meridian north or south of the equator
site longitude	The measure of the angular distance on a meridian east or west of the prime
	meridian
address	The address that describes the physical (geographic) location of the front door or
	main entrance of a facility site, including urban-style street address or rural
	address
city	The name of the city, town, village, or other locality, when identifiable, within
postal abbreviation	whose boundaries the facility site is located Abbreviation of state associated with the address
zip code	Zip code
eis unit id	An identifier by which the unit is referred to by the EIS
agency unit id	An identifier by which the unit is referred to in another system outside of EIS
unit type	Text describing the type of unit activity
unit description	Text description of the emissions unit
design capacity	The measure of the size of the unit based on the maximum continuous throughput
235 Gir Supusity	capacity of the unit
design capacity uom	Unit of measure for the design capacity of the emissions unit
eis process id	An identifier by which the process is referred to by the EIS
agency process id	An identifier by which the process is referred to in another system outside of EIS
	• • • • • • • • • • • • • • • • • • • •

Data Field	Data Field Description
scc	Source classification code, which identifies the major industrial classification of a
	source
reg codes	Indicates the regulatory code applicable at the emissions unit or process level
reg code description	Description of regulatory code
process description	A text description of the emissions process
reporting period	The time period type for which emissions are reported. A= annual
emissions operating type	The operating state for the emissions being reported. R = routine
calculation parameter value	Activity or throughput of the process for a given time period
calculation parameter uom	Code for the unit of measure for calculation parameter value
calculation material	Description of the material or fuel processed
calculation parameter type	Indication whether the material measured is an input to the process, an output of
	the process or a static count (not a throughput)
calc data source	The source of the data used
calc data year	The actual year represented by the data if it is different from the emissions year
pollutant code	Code identifying the pollutant for which emissions are reported
pollutant description	Description of pollutant code
pollutant type	Identifies the major grouping of the pollutant code, such as criteria air pollutant
	(CAP) or hazardous air pollutant (HAP)
total emissions	Total calculated or estimated amount of the pollutant
emissions uom	Unit of measure for reported emissions
emission factor	The emission factor used for the emissions value if a calculated value was provided
ef numerator uom	The numerator for the unit of measure of the reported emission factor
ef denominator uom	The denominator for the unit of measure of the reported emission factor
emission factor text	Explanation for emission factor
calc method code	Code that defines the method used to calculate emissions
calculation method	Description of the calculation method code
emission comment	Any comments regarding the emissions, method of calculation, or emission factor
source data set	Source of data
data tagged	N/A; value of "1" represents data that is to be removed/"tagged-out"
data set	data set used in NEI selection