## LU PROCESS CODE4

**English Name** 

Process Code Owner (Primary Key)

Description

Indicates the agency that defined the Process Code.

Data Type and Length CHAR (2)

**Allowed Values** 

HQ Nationally defined

**Default Value** 

**English Name** 

Process Code (Primary Key)

Description

Code specifying the unit group's current waste treatment, storage, or disposal process.

Data Type and Length VARCHAR2 (3)

**Allowed Values Defined Values** 

Any non-blank value not already defined.

Nationally-defined value in LU PROCESS CODE4

Existing nationally-defined values:

D79 Underground Injection Well Disposal

D80 Landfill

D81 Land Application D82 Ocean Disposal

Surface Impoundment Disposal D83

D99 Other Disposal S01 Container Tank Storage S02 S03 Waste Pile

S04 Surface Impoundment Storage

S05 Drip Pad

Containment Building - Storage S06

S99 Other Storage

Solid Waste Management Unit SWM

T01 **Tank Treatment** 

Surface Impoundment Treatment T02

T03 Incinerator T04 Other Treatment

T80 Boiler

T81 Cement Kiln T82 Lime Kiln T83 Aggregate Kiln T84 Phosphate Kiln T85 Coke Oven T86 Blast Furnace

Smelting, Melting, or Refining Furnace T87

			. «g« =
		LU_PROCESS_CODE4	
	T88 T89 T90 T91 T92 T93 T94 TRN X01 X02 X03 X04	Titanium Dioxide Chloride Process Oxidation Reactor Methane Reforming Furnace Pulping Liquor Recovery Furnace Combustion Device Used in the Recovery of Sulfur Values from Spent Sulfuric Acid Halogen Acid Furnace Other Industrial Furnaces Listed in 40 CFR 260.10 Containment Building - Treatment Transporter Open Burning/Open Detonation Mechanical Processing Thermal Unit Geologic Repository	
Default Value	X99	Other Subpart X	
English Name Description Data Type and Length Allowed Values Default Value	Indicates th	asure Type Owner <b>(Primary Key)</b> he agency that defined the Unit of Measure Type. Nationally defined	
English Name Description Data Type and Length Allowed Values	Code indica CHAR (1)	asure Type <b>(Primary Key)</b> ating the unit of measure of the associated design capacity.  defined value in LU_UNIT_OF_MEASURE	
	Existing na A B C D E F G H I J L N Q	acre-feet acres cubic meters short tons per hour gallons per hour hectare-meter gallons liters per hour BTU per hour pounds per hour liters short tons per day hectares	

R kilograms per hour S metric tons per day U gallons per day V liters per day V liters per day W metric tons per hour X million BTU per hour y cubic yards Z SWM-specific    Default Value   English Name   Process Type   Indicates the type of process unit associated with the process code.	LU_PROCESS_CODE4				
Manage		S metric tons per day U gallons per day			
Process Type   Indicates the type of process unit associated with the process code.   Process Type   Indicates the type of process unit associated with the process code.   Process Code   Process Code		W metric tons per hour X million BTU per hour Y cubic yards			
Description   Indicates the type of process unit associated with the process code.	Default Value				
English Name Description Data Type and Length Allowed Values Default Value  English Name Description Data Type and Length Allowed Values  English Name Description Data Type and Length Allowed Values  Process Code Usage Indicates who defined the data, if the data is required, and if the data may be released to the public.  CHAR (1)  Nationally-defined Nationally-required Routinely-released 2 Nationally-defined Nationally-required Nationally-required Nationally-required Nationally-required Nationally-required Nationally-required	Description Data Type and Length	Indicates the type of process unit associated with the process code.  VARCHAR2 (40)  Boiler-Industrial Furnace Incinerator Land Disposal Ocean Disposal SWMU Solid Waste Management Unit Storage Transporter			
Description Data Type and Length Allowed Values Default Value  English Name Description Data Type and Length Allowed Values  Default Value  English Name Description Data Type and Length Allowed Values  Data Type and Length Allowed Values  1 Nationally-defined Nationally-required Routinely-released 2 Nationally-required Nationally-required Nationally-required Nationally-required Nationally-required Nationally-required	Default Value				
Data Type and Length Allowed Values  Indicates who defined the data, if the data is required, and if the data may be released to the public.  CHAR (1)  Nationally-defined Nationally-required Routinely-released  2 Nationally-defined Nationally-required Nationally-required	Description Data Type and Length Allowed Values	English description of the Process Code.  VARCHAR2 (50)			
Tractionality followed	Description Data Type and Length	Indicates who defined the data, if the data is required, and if the data may be released to the public.  CHAR (1)  Nationally-defined Nationally-required Routinely-released  Nationally-defined			

	LU_PROCESS_CODE4	
	Nationally-defined Not nationally-required Routinely-released  Not nationally-defined Not nationally-required Not routinely-released	
English Name Description Data Type and Length Allowed Values	Process Code Active Status Indicates whether the Process Code is currently applicable.  CHAR (1)  N No  Y Yes	
Default Value Notes	Y Inactive codes (ACTIVE_STATUS = "N") are retained in the lookup table for historical purposes.	
English Name Description Data Type and Length Allowed Values Default Value	User ID of Last Change Records the user ID of the last person to change the data. VARCHAR2 (6) Valid user ID Current user ID	

**English Name** 

Allowed Values

**Default Value** 

Data Type and Length DATE

Description

Date of Last Change

Valid date/time stamp

Current date and time

Records the date that the data was last changed.

## LU\_PROCESS\_CODE4

**English Name** Help Notes

Description Additional information regarding the Process Code.

Data Type and Length VARCHAR2 (240) Allowed Values

Any value

Not provided blank

**Default Value** blank

<sup>\*</sup> End of Report \*