

REVIEW AND EDIT LFG ENERGY PROJECT DATA

INSTRUCTIONS FOR REVIEWING AND SUBMITTING LANDFILL AND PROJECT DATA

Use this page to view and update your project information. Highlighted data fields indicate data quality concerns or missing information for your project. When clicking NEXT you will be directed to a confirmation page where you can review your changes. You must proceed to the next page to save your changes. Invalid data in red-highlighted fields will be saved as blank/empty values. If all information is accurate, please click NEXT to confirm that you have reviewed the information and there are no changes.

HELPFUL TIPS ABOUT THIS PAGE

- Click on a data label name to show clarifying information about that field.
- To assist in data quality, some fields prevent unexpected characters from being entered.
- Validation messages do not prevent updating other valid project data. You may update this page now with known information and return at a later time to continue making updates.
- Pre-populated data are from the most current version of the LMOP Database.
- Edits made to landfill information will be reflected for other projects located at the same landfill.
- Please do not report any confidential data. If you consider any of the information requested to be confidential, do not provide that information and leave the field blank.

		Last edited by Date: 08/01/2018
Project ID	154678-0	
Project Name	Project #1	

LANDFILL INFORMATION

		Last edited by Date: 08/01/2018
Landfill ID		
Landfill Name	<input type="text"/>	
Landfill City	Washington	
Landfill County		
Landfill State	Delaware	
Landfill Owner	<input type="text"/>	
Owner Type	Select <input type="button" value="v"/>	
Year Landfill Opened	<input type="text"/>	(yyyy)
Landfill Closure Year	<input type="text"/>	(yyyy)
Designed Landfill Area	<input type="text"/>	(acres)
Current Landfill Area	<input type="text"/>	(acres)
Designed Landfill Depth	<input type="text"/>	(feet)
Current Landfill Depth	<input type="text"/>	(feet)
Design Capacity	<input type="text"/>	(short tons)
Amount of Waste In Place	<input type="text"/>	(short tons)
Year Waste In Place Represents	<input type="text"/>	(yyyy)
Annual Waste Acceptance Rate	<input type="text"/>	(short tons/year)
Year Annual Waste Acceptance Rate Represents	<input type="text"/>	(yyyy)

Is landfill currently required by New Source Performance Standards or Emissions Guidelines (NSPS/EG) to combust landfill gas?

If yes or not yet, by what date?

How much landfill gas is generated? (mmscfd (million standard cubic feet per day))

Is a collection system in place?

If yes, how much gas is collected? (mmscfd (million standard cubic feet per day))

Are there flares in place?

How much gas is flared? (mmscfd (million standard cubic feet per day))

PROJECT INFORMATION

How is the recovered landfill gas used or intended to be used? For example, is the landfill gas burned directly in a boiler or heater, used as fuel for a turbine generating electricity that is sold, etc.

Project Type

LFG Use Details

What is the status of the LFG energy project?

On what date did or will the project become operational?

If the project is shutdown, on what date did it shut down?

How much energy is or will be recovered? For direct-use projects, provide the LFG flow.
For electricity projects, provide both MW capacity and LFG flow, if known.

LFG flow to project (mmscfd (million standard cubic feet per day))

MW capacity (electricity generation projects only) (MW (megawatts))

Capacity Type

Capacity Description for Capacity Type of "Other"

Who developed/is developing the project?

Who owns the project?

Who is or will be the end user of the LFG energy?

List any other parties involved in this project

What federal, state, or local funding resource(s) was or will be used to fund this project?

Additional Comments

NEXT

CANCEL