

This handbook presents national

as of March 2021. Project cost

Version 3.5 of the Landfill Gas

Energy Cost Model (LFGcost-Web).

estimates presented in this handbook were calculated using

statistics that reflect LMOP's Landfill and LFG Energy Project Database

Introduction

The LFG Energy Project Development Handbook provides an overview of landfill gas (LFG) energy project development guidance and presents the technological, economic and regulatory considerations that affect the feasibility and success of LFG energy projects. Landfill owners, energy service providers, end users, representatives of state agencies and local government, community members and other interested stakeholders will benefit from information provided in this handbook as they work together to develop successful LFG energy projects.

The handbook is organized into eight chapters:

Chapter 1 – Landfill Gas Energy Basics

Chapter 2 – Landfill Gas Modeling

Chapter 3 – Project Technology Options

Chapter 4 – Project Economics and Financing

Chapter 5 – Landfill Gas Contracts and Regulations

Chapter 6 – Evaluating and Working with Project Partners

Chapter 7 – Best Practices for Landfill Gas Collection System Design and Installation

Chapter 8 – Best Practices for Landfill Gas Collection System Operation and Maintenance

Using the Project Development Handbook

The handbook provides basic information that relates to all LFG energy projects and presents a more detailed overview of project-specific considerations.

The handbook discusses the status of LFG energy in the United States and presents the basic steps of developing an LFG energy project. Throughout the handbook, readers will find references to online resources that contain more comprehensive details, examples and helpful tools. Readers are encouraged to visit these resources to find information that may be relevant to individual projects and topics.

Disclaimer

The handbook is not an official guidance document. Instead, this document provides general information regarding LFG energy projects. It does not address all information, factors, applicable regulations or considerations that may be relevant or required. Any references to private entities, products or services are strictly for informational purposes and do not constitute an endorsement of that entity, product or service.

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About LMOP

The Landfill Methane Outreach Program (LMOP) is a voluntary program that works cooperatively with industry stakeholders and waste officials to reduce or avoid methane emissions from landfills. LMOP encourages the recovery and beneficial use of biogas generated from organic municipal solid waste (MSW). LMOP has developed many publications and tools to assist those wishing to develop LFG energy projects or to promote LFG to various audiences. This handbook advances the purpose and mission of LMOP by providing the tools and necessary information to stakeholders for the development of successful LFG energy projects.

LMOP's website is one of the main methods of providing LMOP Partners, others in the industry and the public with information about the latest LFG energy-related advances, opportunities, models and tools.

Visit www.epa.gov/lmop/ for complete details about LMOP.

Direct Assistance for Developing LFG Energy Projects. LMOP offers direct assistance throughout the development of a project, from providing basic information about LFG energy in the early stages of project consideration, to preliminary analyses of project feasibility, to providing media support when the project reaches the construction or commercial operation phase. <u>LMOP tools and resources</u> are available on the LMOP website. Services LMOP offers include:

- Assisting with preliminary technical and economic feasibility assessments for LFG energy project options using tools such as *LFGcost-Web*.
- Matching landfills and end users by helping a landfill owner/operator or project developer identify
 potential end users or helping potential end users search for nearby landfills that are good candidates
 for project development.
- Making preliminary estimates of recoverable methane using LFG models such as the Landfill Gas Emissions Model (LandGEM) and site-specific information on landfill waste acceptance.
- Helping to locate project partners through networking opportunities and by distributing Requests for Proposals (RFPs) through listsery messages.
- Answering technical questions and providing information to help overcome technical barriers to LFG
 energy projects. LMOP can also address questions about LFG energy and foster positive interactions
 among landfill owners, developers, end users, regulatory agencies, community groups and other
 stakeholders.
- Providing positive publicity for LFG energy projects by developing outreach materials for project ribbon cuttings.

Landfill and LFG Energy Project Database. LMOP's Landfill and LFG Energy Project Database is the most comprehensive data repository in the country for information about LFG energy projects and landfills with potential for energy recovery. It is updated with information from LMOP Partners and other organizations in the industry. LMOP posts Excel files with landfill and project data on the LMOP website for viewing and downloading. Users can view data for a specific project type of interest, for landfills that are good candidates for energy project development or for all projects and landfills in a single state. LMOP can also occasionally provide additional information to address specific questions about landfills or projects. See www.epa.gov/lmop/landfill-gas-energy-project-data-and-landfill-technical-data.

Frequent Questions. LMOP's website provides answers to questions frequently asked about the program itself, and LFG and LFG energy projects in general. See www.epa.gov/lmop/frequent-questions-about-landfill-gas.

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