Renewable Natural Gas: New LMOP Tool and EPA Information Page



The U.S. EPA Landfill Methane Outreach Program (LMOP) is pleased to inform program stakeholders about **two new EPA resources related to renewable natural gas (RNG)**:

- A new LMOP spreadsheet-based tool, the <u>RNG Flow Rate Estimation Tool</u>, calculates the adjusted flow rate and heat content value of landfill gas after a wellfield is adjusted to meet an inlet nitrogen specification for RNG treatment or processing. The tool can serve as a screening guide to help users quickly estimate normalized gas flows for RNG projects.
- A new Renewable Natural Gas webpage developed by the EPA voluntary
 methane programs provides basic information about how RNG is created from
 biogas, RNG end use options, a map of RNG projects, benefits related to RNG
 and resources for more information. This new page will be updated as additional
 EPA resources become available.

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