## Register Now! LMOP Webinar on RNG Projects in November



## **Registration Open!**

The U.S. EPA Landfill Methane Outreach Program (LMOP) is pleased to announce an upcoming webinar, New Renewable Natural Gas Projects by LMOP Partners in Texas and New York, on Tuesday, November 12, 2024, from 1:00 – 2:00 PM (EST). For each project, speakers will provide perspective on the development process and lessons learned.

**Morrow Energy and the City of Corpus Christi, Texas**, will present on their project that converts LFG from the open Cefe Valenzuela Landfill into RNG and is planned to also use LFG from the closed J.C. Elliott Landfill. Morrow Energy will discuss how they accomplished bringing this project online in only six months while Corpus Christi will provide a landfill owner's perspective on the project from conception to completion.

**Waga Energy and Steuben County, New York**, will present on their RNG project utilizing LFG from the New Bath Landfill. The speakers will highlight the complexities of RNG project development and its impacts on landfill operations, while showcasing the potential for RNG projects at medium-sized landfills.

A time for questions from the audience will follow the presentations.

There is no cost to participate in the webinar, but online registration is required – register online at zoomgov.com/webinar/register/WN G0BDFtH5SqqsU8Ga81aWCA and receive a confirmation email containing information on how to join the webinar.

LMOP does not endorse or promote any one Partner over another, but rather shares information about technologies and innovations that are of interest to the LFG energy industry. Furthermore, EPA does not accept any responsibility for the opinions, ideas, data or products presented by non-EPA parties, or guarantee the validity of the information provided.

To request removal from this email list, please reply to this message. For further information or questions about LMOP, please do not reply to this email message, but rather visit the LMOP website. Thank you.

