



Reducing Emissions in Thermal Processes

Thursday, April 29, 2021, 12 to 1 pm (EDT)

The U.S. EPA Landfill Methane Outreach Program (LMOP) is pleased to notify our Partners of an **upcoming webinar hosted by EPA's [ENERGY STAR program](#)**.

More industrial companies in the United States are making **commitments to reduce energy use and greenhouse gas emissions**. Purchasing electricity from renewable sources has been a popular strategy. Since most energy use and emissions come from onsite fuel combustion, manufacturers also need to consider what can be done to **reduce emissions from the thermal side of their operations** for a greater impact.

Many **approaches exist to decarbonize thermal sources**, including biogas from landfills or anaerobic digesters, procuring renewable natural gas, buying thermal energy attributes, or using solar thermal, hydrogen or electricity.

This webinar will bring together manufacturers, a project developer and others for a discussion on decarbonizing thermal processes. Panelists will talk about projects that manufacturers have already implemented or are considering, challenges facing buyers and suppliers, and how the renewable thermal attribute market works.

The **speakers** will be:

- **Peter Dahm**, Sustainability Director for Operations and Natural Resources, Cargill
- **Andy Lempera**, Director of Sustainability, PepsiCo
- **Randy Lack**, Co-President, Element Markets
- **Ellen Meyer**, Economist, U.S. EPA LMOP

Register for this webinar at <https://esbuildings.webex.com/esbuildings/onstage/g.php?MTID=ef3f0ec1bc9a060cd7103fcc2393fdc75>.

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