Webinar Presentations Posted

On September 28, 2021, the U.S. EPA Landfill Methane Outreach Program (LMOP) hosted a webinar with three speakers providing information about uses of waste heat from landfill gas (LFG) energy projects. Heartland Water Technology has partnered with landfill operators to beneficially use waste heat from LFG energy plants to evaporate leachate in traditional CoVAP™ cogeneration applications. ElectraTherm’s presentation discussed the equipment requirements and benefits of the Organic Rankine Cycle (ORC) process specifically for LFG.


The speakers were:

**Steve Gabrielle, Partner, Energy Power Partners (EPP)**
Steve has 30 years of comprehensive utility and energy experience. As a Partner with EPP he develops new business and investments. He is also President of EPP Service Company which operates and maintains all of EPP’s projects including LFG, digester gas, solar, wind and microgrid projects across the United States.

**Casey Cammann, Chief Marketing Officer, Heartland Water Technology**
Casey has more than 20 years of experience growing businesses and brings a wide range of marketing and business development experience to the Heartland team. He helps Heartland partner with landfills to beneficially use waste heat from LFG energy plants to evaporate leachate.

**Jessie Howell, Sales Manager North America, ElectraTherm**
Jessie joined ElectraTherm in 2020. He spent eight years in the combined heat and power industry specializing in high-efficiency, low-emission reciprocating engine applications and waste heat recovery. Jessie believes in the value of waste heat-to-power and renewables for future sustainability and grid resiliency.

If you have any topics you'd like to see a presentation on or would like to present on yourself during an LMOP event, please email lmop@epa.gov.

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](http://epa.gov/lmop). Thank you.