



## Webinar Presentations Posted

On January 27, 2021, the U.S. EPA Landfill Methane Outreach Program (LMOP) hosted a webinar about how the University of California (UC) is working with Archaea Energy and landfills across the country to meet its sustainability goals. **UC has both developed a landfill gas (LFG) processing plant and procured renewable natural gas (RNG) via long-term offtake contracts** as part of meeting its goal to emit net zero greenhouse gases from its buildings and vehicle fleet by 2025.

The **presentation slides and webinar recording are available** on the LMOP website: [epa.gov/lmop/webinar-case-study-university-california-renewable-natural-gas-projects](https://epa.gov/lmop/webinar-case-study-university-california-renewable-natural-gas-projects).

The speakers were:

***Sam Schabacker, Renewable Energy Analyst, University of California***

Sam leads biogas origination for UC. Sam discussed UC's LFG processing plant and RNG procurement contracts and how biogas fits into UC's comprehensive carbon neutrality strategy.

***Nicholas Stork, CEO, Archaea Energy, LLC***

Nick is the Founder and CEO of Archaea Energy. Nick discussed Archaea's approach to and ideas for developing RNG projects and also shared the benefits of their partnership with UC.

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](mailto: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](https://epa.gov/lmop). Thank you.*

