



## Webinar Presentations Posted

On November 4, 2020, the U.S. EPA Landfill Methane Outreach Program (LMOP) hosted a **webinar about landfill gas (LFG) control system best practices**. The presentation slides and a recording of the webinar are available on the LMOP website at <https://www.epa.gov/lmop/webinar-landfill-gas-control-system-best-practices>.

Three presenters covered the following topics:

***Matt Lamb, Senior Scientist, Smith Gardner (contractor to U.S. EPA LMOP)***

Mr. Lamb discussed the importance of staff training for an effective and safe LFG collection system (GCS), and provided highlights on best practices for GCS design, installation and operations & maintenance from LMOP's [LFG Energy Project Development Handbook](#).

***Mark Messics, P.E., Director – Field Optimization and Development, Energy Power Partners***

Mr. Messics shared how Loci Control's automated tuning technology was implemented at the McCommas Bluff Landfill, one of the first adopters of automated tuning technology and having one of the largest renewable natural gas (RNG) projects in the United States.

***Nicole Neff, LFG Collection Project Manager and Sales, Loci Controls***

Ms. Neff discussed Loci's technology which monitors and controls the LFG collection process, automatically tuning each collection well to maximize methane collection.

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).

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