RFP for LFG Energy Project at Mt. Carberry Landfill, NH



As a service to our Partners and other stakeholders, EPA's Landfill Methane Outreach Program (LMOP) is sharing information about a **request for proposals (RFP)** from the **Androscoggin Valley Regional Refuse Disposal District (District) in Berlin, New Hampshire**. Please note that EPA is not affiliated in any way with the review and selection process. Information provided below is based on the RFP.

The District is soliciting qualifications and proposals to **develop** (i.e., **finance**, **own**, **permit**, **design**, **build**, **operate**) a **landfill gas** (**LFG**) **energy project for the Mt**. **Carberry Secure Landfill (Landfill)**. The District previously had an LFG energy project that included processing and compressing LFG, and subsequent delivery to a nearby paper mill via a dedicated LFG pipeline. However, the contract for this prior end use has expired.

The District is now considering other possible LFG energy projects at the landfill, and is seeking proposals that will manage the LFG in an environmentally responsible and safe manner that will provide consistent, long-term revenue streams to the District. Refinement of the gas into renewable natural gas (RNG) for export into a nearby natural gas pipeline operated as the Portland Natural Gas Transmission System is the preferred end-use option the District is considering, although other proposal options will be reviewed on a case-by-case basis.

- Non-mandatory pre-proposal meeting: January 6, 2023 at 1:00 pm [ET]
- Last day for requests for clarification: January 27, 2023
- Proposal deadline: February 2, 2023 at 4:00 pm [ET]

Electronic PDF copies of the RFP may be obtained from CMA Engineers by emailing Reilly Leith at rleith@cmaengineers.com and Paul Schmidt at pschmidt@cmaengineers.com, or by calling 603-431-6196.

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.

