

YOU ARE INVITED

Virtual Public Meeting

August 8, 2024 at 6:00 pm
Wheelabrator Hudson Falls LLC Title V
Application

Wheelabrator Hudson Falls LLC has submitted an application to the New York State Department of Environmental Conservation (NYSDEC) for a Title V Air Operating Permit (TVOP) modification to reduce Nitrogen Oxides (NOx) emissions by more than 24% of its current permitted level and renew the five-year TVOP for the Wheelabrator Hudson Falls renewable waste-to-energy facility. A Public Participation Plan has been developed in accordance with NYSDEC Commissioner Policy 29, Environmental Justice and Permitting (CP-29). The purpose of this meeting is to inform the public about the project and to involve the community during the Title V permit application review process.

To Join Our Virtual Meeting:

Click the following link: https://teams.microsoft.com/join/19%3ameeting_ODQ1YmFjMzltNzgzMC00ZGFjLTIIYzEtMTIiZjcyOWZmZGM%40thread.v2/0?context=%7b%22Tid%22%3a%22d073e85-ae90-49b8-a1b2-1a511faa1c94%22%2c%22Oid%22%3a%22ac18f14c-b083-49d6-89c4-2940967289f8%22%7d

Meeting ID: 232 780 909 212

Passcode: LE3cyc

Agenda:

- Project Overview: Renew Title V permit for reduced emission levels
- Background: Waste-to-Energy and its role in sustainable waste management
- Scope of work: Reducing NOx emissions to future permitted level
- Project schedules: Scope of work and timing
- Community Impacts: No community impact based on emission reductions
- Questions and Answers: Responses from WIN Waste team and engineers

Your Attendance is Important!

Project personnel will be available to answer questions from the community. For additional information on the proposed project:

- Contact: Maurice Holcomb by phone at 158-747-2390 ext. 215 or by email mholcomb@win-waste.com. Visit the repository at: www.winwastehudsonfalls.com

Contact the project liaison to request reasonable accommodation for a disability or interpreter services in a language other than English, so that you can participate in the call and/or to request a translation of any of the event documents into a language other than English.