## **Notice of Action on a Title V Operating Permit**

The Louisville Metro Air Pollution Control District (District) proposes to renew an operating permit for **Recast Energy Louisville**, **LLC** (produces steam with biomass and natural gas boilers that is sells for use in nearby chemical plants), 4014 Bells Lane, Louisville, 40211, in accordance with Regulation 2.16. The 30-day public comment period starts January 30, 2025, and ends on March 3, 2025.

Drafts of the permit and summary are available at the District office, 701 W. Ormsby Avenue, Suite 303, Louisville, between 8:00 a.m. and 5:00 p.m., Monday through Friday, by calling Matt King at (502) 574-6000, emailing <a href="mailto:airpermits@louisvilleky.gov">airpermits@louisvilleky.gov</a>, or at the following website: <a href="mailto:http://www.louisvilleky.gov/APCD/docket">http://www.louisvilleky.gov/APCD/docket</a>. Copies of the application are available upon request. Written comments will be accepted at <a href="mailto:airpermits@louisvilleky.gov">airpermits@louisvilleky.gov</a> until midnight or at the District office until 5:00 p.m. on March 30, 2025.

- 1. What is the purpose of this permit? This permitting action renews Operating Permit O-1333-24-V for a five-year term.
- 2. <u>Will this permit increase pollution?</u> Renewing Operating Permit O-1333-24-V will not increase pollution.
- 3. **Does this facility have a history of non-compliance?** There are no records of any violations since the issuance of the last operating permit.
- 4. Where can I find out more? Additional information, including equipment descriptions, potential emissions, and applicable rules, are summarized in the Statement of Basis. The Draft Permit details the application of these rules to the equipment and includes the monitoring, recordkeeping, and reporting that the District believes is necessary to demonstrate compliance.

http://www.louisvilleky.gov/APCD/docket

------

To be published on **January 29, 2025**, in *The Courier-Journal* Metro edition, 14 Public Notices column.