



Pennsylvania
Department of
Environmental Protection

May 8, 2025

Mark Wroten– Deputy Chief Operating Officer
Homer City Generation, L.P.
1750 Power Plant Rd
Homer City, PA 15748-8009
mwroten@homercityredevelopment.com

RE: Plan Approval Application Completeness

Homer City Generation, L.P.
Plan Approval Application No. 32-00457A
APS ID No. 1136415, AUTH ID No. 1525661, PF ID. No 883429
Center Township, Indiana County

Dear Permittee:

On April 4, 2025, the Department of Environmental Protection (Department) received Plan Approval Application No. 32-00457A. We reviewed the application to determine whether it contains the necessary documents to be considered administratively complete. With the supplemental information received on May 2, 2025, we find the application is now administratively complete.

This is not a final action by the Department on this application. The completeness review is the first in a series of reviews conducted by DEP. The application will now move to the technical review stage of the permit review process. To follow your application through the review process, please visit *eFACTS on the Web* at: <http://www.ahs.dep.pa.gov/eFACTSWeb/default.aspx>, and use the plan approval application number referenced above.

The technical review determines whether an application package contains the necessary scientific and engineering information and project design to address applicable statutory and regulatory requirements. During the technical review of the Plan Approval Application, the accuracy of the information is evaluated and a determination is made if additional information is needed.

If you have any questions while your application is being processed, please contact Justin Haley, Air Quality Engineering Specialist at 814.332.6990 or juhaley@pa.gov , or myself at 814.332.6328 or dbalog@pa.gov.

Sincerely,

David G. Balog

David G. Balog
New Source Review Chief
Air Quality Program

cc: Jeffrey Connors, AECOM
Gary R. Cline, Homer City Redevelopment, LLC
J. Haley, AQES
L. McNabb, EPM
E. Wells, RD