Notice of Public Information Meetings for Proposed Major Utility Facility

PowerConneX, Inc. has scheduled two public information meetings to outline plans to build the PowerConneX II New Albany Energy Center project (PowerConneX II), a natural gas fired electric generating facility located in New Albany, Ohio. The first public information meeting will be held on April 23, 2025 and the second meeting will be held on April 24, 2025. The facility will be sited on approximately 48.9 acres and have a maximum total generating capacity of up to 216 megawatts. The purpose of the facility is to provide power using natural gas fired equipment that will serve as a primary source of electricity to a data center on the same site. Construction is anticipated to begin as early as the fourth quarter of 2025, resulting in commercial operations as early as in the third quarter of 2026. A map showing the general outline of the project and location of the project area is below.

On April 23, 2025, PowerConneX II will host its first public information meeting. The first public information meeting will take place from 5:30 p.m. to 7:00 p.m. at Brick House Blue, 7775 Walton Parkway, New Albany, OH 43054.

On April 24, 2025, PowerConneX II will host its second public information meeting. The second public information meeting will take place from 5:30 p.m. to 7:00 p.m. at Brick House Blue, 7775 Walton Parkway, New Albany, OH 43054.

At both meetings, information describing the facility will be made available through an open house, poster board session format. Representatives from PowerConneX, including various subject matter experts, will be available to answer questions about PowerConneX II. Attendees may arrive anytime between 5:30 p.m. and 7:00 p.m. to engage with Company representatives on hand to answer questions regarding the facility.

PowerConneX II anticipates filing its application with the Ohio Power Siting Board (OPSB) within 90 days of the second public information meeting. OPSB's case number for the project is 25-302-EL-BGN and the filings made with the OPSB in the PowerConneX II case can be viewed at https://dis.puc.state.oh.us/CaseRecord.aspx?CaseNo=25-302&x=0&y=0.

Information about PowerConneX II, which includes maps, is available on the PowerConneX II website, https://www.edgeconnex.com/pcx-new-albany-energy-center-ii, for viewing by the public at their convenience prior to the public information meeting. Alternative access to the information is also available upon request by contacting the PowerConneX team at (703) 935-1980 or pcxenergynewalbany@edgeconnex.com. The public can submit comments to PowerConneX anytime via the PowerConneX II website or in writing via email. Individuals can also reach out directly to the team at the phone number and email address listed above to obtain additional information on the Project.

Upon the receipt of the application, OPSB will review the application to determine if it is complete so OPSB staff can begin its investigation. Should OPSB find the application complete, OPSB will set a date for public hearing, not less than 60 nor more than 90 days after such finding. The public hearing consists of two parts: a public hearing where OPSB will accept written or oral testimony and an adjudicatory hearing. 15 days prior to the public hearing, OPSB's staff will submit a written report on the project.

OPSB accepts written comments on the Project from interested persons at any time, as well as written or oral testimony from any person at the public hearing. Petitions to intervene in the adjudicatory hearing will be accepted by OPSB in accordance with a deadline set by OPSB. To request notification of the public hearing or submit comments in the docket contact OPSB at 180 E. Broad St., Columbus, OH 43215, 1-866-270-6772, or contactOPSB@puco.ohio.gov. Petitions to intervene should be addressed to Docketing Division, the Ohio Power Siting Board, 180 E. Broad St.,

Columbus, OH 43215 or can be electronically filed. All correspondence and petitions to intervene must include reference to Case No. 25-302-EL-BGN.

The following map shows the general outline of the Project and location of the Project Area:

