f: 614-222-1337



December 7, 2018

Ms. Barcy F. McNeal, Secretary Ohio Power Siting Board Docketing Division 180 East Broad Street, 11th Floor Columbus, Ohio 43215

Re: In the Matter of the Application of Duke Energy Ohio, Inc., for a Letter of Notification

for the F1263—69kV and F1286 – 138kV South Fairmount Loop

PUCO Case No. 18-1807-EL-BLN

Dear Ms. McNeal:

Duke Energy Ohio, Inc., (Duke Energy Ohio) is filing this Pre-Application Notification Letter in accordance with O.A.C. 4906-6-03(A).

Duke Energy Ohio proposes to remove, replace, and install approximately 0.26 miles (1,372 feet) of 69kV/138kV transmission line in a T-Loop connecting Duke Energy Ohio Structure HL196 to Duke Energy Ohio Structure HL19A, located in the City of Cincinnati, Hamilton County, Ohio. The proposed project area consists of approximately 0.26 miles of existing 100-foot wide Duke Energy Ohio transmission line corridor Right-of-Way (ROW), and includes the in-kind replacement of one (1) 138kV steel pole with one (1) 138kV self-supporting steel pole, as well as the installation of seven (7) additional self-supporting steel poles. The Project initiates and terminates at Duke Energy Ohio Structure HL196 (39.1128, -84.5436) located north of Queen City Avenue, west of Mill Creek, and east of Beekman Street.

Construction is planned to begin January 14, 2019, upon approval of this Letter of Notification. The Project is anticipated to be completed and in-service by February 2019.

Pursuant to O.A.C. 4906-6-04, Duke Energy Ohio is requesting an expedited review.

Sincerely,

/s/ Jeanne W. Kingery
Jeanne W. Kingery
Associate General Counsel

cc: Tamara Turkenton, Executive Director

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

12/7/2018 11:58:05 AM

in

Case No(s). 18-1807-EL-BLN

Summary: Notice Letter of Notification for the F1263—69kV and F1286 – 138kV South Fairmount Loop electronically filed by Carys Cochern on behalf of Kingery, Jeanne W Ms.