## whittsturtevant LLP

CHRISTOPHER T. KENNEDY
Direct: 614.224.3912
kennedy@whitt-sturtevant.com

October 30, 2020

## **VIA ELECTRONIC MAIL**

Ms. Tamara Turkenton
Director, Rates and Analysis
Mr. Robert Fadley
Director, Service Monitoring and Enforcement Dept.
Public Utilities Commission of Ohio
180 East Broad Street
Columbus, Ohio 43215

Re: In re The East Ohio Gas Company d/b/a Dominion Energy Ohio, Case No. 20-1634-GA-ALT

Dear Ms. Turkenton and Mr. Fadley:

Pursuant to Ohio Admin. Code 4901:1-19-06(A), The East Ohio Gas Company d/b/a Dominion East Ohio (DEO) hereby formally notifies Commission Staff of DEO's intent to file an application for approval of the continuation of an alternative rate plan under R.C. 4929.05 and R.C. 4929.051(B). The application will request approval for DEO to continue the Pipeline Infrastructure Replacement (PIR) Program last approved in Case No. 15-362-GA-ALT. DEO intends to file its application no earlier than 30 calendar days from the date of this letter.

Pursuant to R.C. 4909.43(B), DEO is also sending written notice to the mayor and legislative authority of each municipality in its service territory of DEO's intent to file said application, no later than thirty days prior to the filing of said application. Similar written notice is being sent to all parties of record to DEO's last base rate case.

Please note that a copy of this notice will be filed electronically in the above-captioned docket. Please do not hesitate to contact me with any questions.

Respectfully submitted,

/s/ Christopher T. Kennedy
Counsel for The East Ohio Gas Company d/b/a
Dominion Energy Ohio

This foregoing document was electronically filed with the Public Utilities

**Commission of Ohio Docketing Information System on** 

10/30/2020 9:58:54 AM

in

Case No(s). 20-1634-GA-ALT

Summary: Application In re Notice of Intent to File an Application for Approval of an Alternative Rate Plan electronically filed by Christopher T Kennedy on behalf of The East Ohio Gas Company d/b/a Dominion Energy Ohio