

January 27, 2023

Ms. Tanowa Troupe, Secretary Docketing Division, Ohio Power Siting Board The Public Utilities Commission of Ohio 180 East Broad Street Columbus, OH 43215-3793

## PRE-APPLICATION NOTIFICATION LETTER Harding-Jennings 138 kV Transmission Line Structure Replacement Project Case No. 23-0064-EL-BNR

Dear Ms. Troupe:

In accordance with Ohio Administrative Code ("OAC") Rule 4906-6-03(A) and OAC Chapter 4906-6 generally, this letter serves as the pre-application notification letter of applicant American Transmission Systems, Incorporated ("ATSI"), a FirstEnergy company, for the above-referenced Project. ATSI expects to file a Construction Notice application with the Ohio Power Siting Board shortly.

In this Project, ATSI is proposing to replace existing, temporary wood structures with new steel monopole structures on concrete foundations along the Harding-Jennings 138 kV Q-11, Q-12, Q-13, Q-14 Transmission Lines. The original steel lattice towers were damaged by a storm on July 24, 2022 and were replaced with temporary wood structures to restore power as expeditiously as possible. The Project is located in the City of Cleveland, Cuyahoga County, Ohio.

If approved, construction for this Project is expected to begin as early as March 27, 2023 and be completed by June 30, 2023.

Please be advised that ATSI is requesting expedited review of this Project pursuant to OAC Rule 4906-6-04 due to outage coordination.

Sincerely,

Robert J. Maggiore

Transmission Specialist II

Energy Delivery Transmission and Substation Design

FirstEnergy Service Company

## This foregoing document was electronically filed with the Public Utilities Commission of Ohio Docketing Information System on

1/27/2023 2:48:09 PM

in

Case No(s). 23-0064-EL-BNR

Summary: Application In the matter of the Pre-Application Notification Letter for the Harding-Jennings 138 kV Transmission Line Structure Replacement Project electronically filed by Mr. Christopher K. Riedel on behalf of American Transmission Systems Incorporated