

76 South Main St. Akron, Ohio 44308

ZUIT FEB - 4 PM 12: 33

PUCO

1-800-646-0400

February 3, 2011

Ms. Renee J. Jenkins Director, Administration Department Secretary to the Commission Docketing Division The Public Utilities Commission of Ohio 180 East Broad Street Columbus, OH 43215-3793

Construction Notice Bayshore-Maclean-Lemoyne 138 kV Transmission Line Reconductoring Project - Request to Withdraw Notice Case No. 08-1028-EL-BNR

Dear Ms. Jenkins:

American Transmission Systems, Incorporated ("ATSI"), hereby requests to withdraw the Construction Notice submitted on August 27, 2008 for the Bayshore-Maclean-Lemoyne 138 kV Transmission Line Reconductoring Project in the above captioned case that was approved on September 27, 2008. Construction was not started on this project.

Prior to starting construction on the Bayshore-Maclean-Lemoyne 138 kV Transmission Line Reconductoring Project, ATSI has evaluated and proposed an engineering modification to the project. The modification involves installing larger transmission line conductors as well as intermediate structures along the route of the transmission line. The modified scope of work exceeds the scope of work compatible with Construction Notice filings. On October 7, 2010, in Case No. 10-1149-EL-BLN, in a Letter of Notification submittal, ATSI proposed the installation of the modified scope of work in the Bayshore-Maclean-Lemoyne 138 kV Transmission Line Reconductoring and Intermediate Structure Placement Project. This Letter of Notification is currently being reviewed by the OPSB Staff. This request to withdraw the Construction Notice for the Bayshore-Maclean-Lemoyne 138 kV Transmission Line Reconductoring Project indicates ATSI's desire to proceed with only the installation of the Bayshore-Maclean-Lemoyne 138 kV Transmission Line Reconductoring and Intermediate Structure Placement Project.

Should staff of the Ohio Power Siting Board desire further information or discussion of this submittal, please contact me at (330) 761-4268.

Sincerely

General Supervisor Transmission Siting, ROW

Engineering and Surveying

Energy Delivery Technical Services

This is to certify that the images appearing are an Company accurate and complete reproduction of a case file document delivered in the regular course of business. Date Processed FEB 0 4 Testnician