

RECEIVED-DOCKETING DIV

76 South Main Street Akron, Ohio 44308-1890

2002 MAR 29 AM 9: 54

PUCO

March 5, 2002

Mr. Klaus Lambeck, Chief Facilities, Siting & Environmental Analysis Division Ohio Power Siting Board Borden Bldg., 3rd Floor 180 East Broad Street Columbus, OH 43266-0573

Subject:

Letter of Notification
Eber-Swanton 138 kV Transmission Line Tap to Johnson Controls
Completion of Construction

Case No. 01-2396 -EL-BLN

Dear Mr. Lambeck:

This letter is in response to American Transmission System Incorporated's (ATSI) Letter of Notification on the Eber-Swanton 138 kV Transmission Line Tap to Johnson Controls filed on September 12, 2001 and your letter of November 8, informing American Transmission Systems, Inc. (ATSI), that the project filing meets the informational requirements for a Letter of Notification. I would like to inform you that construction on the project was completed on January 14, 2002.

If you have any questions regarding this project, please contact me at (330) 761-4268.

This is to certify that the images appearing are an accurate and complete reproduction of a case file document delivered in the regular course of business rechnician the pate Processed 37003

Ted Krauss

Sincerely

Senior Transmission Engineer Transmission Business & Policy

AND THE STATE OF T

This  $\alpha = 0$  in response to  $\lambda$  bed so Transmission System Frontenical  $\alpha$  (APSI) Letter  $\alpha$  a difficulties on the Fiber-Swanton LSS LV. Frankinskien Line Two to Let  $\alpha$  sequence,  $\alpha = 0$  and Supercuber (2), 1001 and year For each one Property informating Argenties  $T_{\alpha}(\alpha)$ , ion Systems, the  $\alpha$ -YESI), that the project Hing musts the Franchism  $T_{\alpha}(\alpha)$  is a Letter of Northeadern Property in Figure 1990 that