Staff Investigation Report and Recommendation

Case No.:	08-1028-EL-BNR			
Project:	Bayshore-Maclean-Lemoyne 138 kV Transmission Line Reconductoring			
Applicants	: American Transmission Systems, Inc.		2000	75.75V
Report Dat		TAZZM BAZZM	2008 SEP 22	NEGELAFD-DOCKELING
Automatic	Approval Date: 27 September 2008 (Construction Notice process)			HOOG.
Waiver Re	quests: None	17.1	či Š	
_	Date(s): 8 September 2008 ned: J. O'Dell	•	00	
•	of Staff Recommendations (see report text for discussion): on: [X] Approval [] Disapproval [] Approval with Conditions [] Approval [] Disapproval [X] Not Applicable			
Summary o	of Staff Recommended Conditions (see report text for discussion):			

Investigation Report

Project Description: This project involves reconductoring approximately 2.8 miles of double circuit 138 kV transmission line. The existing circuit would also be reconfigured into three separate circuits to improve reliability and mitigate contingency overloads. No new structures would be required.

Projected Docket Closure Date (if automatically approved): 1 February 2011

Site Description: No new r-o-w is required and no appreciable clearing is necessary. Land use in proximity to the project consists of agricultural, interstate highway, railroad, and residential uses. This project is located in Troy Township, Wood County.

Discussion/Comments/Concerns: The construction of this project should pose only minimal negative social and ecological impacts.

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.

Date Processed 1/23/08