Staff Investigation Report and Recommendation

Case No.:	09-1827-EL-BLN		
Project:	Tomahawk Expansion – 138 kV Transmission Line from New Primary Metering Station to New Pipe Mill Metering Station		
Applicant:	V&M Star		2010 J
Report Da	te: 26 January 2010		7 C
Automatic	Approval Date: 3 February 20	10 (Letter of Notification process	s) C = R C C C C C C C C C C C C C C C C C
Waiver Re	quest: None	to New Pipe Mill Metering Station 10 (Letter of Notification process	بة 0.7 0.3 تا
	Date(s): 14 January 2010 ned: J. O'Dell, R. Hucklebe		. -
Summary	of Staff Recommendations (see	report text for discussion):	
Applicati Waiver:		proval [] Approval with Condition proval [X] Not Applicable	ns
Summary • No		ons (see report text for discussion):	
Projected :	Docket Closure Date (if automa	itically approved): 31 March 2013	

Investigation Report

Project Description: This project involves the construction of approximately 3,432 feet of 138 kV transmission line, to be installed entirely within the boundaries of V&M Star's steel processing facility. The proposed line would connect a new primary metering substation to a new pipe mill metering substation. This Letter of Notification has been filed in coordination with two other related cases (ref: 09-1828-EL-BLN and 09-1829-EL-BLN). These Letters of Notification all support a planned expansion of V&M's current facility and the overall project represents a capital investment of in-excess of \$750 million.

Site Description: The project would be sited entirely within an active industrial area. A majority of existing structures along the route would be retrofitted with the new line. The project is located in the City of Youngstown, Mahoning County and the City of Girard, Trumbull County.

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

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document delivered	in the regular	course of business ocessed D1-Z0.10