Transmission Modelling Data Form

Shunt Compensators



Project Number and Energization; or Facility Code:	ct Number and Energizations or Easility Codes		
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Shunt Compensators

		Per S	Per Section:			max	
Shunt Compensator Name/ Regulating Control Name	nominal Voltage	MVAR	Grounding GO Grounding BO	Sections/ normal Sections	Control Bus	U min U	
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Regulating Control Mod	de						
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		represents the to a level adec and dynamic in An operation or a project part of Gate 1 Gate 1 Gate 2 Gate 3 Gate 5 of the AESO puchange as project as-built data by	d in this engineering e electrical system coquate for powerflow, modeling of (select or onal facility assing eroject process, and oject design proceeds becomes available.	omponents short-circuit, ne): is subject to s and	APEGA	Permit-to-Practio	

AESO Protected