Transmission Modelling Data Form

Facilities Equipment



Facility Co	ode:			
Substation Name (option	onal):			
Operated By	Land Location:		Project-Energization, or Date	
Equipment (Master List)				
quipment	Normally Inservice	Operated By	Project-Energization, o	r Date In/Out
	represents to a level ac and dynami An oper or a project Gate 1 Gate 2 Gate 3 Gate 5 of the AESC change as pas-built data	tted in this engineering the electrical system of dequate for powerflow, ic modeling of (select of ational facility passing D project process, and project design proceed a becomes available, we relied upon for const	is subject to s and	nit-to-Practice:

AESO Protected