Transmission Modelling Data Form

Facilities Equipment



Facility Co	325S			
Substation Name (option	nal): LEDUC			
Operated By	La	nd Location:	Project-Energization, o	r Date
talink	SW-28-49-25W4		1574_1	
quipment (Master List)				
quipment	Normally Inservice	Operated By	Project-Energization, or Date	e In/Out
25SD2	\boxtimes	Altalink	1574_1	In
25ST2	\boxtimes	Altalink	1574_1	In
25SD1A	\boxtimes	Altalink	1574_1	Out
25SD1	\boxtimes	Altalink	1574_1	ln
	represents to a level a and dynam An ope or a project Gate 1 Gate 2 Gate 3 Gate 5 of the AES change as as-built dat	itted in this engineering the electrical system condequate for powerflow, sic modeling of (select or rational facility to passing) O project process, and project design proceeds a becomes available, one relied upon for constitutions as the second of the	is subject to s and	-Practice:

AESO Protected