Transmission Modelling Data Form

Mutual Coupling



Project Number and Energization; or Facil	lity Code:

Mutual Coupling

Mutual Coupling									
	name		from Bus	Start parallel (m)	End parallel (m)	R0m(ohms)	X0m(ohms)		
lineSegment 1									
lineSegment 2									
lineSegment 1									
lineSegment 2									
lineSegment 1									
lineSegment 2									
lineSegment 1									
lineSegment 2									
lineSegment 1									
lineSegment 2									
lineSegment 1									
lineSegment 2									
Data submitted in this engineering document represents the electrical system components to a level adequate for powerflow, short-circuit, and dynamic modeling of (select one below): An operational facility or a project passing Gate 1 Gate 2 Gate 3 Gate 5 of the AESO project process, and is subject to change as project design proceeds and as-built data becomes available. It is not to be relied upon for construction.						APEGA Perm	it-to-Practice:		

AESO Protected