Transmission Modelling Data Form

Energy Sources (Generators)



Project Numb	ber and Er	ergization;	or Facility	Code:
--------------	------------	-------------	-------------	-------

1	47	0	1

Energy Source

name	active Power (MARP)	nominal Voltage (Vbase)	Bus ID	Machine ID
BearCreekGT	64	13.8	18142	1

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): An operational facility or a project passingGate 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 Permit-to-Practice:

AESO Protected