

Facility Registration Form for Generation Registered Facility (including corresponding Commissioning Registered Facility) and Transmission Facility

TABLE 1 - GENERATION FACILITY STANDING CAPABILITY DATA			
To be completed by Market Participant (with initial and company stamp on every page)			
Description of Data Submission (): _____			
Name of Generation Facility:			
Maximum Generation Capacity (Continuous):	MW @ 32 °C		
GT/ST or GT/GT/ST capacities:	GT1: MW	GT2: MW	ST: MW
Maximum Ramp-Up Rate:	MW/min		
Maximum Ramp-Down Rate:	MW/min		
Minimum Stable Load (MSL):	MW		
Please indicate if the generation facility's MSL is to be modelled in the Market Clearing Enginer (MCE). [If 'Yes', the generation facility shall be capable of reaching the stated MSL within one dispatch period.]			
	Primary	Contingency	
Reserve Capacity @ LowLoad:	MW	MW	
Reserve Capacity @ MediumLoad:	MW	MW	
Reserve Capacity @ HighLoad:	MW	MW	
Maximum Reserve Capacity:	MW	MW	
Maximum Combined Generation Capacity and Reserve Capacity:	MW	MW	
Reserve Proportionality Factor:			
Time Delay before Responding to Contingency Event:	Seconds	Seconds	
LowLoad:		MW	
Maximum Regulation Capacity:		MW	
Maximum Energy Output at which AGC can Operate:		MW	
Minimum Output at which AGC can Operate:		MW	

To be completed by PSO			
AGC B1 – B2 – B3:			
SCADA B1–B2–B3 (ST):			
Default Bus:			
Alternate Default Bus:			
Default Branch:			
SU Type:			
Mapping Protocol:			
SCADA B1–B2–B3 (GT1):			
Default Bus:			
Alternate Default Bus:			
Default Branch:			
SU Type:			
Mapping Protocol:			
SCADA B1–B2–B3 (GT2):			
Default Bus:			
Alternate Default Bus:			
Default Branch:			
SU Type:			
Mapping Protocol:			
Reserve Provider Group:			
Additional Information:	^ Denotes a space		
Generator Classification:			

Signature of Applicant:	
Name of Applicant:	
Designation of Applicant:	
Company Name:	