

<b>TABLE 2 - GENERATION FACILITY OPERATIONAL PARAMETERS</b> (For Generation Facility with multiple Generating Units of different capacity, please provide separate Tables 2-13 for each Generating Unit.)			
<b>To be completed by Market Participant (with initial and company stamp on every page)</b>			
Description of Data Submission ( ): _____			
Name of Generation Facility:			
Type of Generation Facility:			
If CCP, State Configuration:			
Installed capacity:	MW@32 °C	MVA	
Maximum Generation Capacity (Emergency):	MW@32 °C	MVA	
	Duration:	Hour	
Generation Facility Works Units			
• Auxiliaries Load:	MW	MVAr	
• Station Load:	MW	MVAr	
Voltage Level of Connection Point to Grid:			kV
Maximum Transient Ramp-Up Rate:			MW/min
Maximum Transient Ramp-Down Rate:			MW/min
Minimum Stable Load (MSL):			MW
Automatic Generation Control (AGC) Capability?			
If there is AGC capability, complete the following AGC data			
Drop Factor:			%
AGC command Reaction Delay:			Seconds
Step Change in Facility Set-point per AGC command			
• Raise:			MW/0.1 Second
• Lower:			MW/0.1 Second
Average Turbine Time Constant:			Seconds
Prime Mover Time Constant:			Seconds
Maximum Stored Energy in Boiler:			MW
Governor Dead Band:			MW
Start Up Data			
Time Facility has been Offline to have status Hot/Warm/Cold			
• Hot:			Hour
• Warm:			Hour
• Cold:			Hour
Minimum Shutdown Time:			Hour
Time from Notification given to Synchronisation to the Grid			
• Hot:			Hour
• Warm:			Hour
• Cold:			Hour
Start-Up Curve	(from Synchronisation to MSL)	(from MSL to Full Load)	
• Hot:	(Hour, MW)	(Hour, MW)	
• Warm:	(Hour, MW)	(Hour, MW)	
• Cold:	(Hour, MW)	(Hour, MW)	
Minimum On-Time:			Hour
Shutdown Curve (From MSL to De-Synchronisation)			
• Profile 1:			(Hour, MW)
• Profile 2:			(Hour, MW)
• Profile x:			(Hour, MW)

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