

TABLE 5 - KEY DATES OF GENERATION FACILITY	
To be completed by Market Participant (with initial and company stamp on every page)	
Description of Data Submission (): _____	
For Generation Registered Facility registration:	
Date of Generating Unit's first synchronisation to the transmission system.	
Date Generating Unit completed spinning reserve test.	
Date Generating Unit completed reactive power test.	
Date Generating Unit completed AGC test.	
Date Generating Unit completed Excitation test.	
Date Generating Unit completed Power System Stabiliser test.	
Date Generating Unit completed 100% rated capacity performance test.	
Date Generating Unit completed Fuel changeover tests	
Date Generating Unit completed Cold/Warm/Hot Startup and Shutdown tests	
Date Generating Unit completed Electrical Island test	
Date Generating Unit completed Reliability run test	
Date Generating Unit commences commercial operation.	
For Commissioning Generation Facility registration:	
Date Generating Unit is expected to synchronise to the transmission system.	
Date Generating Unit is expected to commence commercial operation.	
Commissioning Test Schedules: All Test Schedules to indicate date, time and unit's output profile as well as low / medium / high risks of machine outage	
Excitation Tests:	
Load Rejection Tests:	
Load Swing Tests:	
Combustion Tests:	
Performance Tests:	
Load Runback Tests:	
HP/LP Heater Tests:	
Power System Stabiliser Tests:	
Vacuum Loss Runback Tests:	
Governor Valve Linearing Tests:	
Boiler Feedpump Runback Tests:	
FDF Runback Tests:	
Cold/Warm/Hot Start Tests:	
Shutdown Tests:	
Automatic Generation Control Tests:	
Spinning Reserves Capability Tests:	
Fuel Changeover Tests:	
Generator MVAR Tests:	
Generator Electrical Island Tests:	
Reliability Run Tests:	
Reliability Test: CCP Verification Tests for consideration as multiple independent generation facilities:	
Others:	

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