

2. Requirements for Market Readiness Certificate

Market Readiness Confirmation will only be issued by the TSO following request by an eligible Unit. The Unit must give the TSO prior notice that they intend to request a Market Readiness Certificate, including target date for Market Readiness Certificate. A minimum of ~~two weeks of one working day~~ must shall be allowed for the TSO to review or issue any reports ~~and coordinate the relevant checks and data sharing across multiple teams. Any revisions to reports or requests for clarifications will require an additional two weeks upon receipt of the updated report or information.~~

In the event that the TSO considers that the information supplied is materially deficient such that the ability of the unit to remain Synchronised is compromised then they may request further information and a further maximum of one working day shall be allowed for the TSO to review or issue any reports, once received.

TSO will issue a Market Readiness Certificate to a Unit once the following items are complete:

No.	Requirement	Complete
1.	ION has been issued and has not expired.	
2.	The Unit is registered in the SEM.	
3.	Online verification of SCADA signals is complete (or post-energisation signals and controls check complete). This applies for all signals relevant to safe operation and dispatch, including active and reactive power controls, where applicable.	
4.	Capacity Test is complete (or Registered Capacity test, where applicable). The associated report has been submitted by the Unit and not rejected by the TSO. The TSO reserves the right to witness the Capacity Test (or Registered Capacity test, where applicable) before issuing a Market Readiness Certificate.	
5.	Declaration of Readiness from OEM a Director from the Participant associated with the relevant Capacity Market Unit, to include the following: <ul style="list-style-type: none"> a) Unit has been operated stably over the full operating range; b) Unit is fit and ready for secure, stable dispatch available for dispatch and can remain Synchronised over the following operating range: X-Y MW and $\pm Z$ Mvar [customer to specify stable operating range]; and c) Functioning of reactive power limiters has been tested; and d) Where the Unit has a Power System Stabiliser (PSS): PSS is commissioned and enabled in line with OEM studies, or PSS is disabled in line with OEM studies. The TSO reserves the right to witness the Capacity Test (or Registered Capacity test, where applicable) before issuing a Market Readiness Certificate.	
6.	Program of work to complete all testing and reporting requirements to achieve FON before expiry of ION to be submitted by the Unit.	