**Addendum to draft report Stakeholder feedback template:**

**AEMO Review of technical requirements for connection (NER 5.2.6A)**

Stakeholders making a submission on the recommendations set out in the addendum to the draft report may use the below template to provide feedback. Feedback on the **addendum** is due to AEMO by **5:00 pm, 23 May 2023** (please note the earlier submission date for feedback on the primary draft report).

Please consider the confidentiality disclaimer at the end of this document.

**Stakeholder: Organisation name**

**Schedule 5.3 Conditions for Connection of Customers**

|  |  |
| --- | --- |
| Issue | Schedule 5.3 Recommendations |
| Policy positions |
| Recognition of different load technologies |  |
| Size and technology-based thresholds for ride through capability requirements |  |
| Treatment of different load technologies within a load facility |  |
| Continuous uninterrupted operation (CUO) requirements |  |
| Treatment of loads with uninterruptible power supplies |  |
| AEMO advisory matters |  |
| New definitions – for use with ride-through requirements |
| Single facility load |  |
| Large single facility load |  |
| Large single facility inverter-based load |  |
| New/amended clauses for ride-through requirements |
| Operation of large loads during frequency disturbances |  |
| Operation of large loads during contingency events |  |
| Operation of large loads during voltage disturbances |  |
| NER S5.3.3 – protection systems and settings |
| Link to ‘ride through’ requirements and maximising protection |  |
| NER S5.3.10 – Load shedding facilities |
| Emergency Under-frequency ramp down of large loads |  |
| New clause for instability monitoring and prevention |
| Stability of IBL – monitoring, protection and performance |  |

**Confidentiality disclaimer**

Under clause 5.2.6A(d)(2), AEMO is required to publish all submissions received about this Review on its website. Please identify any part of your submission that is confidential, which you do not wish to be published. Please note that if material identified as confidential cannot be shared and validated with other interested persons, then it may be accorded less weight in AEMO’s decision-making process than published material. AEMO prefers that submissions be forwarded in electronic format.