

Erratum

17 August 2021

Please note the following changes to Section 5.2 (page 41) concerning Snowy Hydro's Response #6 which reads:

It is also noted that the reliability figures are based on AEMO's P10 modelling, meaning 10% of their modelled scenarios require more than the capacity identified (e.g. 305MW in 2024-25). Having a power system that is short on capacity 1 in 10 days is not desirable.

The figure below illustrates the progressive change in the reliability gap of capacity required to meet the reliability standard under a scenario of 10% PoE for unserved energy ("USE") i.e. USE \leq 0.0002%.

Should be changed to read:

It is also noted that the reliability figures are based on AEMO's P10 modelling, meaning 10% of their modelled scenarios require more than the capacity identified (e.g. 305MW in 2024-25).

The figure below illustrates the progressive change in the reliability gap of capacity required to meet the Interim Reliability Measure.

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