

Energy storage market assessment in Australia and New Zealand

In Australian energy storage developer recently engaged Marchment Hill to investigate the feasibility of grid-connected energy storage.

Our research and modelling quantified their key opportunities over the next ten years:

- providing an alternative to network augmentation in systems stressed by peak demand
- supporting renewable energy by allowing intermittent generators to meet constant load, and
- replacing remote transmission infrastructure with battery storage, as part of a self-contained local power system.

Our study spanned major urban centres and isolated rural areas, and outlined the technical and regulatory hurdles which battery storage must clear in order to be successful in Australia and New Zealand.

Marchment Hill Consulting has offices in three locations which serve Australia and New Zealand, Asia and the Middle East.

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