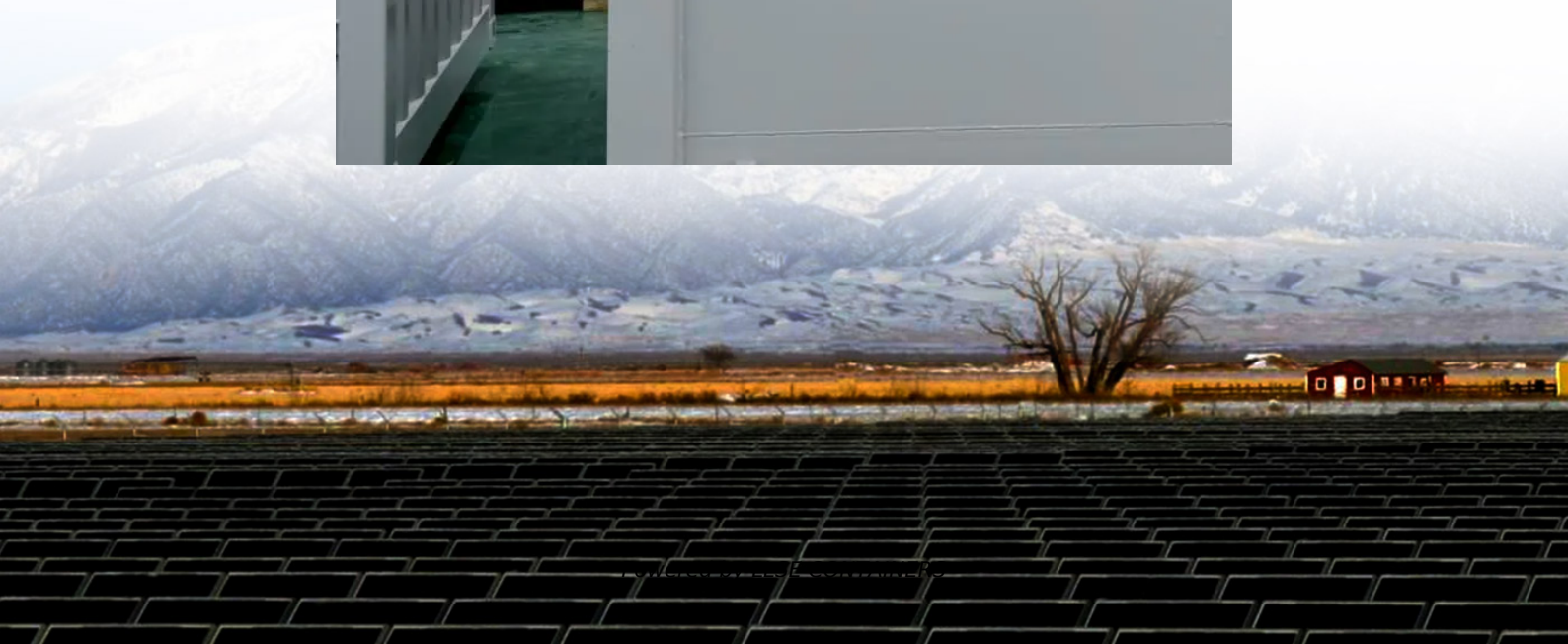


Auckland New Zealand Grid-side Energy Storage Peak-Valley Arbitrage Solution





Overview

How can we manage peak capacity risk?

ipally by disagreement on price and, in some cases, sensitivity to coal. OTC peak and super peak products can be part of the solution to managing peak capacity risk if market participants are willing to pay for these, and acknowledge t.

How can we manage peak capacity risk in 2024 & 2025?

going into the 2024 and 2025 winters with a pragmatic short-term solution.(f) OTC peak and super peak products can be part of the solution to managing peak capacity risk if market participants are willing to pay for these (and recognise th.

Does Genesis support peak capacity issues and support New Zealand's energy transition?

h to peak capacity issues and supporting New Zealand's energy transition. Genesis therefore supports the Authority's proposal to prioritise workstreams in these areas, and in particular, i



Auckland New Zealand Grid-side Energy Storage Peak-Valley Arbitrage



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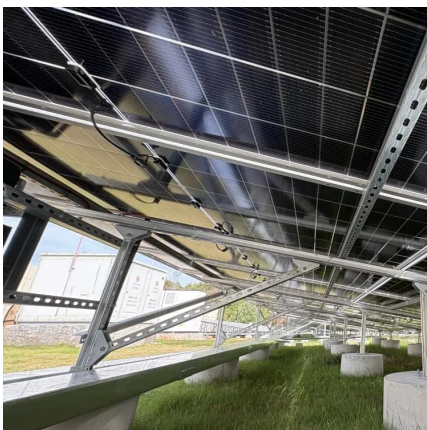
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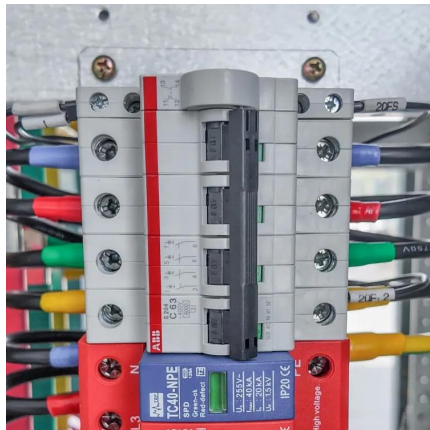
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