



SolarTech Power Solutions

New Zealand solar Module Project



Overview

Solar power systems can be divided based on their nameplate capacity and their obligations under the Electricity Industry Participation Code. • Small distributed systems are up to and including 10 kW. • Large distributed systems are between 10 kW and 1000 kW.

New Energy collaborated with Infratec to deliver Lodestone Energy's first utility-scale solar farm, Kohirā, located near Kaitaia in Northland. When completed, Kohirā was New Zealand's largest solar farm and the first utility-scale solar project to supply power directly to the national grid.

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Countries like New Zealand have a vast potential for growing into a solar giant with the 2000 hours of sunshine it receives every year. A fleet of projects catering to the clean power generation demands have come up in the recent decades, and it will be a plus-point for any solar installation.

Solar power in New Zealand is a small but rapidly growing contributor to the country's electricity supply. In 2024, 601 gigawatt-hours of electricity was estimated to have been generated by grid-connected solar, 1.4% of all electricity generated in the country. [1] As of the end of September 2025.

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Trinasolar is partnering with Lodestone Energy to supply 80 MW of Vertex N 605W modules for New Zealand's first agrivoltaic solar farm—and the largest solar project in the country. This initiative is expected to stimulate crop growth and increase farm yields, promising a significant boost to the.

Trina Solar, a global leader in smart PV and energy storage solutions, has announced the successful completion of the Kohirā solar farm in collaboration

with Lodestone Energy, the largest solar farm in New Zealand to date. This is the first Trina Solar project in the Oceania region to integrate.

Construction on New Zealand's largest solar farm project officially began today at Te Aroha in Waikato, marking a significant milestone for the country's renewable energy future. Minister for Energy and Climate Change, Hon. Simon Watts, joined guests on site for a soil-turning ceremony for the.

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Contact Us

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