



New zealand enphase energy

Founded in 2006, Enphase transformed the solar industry with its revolutionary microinverter technology, which turns sunlight into a safe, reliable, resilient and scalable source of energy to power our lives. Today, our intelligent microinverters work with virtually every solar panel made, and when paired with our award-winning smart battery technology, they create one of the industry's best-performing clean energy systems.

The Enphase Energy System helps people make, use, save and sell their own power. This includes our industry-leading app, which provides unprecedented data and control in the palm of your hand. For the first time in the evolution of our centuries-old grid, people can get paid for the clean energy they produce and share with their communities, and build a new energy future that harnesses the sun. This clean, free, abundant source of energy can power our lives and ultimately help replace fossil fuels altogether.

Today, if you see a home with solar panels on it, there"s a good chance it"s an Enphase home. Enphase has shipped approximately 68 million microinverters, and approximately 3.5 million Enphase-based systems have been deployed in more than 145 countries, helping millions of people gain access to clean, affordable, and reliable energy while creating good jobs and a more carbon-free future for everyone. Enphase is putting people and their power at the center of our shared energy future.

The company has invested \$4.4m in the new facility to develop and test future energy technologies for global markets.

The R& D facility will help Enphase in conducting global compliance testing and verification capabilities for its microinverters as well as provide a platform to expand their future development of the Enphase AC Battery.

Enphase AC Battery is a modular energy storage system that integrates with the Enphase Home EnergySolution.

The new facility is claimed to be the company's second largest engineering facility outside Petaluma, California.

Enphase will launch their Home Energy Solution from Winter 2016 in New Zealand and Australia, and this would be the first time that the company will be launching in these two countries.

Your download email will arrive shortly

Enphase Home Energy Solution combines solar generation, energy control, and energy storage, that offers



New zealand enphase energy

homeowners a plug-and-play AC Battery to store energy generated from their solar photovoltaic (PV) system.

Enphase engineering vice-president Greg Steele said: "Over the years, our engineering team in Christchurch has strategically contributed toward the design, development and testing of Enphase microinverters sold in Asia-Pacific and Europe.

"By making a further investment in New Zealand, Enphase is now poised for future growth as we continue to build a world-class engineering team that will work in tandem with the team in California to develop future generations of the Enphase Home Energy Solution."

Contact us for free full report

Web: https://kary.com.pl/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

