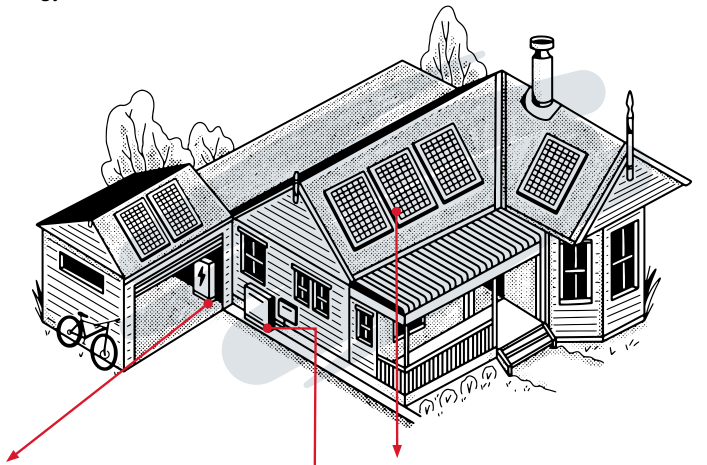


Rueen Solar Solutions



Solar power doesn't need to be complicated. From panels to batteries, Rheem has everything you need to join the smart energy revolution.



BATTERIES & EV CHARGERS

You're going to need a way to store the power produced by the solar panels, and that's where batteries come in.

They charge during the day using electricity generated from solar panels and power your home in the evening when the sun goes down. We've also introduced EV chargers to the Rheem Solar Solutions range to ensure homeowners have all their energy needs covered.

SOLAR PANELS

It all starts with the panels. These are made up of photovoltaic (PV) cells, which collect light from the sun and convert it into DC current.

INVERTERS

To make this power produced by the solar panels usable, an inverter is required. In short, an inverter is an electronic device that converts the DC power generated by the solar panels into AC power at the correct voltage for the grid.

Why Invest in Solar

Solar provides you with an easy way to reduce your energy bills and lower your impact on the environment. In other words, it's a win win – a great investment for you and for the future of our country.

The cost of energy has dramatically increased in recent years, and this trend is set to continue. Introducing solar to your household means less reliance on your energy company's changing prices, and more reliance on the world's greatest energy source.

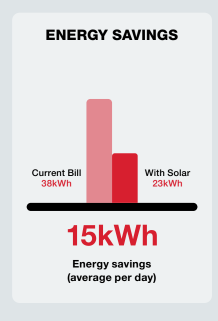
The best part: the sun doesn't charge annual rates, and neither do we, so your savings will only continue to grow every year.

Your exact savings will depend on your household's current electricity usage and the size of the solution – but one of the Rheem Solar Solutions team will be able to assess these factors and give you an accurate estimate of your pay-back period. The upfront cost for installation is also very reasonable, and will be offset by your year-on-year savings.

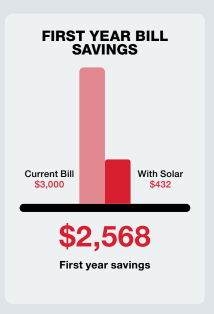
Savings Overview



Installing solar can provide your household with significant year-onyear savings. The below graphs represent real data taken from a 6.6kw Rheem Solar Solution installed on a medium-sized Auckland home.







Pricing Guide

Use our simple Pricing Guide to estimate how much installing solar will cost your household.



SMALL HOME

Low usage, 1-2 people 2.2kW

5 x Panels 1x Inverter Installation

from **\$6,500**



FAMILY HOME

Medium usage, up to 4 people 5.28kW

> 12 x Panels 1x Inverter Installation

from \$10,900



LARGE HOME

High usage, over 4 people 10.56kW

> 24 x Panels 1x Inverter Installation

from \$16,990

All pricing is inclusive of GST. Batteries are not included.

A few of our products

Batteries

Adding home battery storage to a new or existing solar power system allows you to store your unused energy. Our range includes the SolarEdge Energy Bank battery and the GoodWe battery, both of which are reliable, industry-leading products.



Solar Panels

We only select panels that are proven to be resistant to Potential Induced Degradation (PID) and Light Induced Degradation (LID), with state-of-the-art cell technology for excellent performance in the ever-changing NZ weather.



Racking & Components

Our robust racking and component products, including a selection of the popular PV-ezRack range, are suitable for a wide range of roof-types. Unique Kliplok clamps and accessories compliment PV-ezRack's technically advanced solar mounting gear.



Inverters

Inverters are the brains of your solar power system. Our ranges of SolarEdge, FIMER and GoodWe inverters are world-class products we're proud to stock.



Ev Chargers

You can now expand your Rheem Solar Solution by adding a GoodWe EV Charger. With its modern, user-friendly design, superb safety and reliability ratings, and remote control and monitoring, the GoodWe EV Charger is the perfect fit for a wide variety of homes.



Why Choose Rheem

For over sixty years, Kiwis have trusted Rheem to deliver reliable hot water. We've built our reputation on providing exceptional service and industry-leading products to NZ homes – and now we've brought all of this expertise and trust to Rheem Solar Solutions.

But we didn't start from scratch. Our Australian sister company Solahart has been a leader in solar for 70 years and installed over 1 million solar panels, so we know our products are trusted performers.

Our expert team also make the entire purchasing and installation process simple. We offer free

advice at the start of the process, assessing your individual requirements and advising the best solar solution for your household. As there's no 'one size fits all' solar product, it's essential you partner with a trusted adviser who can recommend the right solution for your home.

Once you've decided on a solar system, we provide hassle-free installation, along with comprehensive after-sales support. You can trust that Rheem will be present and engaged throughout the whole process, and will always have your best interests in mind.

Choosing Your Rheem Solar Solution

During your free solar solution assessment of your home, our team will:



- View your home's orientation and roof space
- 2. Review your current and future energy needs
- Discuss your budget and saving goals
- Review optimum panel locations and product options
- Explain our warranties and discuss our installation process
- 6. Provide you with a detailed quote

Get in touch with our team of experts

0800 657 336



www.rheem.co.nz/solar

JOIN THE SMART ENERGY REVOLUTION



Rheem New Zealand Limited

475 Rosebank Road, Avondale 1026, PO Box 19011, Auckland 1746. Freephone 0800 657 336 – www.rheem.co.nz All specifications contained in this brochure are subject to change without notice. Please check the specifications are current at the time of ordering. All information is current at the time of publication (February 2025).