

# **New Zealand solar system export tariff**





## Overview

---

Are New Zealand's power export tariffs affecting your solar system?

New Zealand's power export tariffs can significantly affect the financial benefits of your solar system. While the 18c export rate is common, many providers offer higher rates, time-of-use tariffs, and variable structures, giving you more ways to maximise savings and earnings.

Why should you export solar power to New Zealand?

Higher export rates like 25c per kWh can provide a solid return on your solar investment. Contribute to Grid Stability: When you export power, especially during peak demand times, you help maintain a balanced and stable electricity grid. This is especially important as New Zealand increases its reliance on renewable energy sources.

What is a power export tariff?

A power export tariff is the price you receive when you send surplus electricity, generated by your solar panels, back to the national grid. When your solar system produces more power than you need, it's fed into the grid, and in return, you are compensated by your energy provider. Export Tariffs Offered by New Zealand Power Companies.

Where can I buy solar power in New Zealand?

Retailer Buyback Schemes: Many electricity retailers—such as Meridian, Contact Energy, and Genesis—offer programs where they'll buy your excess solar power. Feed-In Tariffs: Unlike some countries where government-mandated FITs are common, New Zealand largely relies on retailer-specific buyback rates.



## New Zealand solar system export tariff

---



### [Standard Number: DZ 8156](#)

Apr 8, 2025 · Export tariff Sell excess electricity generated Fixed \$/kWh Genesis Best for large by solar PV and battery system export rate Energy systems with lots of back to the grid at an ...

### Tariffs

All goods imported into New Zealand must be classified within the Tariff of New Zealand. Find out about obtaining a tariff ruling, preferential tariffs, or tariff concessions.



### [Working Tariff Document](#)

Jul 1, 2025 · Working Tariff Document - version effective 28 August 2025 The Working Tariff Document of New Zealand (WTD) has had recent updates, effective 28 August 2025. On 28 ...

### [Trade and tariffs in New Zealand Resources](#)

Jul 29, 2025 · Looking ahead. The future of New Zealand's trade As New Zealand continues to navigate the complexities of global trade, the ...



### Solar power

Solar is a great way to generate your own power, but solar panels are better suited to some situations than others. Here are some things to consider: Solar ...



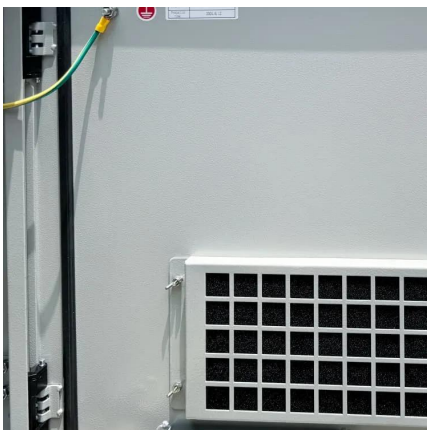
### [Understanding New Zealand's Power Export Tariffs](#)

Apr 7, 2025 · Conclusion New Zealand's power export tariffs can significantly affect the financial benefits of your solar system. While the 18c export rate is common, many providers offer ...



### Selling Solar Power Back to the Grid in New Zealand: How it ...

Feb 8, 2025 · Feed-In Tariffs: Unlike some countries where government-mandated FITs are common, New Zealand largely relies on retailer-specific buyback rates. Eligibility ...





## [Solar Buy-Back Rates 2025: How Premium NZ Systems ...](#)

Dec 4, 2025 · Stop accepting low FiTs. We reveal the truth about New Zealand's high-value Time-of-Use export rates, and how a premium solar + battery system is the only way to strategically ...

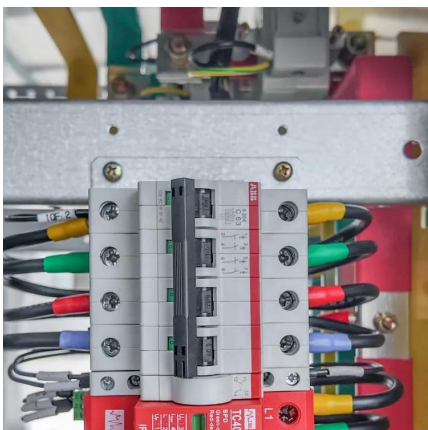


## [How does solar power work? , Genesis NZ](#)

Oct 31, 2021 · Solar power, or solar panel systems commonly refer to photovoltaic (PV) solar panels that generate power for your general ...

## [Tariff Finder , New Zealand Ministry of Foreign Affairs and ...](#)

Tariff Finder This tariff finder is designed to help goods exporters and importers maximise benefits from New Zealand's Free Trade Agreements (FTAs) and compare tariffs in more than 140 ...



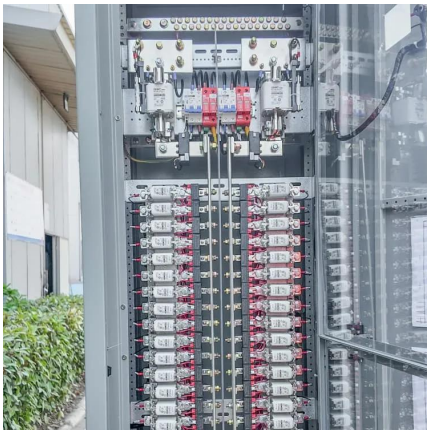
## [Solar Power Buy Back Rates NZ](#)

Find out the latest price-per-unit buy-back rates that energy retailers around New Zealand offer for your excess / exported solar power & calculate your ROI.



## [Symmetrical Export Tarrifs Paper](#)

Dec 4, 2025 · If symmetrical export tariffs were implemented, New Zealand homes, farms and businesses with solar and batteries could contribute much more to our energy system, lower ...



## [What's a Solar Feed in Tariff and Who Has the Best Rates?](#)

Sep 10, 2024 · for the excess electricity you generate from your solar system when it is sent back to the grid. It's also known as a buy-back rate or export tariff. FiTs are designed to encourage ...

## **Tariff Finder , New Zealand Ministry of Foreign Affairs and ...**

The tariff finder can also be used to compare the tariff commitments for different products across all of New Zealand's FTAs and over 140 other markets, covering more than 164 WTO ...



## [Solar Power Buy Back Rates NZ](#)

21 rows · Find out the latest price-per-unit buy-back rates that energy retailers around New Zealand offer for your excess / exported solar power ...



## Solar Tariffs Guide

May 17, 2024 · What a solar tariff is, the pros and cons of solar tariffs, a timeline of recent solar tariffs, and why tariffs matter to homeowners when ...



## [Solar Power Systems in Aotearoa New Zealand: Your Choices](#)

Apr 18, 2024 · Learn about the different solar power system options available in New Zealand, including grid-tied, off-grid, ...

## [How Much Am I Paid For Exporting Solar Power?](#)

Feb 10, 2025 · Learn how solar buy-back rates work and compare what top NZ energy retailers pay for your excess power. Updated with Feb 2025 rates.



## [Revised Tariff from 1 January 2022](#)

Jan 1, 2022 · New Zealand is a signatory to the HS Convention, and is obliged to incorporate the Amendments in the Tariff of New Zealand. A project team, drawn from Customs and Statistics ...



## NZ Solar Energy Buy-back Rates

Home Tools and info NZ Solar Energy Buy-back Rates Solar power is a wonderful way to capture the energy from Aotearoa's beautiful sun, and ...



## Solar Power Buy Back Rates - That Power Guy

I sized this system through reviewing 24 months of historical consumption, aiming to minimise power export and maximise solar installation ...

## Contact Us

---

For technical specifications, project proposals, or partnership inquiries, please visit:  
<https://eiei.pl>

**Scan QR Code for More Information**



<https://eiei.pl>