

Solar electricity plans nsw





Overview

To get the most from your solar system, regularly compare electricity plans — check out our 2025 Guide to Electricity Prices and Providers, or view NSW-specific plans and rates here. Not installed solar yet?

Compare solar quotes online now.

To get the most from your solar system, regularly compare electricity plans — check out our 2025 Guide to Electricity Prices and Providers, or view NSW-specific plans and rates here. Not installed solar yet?

Compare solar quotes online now.

Solar feed-in tariffs are a payment that you receive from your chosen electricity supplier in exchange for any surplus clean energy that your solar panels feed back into the grid. There have been many changes to this legislation in New South Wales over the last few years. When solar panels were new.

Compare some of the best solar plans from our online partners on Canstar Blue's database. Results for residential customers in Sydney NSW, 2000 in the Ausgrid network, where general usage is 3,900 kWh / year on a Single Rate tariff. Lowest annual price displayed, your bill will differ based on.

Use our solar feed-in tariff dashboard to see the offers available in NSW and how they compare to our solar feed-in tariff benchmark. Solar feed-in tariffs are payments made to you by your electricity retailer for solar electricity you generate that is exported to the grid. Use our solar feed-in.

New South Wales offers some of the most favourable solar feed-in tariffs in Australia. Over 32% of all NSW homes have solar panels. For existing solar owners and prospective new ones, finding the best solar feed-in tariff is key to maximising savings. As a solar owner, you can sell excess power.

Switch plans, view bills or update your details in My Account. Our experienced energy solutions team can support you with our range of solar products



including solar panels, batteries and inverters. We have a range of solar and battery electricity plans designed specifically for eligible customers.

Earn more from your solar power with Origin's great feed-in tariff rates in ACT, NSW, QLD, SA and VIC. All our solar plans come with a feed-in tariff. You'll be eligible for either our standard retailer FIT or a boosted one. What is a solar feed-in tariff?

A feed-in tariff (FIT) is what you can. What are solar feed-in tariffs in NSW?

Solar feed-in tariffs in NSW. Solar feed-in tariffs (FIT) are the payment made to solar owners for the energy they generate and send back into the grid. In New South Wales the retail energy market is deregulated. This means energy retailers are free to set their own solar feed-in tariff. With over thirty competing retailers, it pays to shop around.

Do all solar plans come with a feed-in tariff?

All our solar plans come with a feed-in tariff. You'll be eligible for either our standard retailer FIT or a boosted one. What is a solar feed-in tariff?

A feed-in tariff (FIT) is what you can earn back on your electricity bill when your solar system generates more energy than your household uses.

How much does a kWh cost in NSW?

According to Energy NSW, the benchmark rate is 4.9 to 6.3 cents per kWh for 2024/2025 in NSW. What retailer has the best solar feed-in tariff in NSW?

At the time of writing (June 2025), ENGIE and Globird Energy currently have the highest solar feed-in tariff offer in NSW, whereby the maximum a customer can get is 12 cents per kilowatt hour (c/kWh).

How do I compare electricity prices and solar feed-in tariffs?

You can compare electricity prices and solar feed-in tariffs on the Commonwealth Government's Energy Made Easy website. We set solar feed-in tariff benchmark ranges each year. When we set our benchmark ranges, we also compare the solar feed-in tariff offers available in the market with our benchmark range.

How much does electricity cost in Sydney & NSW?



The average cost of electricity in Sydney and NSW is 33.62 cents per kilowatthour (c/kWh). In comparison, the average solar feed-in tariff (FiT) offered by the same energy retailers ranges from approximately 5.5 c/kWh to 12 c/kWh.

What is the average solar energy rate in NSW?

The current benchmark rate in NSW is 4.6 to 5.5 c per kWh for 2023-2024. In Australia, there are guidelines that regulate the maximum size of your solar PV system. These guidelines vary depending on your network, where your home is located, and whether your home is a single-phase or three-phase connected property.



Solar electricity plans nsw



Home solar systems

NSW is experiencing a solar power boom with over 30% of homes now using solar. Across the state, record numbers of households are installing solar to cut their electricity bills and reduce carbon emissions. Learn more to help you

Best Solar Feed-in Tariffs in NSW: How much can I get?

In this article, we'll cover everything you need to know about solar feed-in tariffs and solar plans, including the top solar feed-in tariffs, the best solar plans currently offered, how to choose a ...



ESS Energy Storage System

<u>Understand The Best Solar Feed-in Tariff in NSW</u>

Best Solar Feed-In Tariff in NSW The table below shows NSW's highest feed-in tariff rates, ranked from highest to lowest. Call us now to compare energy plans in Sydney, Newcastle, Wollongong, or any other city in New ...

Origin Energy Solar Plans & Rates

Important Points Origin Energy offers a small, but competitive, selection of solar plans that come with variable rates, no exit fees, and a BYO battery option. The Australian-based retailer also



12V 10AH





Cheapest Electricity Provider in Sydney & NSW

Plans are sorted by estimated annual cost for typical usage, factoring in supply charges, usage rates, and solar feed-in tariffs -- making it easier than ever to compare, switch, and save with confidence. Want to ...

NSW Solar Rebates & Incentives: 2025 Ultimate Guide

NSW solar rebates make it easier than ever to adopt solar and battery storage solutions, helping residents reduce energy bills and lower their carbon footprint. This guide covers everything you need to know about current ...



Contact Us

For catalog requests, pricing, or partnerships, please visit: https://solar360.co.za