

Solar electricity plans victoria







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 VIC-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 VIC-specific plans and rates here. Not installed solar yet?

Compare solar quotes online now.

There is a wide variety of different reasons for residential homeowners to switch to solar energy in Victoria. This includes the cost savings of relying less on the grid or a social conscience of using environmentally friendly clean energy by using solar panels. Feed-in tariffs are still one of the.

Looking for a better solar plan or provider in Melbourne?

We compare plans and providers operating in and around Melbourne to help you find the best fit for your needs. Results for residential customers in Melbourne VIC 3000, Australia in the Citipower network, where general usage is 4,000 kWh /.

Many solar system owners sell excess electricity that their system generates to their electricity retailer for a rate per kilowatt-hour (kWh), known as the feed-in-tariff. What are feed-in tariffs?

Feed-in tariffs are paid in cents per kilowatt-hour (c/kWh) for electricity exported and are included.

The solar feed-in tariff is a payment made to solar system owners from their chosen electricity supplier in exchange for excess solar energy that is produced and exported back to the grid. For homes or businesses already equipped with solar, as well as those considering a new system,



Victorians typically pay \$4,100 – \$8,430 for a standard solar system based on their preferred size. Victorian solar rebates and schemes include Small-scale Technology Certificates (STCs), Feed-in tariffs (FiTs), and the Solar Homes Program. Solar energy savings can cover the cost of installing your.

In 2024, homes with solar systems can secure a variety of feed in tariffs (FiTs.) When you generate more electricity than you need, a FiT is what energy retailers will pay you for the excess energy that your system sends back into the grid. The FiT has two rates: a flat rate and time-varying. What is solar for Victoria?

Solar for Victoria is a great way to save and cut your energy bills with the feedin tariffs, rebates and smart meters getting more the solar you can put back into your system. Move In Connect makes it easy to compare energy providers and find the best solar feed in tariff victoria for you.

Where can I find information about solar in Victoria?

You can find more information on how to get the most out of your solar on the Solar Victoria website. You can also use the Victorian Energy Compare tool to check that you are on the right retail energy plan for your home and lifestyle. What was the regulated minimum feed-in tariff?

.

What solar rates are available in Victoria?

As of the 1st of July 2025, consumers in Victoria have the option to choose one of these rates: The Premium Solar Feed-in Tariff was introduced on 1st of November 2009 in Victoria offering residentials a rate of 60 c/kWh for exported solar energy.

Why should you switch to solar energy in Victoria?

There is a wide variety of different reasons for residential homeowners to switch to solar energy in Victoria. This includes the cost savings of relying less on the grid or a social conscience of using environmentally friendly clean energy by using solar panels. Feed-in tariffs are still one of the main drivers for going solar.

What is the minimum FIT rate for solar in Victoria?



Note that from July 1, 2025, the Victorian energy regulator has set a minimum FiT rate of 0.04c/kWh for solar customers on a single rate tariff. Note: The Victorian Default Offer and retailer pricing in Victoria has changed from July 1, 2025.

What are solar feed-in tariffs in Victoria?

Solar feed-in tariffs in Victoria. Solar feed-in tariffs (FIT) are the payment made to solar owners for the energy they generate and send back into the grid. In Victoria, energy retailers must pay a minimum solar feed-in tariff of 6.7 cents for each kWh of energy exported back to the grid. Of course, some energy retailers in Victoria offer more.



Solar electricity plans victoria



<u>Victoria Solar Rebates & Incentives: Ultimate Guide</u>

Victoria solar rebates in 2025 make installing solar panels and batteries more affordable, helping residents cut electricity bills and promote a greener future. This guide will walk you through everything you need to know ...

Energy Plans - Compare Electricity & Gas Plans , Lumo Energy

Get a solar Feed-in Tariff (FiT) of 1 cent/kWh for any electricity exported to the grid, whenever the electricity generated by your eligible solar system exceeds your home's consumption. Solar FiT ...



Compare Solar Energy - Solar Power In Australia , Canstar Blue

Compare Solar Energy In Australia From solar panels to plans, batteries, bills and more, whether you're at Solar 101 Beginners stage, want a solar quote or need a better feed-in tariff, we've got ...

Compare Electricity Rates in Victoria - Cut Energy Costs

Victorian energy providers compete to offer savings on energy bills. At GoSwitch, we provide a straightforward energy price comparison



service, helping residential customers and businesses compare electricity rates in ...





Solar Batteries, Panels, Plans, And Beyond

Solar batteries, panels, plans, and beyond We'll help you on your way to energy independence with tools, information, access to quotes for solar panels, solar batteries, heat pumps or EV chargers from our partner SolarQuotes, plus more

Solar Savers Energy Plan

Get up to \$200 in credits with AGL That's \$100 for electricity and \$100 for gas when you join online and stay for 90 days. Plus, enjoy a 8c/kWh solar feed-in tariff for the first 10kWh you export every day. Credit offer for new and moving NSW ...



Contact Us

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