

Solar balance electricity plan







Overview

How does the solar billing plan work?

Under the Solar Billing Plan, electricity generated by your solar energy system is first used for your home. Solar energy production can vary depending on time of day and season. Daytime: You will use energy produced by your solar system and receive credits for excess energy sent to the grid.

How are solar energy credits valued?

Solar energy credits are valued by the season, month, day, and time. Details about the plan are provided in the Solar Billing Plan guide (PDF). Our short video explains how the plan works.

What is the solar billing plan (SBP)?

The Solar Billing Plan (SBP) is a new program for customers who apply for interconnection of an eligible renewable generating system, such as solar or wind, after April 14, 2023. The Solar Billing Plan succeeds the Net Energy Metering (NEM) 2.0 program. If playback doesn't begin shortly, try restarting your device.

How does solar energy production work?

Solar energy production can vary depending on time of day and season. Daytime: You will use energy produced by your solar system and receive credits for excess energy sent to the grid. Evening: When your property uses more energy than is available from your solar system, you will use energy from the grid.

Does the solar billing plan include a monthly bill?

Yes. The Solar Billing Plan monthly bill will reflect charges for electricity used (imported) and apply credits for electricity delivered back (exported) to the grid. The bill will also include a \$16 basic monthly service fee as part of the TOU plan.



How do I use excess solar energy?

Export excess energy to the grid when credit values are higher. Visit our Solar Calculator to explore the value of adding battery storage. Charge your battery with excess solar energy when energy prices are lower. In the evening, from 4 p.m. to 9 p.m., use stored energy or send excess to the grid when energy prices are higher.



Solar balance electricity plan



What is the balance of system (BOS) in a solar facility?

The balance of system (also known by the acronym BOS) includes all the photovoltaic system components except for the photovoltaic panels. We can think of a complete photovoltaic energy system of three ...

Best Solar Feed-In Tariff QLD , Compare FiT Rates

5 ??? Best solar feed-in tariff QLD Looking for a better solar plan or provider in Brisbane? We compare plans and providers operating in and around Brisbane to help you find the best fit for ...



Contact Us

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