

Westside Energy want to pay your electricity bill

Q: How can I take advantage of this promotion?

A: By installing a premium solar and battery package with Westside Energy, we will pay your electricity bill from the previous quarter.

Q: What is a premium package?

A: A premium package includes tier 1 solar panels, panel mounting system, battery and inverter. Westside Energy sell and install brands we trust, we want you to have the best experience and best results. One of our Home Energy Consultants will design the best solution for your home based on your budget and requirements. You will be presented with personalised options to chose from.

Q: What is a solar inverter?

A: A solar inverter takes the energy created by your solar PV system and converts it into alternating current, which is what most household run on. If you would like to research a premium product, the Austria made Fronius inverter is highly recommended. You can learn about the Fronius difference here.

Q: What are solar panels?

A: Solar panels are responsible for capturing energy from the sun and turning it into electricity. When they are installed, the panels need to be in an area free from as much shade as possible. When considering if solar is right for your home, our Home Energy Consultants will use mapping technology to view any obstructions to your roof and discuss the options before proceeding.



Q: Why are tier one panels important?

A: In today's solar industry, manufacturing companies come and go. The way the companies are categorised is whether they are tier 1, 2 or 3. At Westside Energy we use trusted brands we can rely on, this is why we recommend tier one. Choosing tier one panels means you are choosing panels manufactured by a brand with a quality reputation that has been in business for several years. Learn about the highly trusted <u>REC</u> solar panels.

Q: What is the Westside guarantee?

A: At Westside Energy, we only design, supply and install quality systems that we can fully back and put our total support behind. Our extensive experience in the industry and comprehensive research has led us to use tier one modules – the major component of a highly functioning solar panel. There is no denying that tier one solar panels are the best in the world!