



redback
technologies

Your Australian Choice
for solar and battery solutions

Power prices are going up, but yours don't have to!

Australia has an abundance of sun, providing one of our cheapest and cleanest forms of electricity. By making the switch to renewable energy and powering your home with solar, you can help avoid rising electricity costs, gain more independence from the electricity grid, and save on your power bills.

We're passionate about creating a cleaner tomorrow for our future generations, by helping Australian households affordably generate their own renewable energy.



Why Redback?

We're your Australian choice for residential solar and battery solutions. Our range of products are designed to offer a way for every household to be powered by low-cost renewable energy.



Australian owned and operated



Australian designed for Australian homes



Australian-backed 10-year warranties



Ready to withstand the harsh Aussie climate



Brisbane-based team of innovative engineers and software developers



Network of 3rd party installation partners Australia wide

Over 3 million Aussie households can't be wrong

Beat the rising power prices by installing rooftop solar.

Powering your home with renewable energy by installing rooftop solar panels and an inverter enables you to produce your own clean, free energy when the sun is shining. This can help you save money on your electricity bills, protect you from rising electricity rates and reduce your carbon footprint.

More than 30% of all households in Australia currently have rooftop solar. Will yours be one of them?



Adding battery storage to your existing solar system allows you to power your home with clean, free energy when the sun isn't shining.

The majority of households consume most of their electricity after the sun goes down. When you upgrade your solar to include a battery, you can store the power you've generated during the day for use at night. This means you can further reduce your home's reliance on the grid and ultimately reduce or eliminate your power bills.

A home battery can also provide you and your family protection in a power outage by powering your essential appliances with your stored energy when the grid goes down.

**Get more out of
your solar with
battery storage**

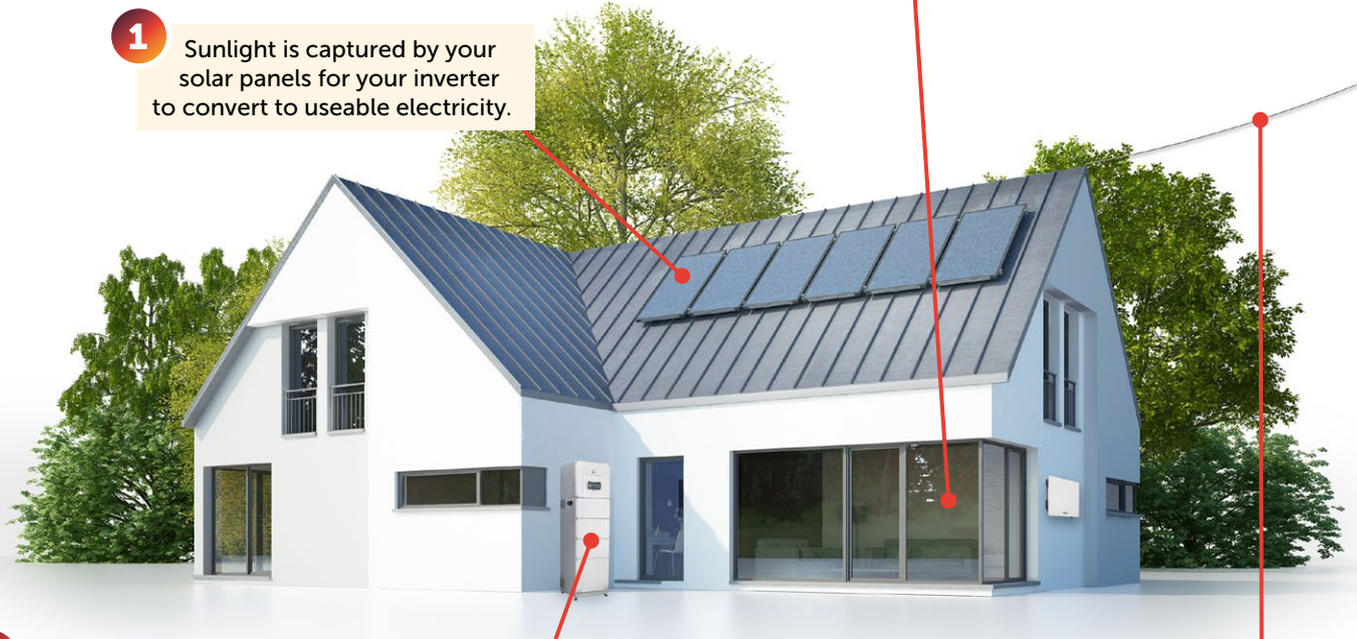


Solar and battery storage

How does it work?

1 Sunlight is captured by your solar panels for your inverter to convert to useable electricity.

2 This electricity can then be used to power your home while the sun is shining.



4 Adding battery storage allows you to store your excess electricity and use it to power your home when the sun isn't shining or during a blackout. Once your battery is fully charged, you may be able to sell any excess electricity to your retailer.

3 It may be possible to sell any excess power back to your electricity retailer for a credit on your bill, however you will still need to buy electricity to power your home when the sun isn't shining.

Your energy at your fingertips

Smart and intuitive system
monitoring made by Redback

MyRedback

The MyRedback App lets you stay connected to your system whether you are at home or on the go. You can view your solar generation, your import and export to the grid, and your solar or battery activity, all from one convenient location.*

Monitor your home's power use and production with ease and efficiency.



Redback Portal

For those who prefer to view their data on their computer, the Redback Portal provides an intuitive dashboard that shows your system's real time data as well as your historical data.*

**Data will only be collected if your Redback System is connected to the internet and online.*



5kW, 6kW, 8kW
or 10kW options



Indoor or outdoor
installation



Australian-backed
10-year warranty



Easy monitoring
app and portal



Smart
load control



The Smart Inverter

Power your home with solar now, and
add a battery system in the future.



The Smart Battery System

Upgrade your existing solar with battery storage.



7.2kWh, 9.6kWh
or 14.2kWh
battery storage



Indoor
or outdoor
installation



Backup supply
in a power
outage*



Australian-backed
10-year warranty



Easy monitoring
app and portal



Compatible with
most modern
solar systems



**When backup circuit is connected and battery energy is available. Appliances selected at the time of install.*



4.8kWh - 28.4kWh
battery storage



Indoor or outdoor
installation



Backup supply
in a power outage*



Australian-backed
10-year warranty



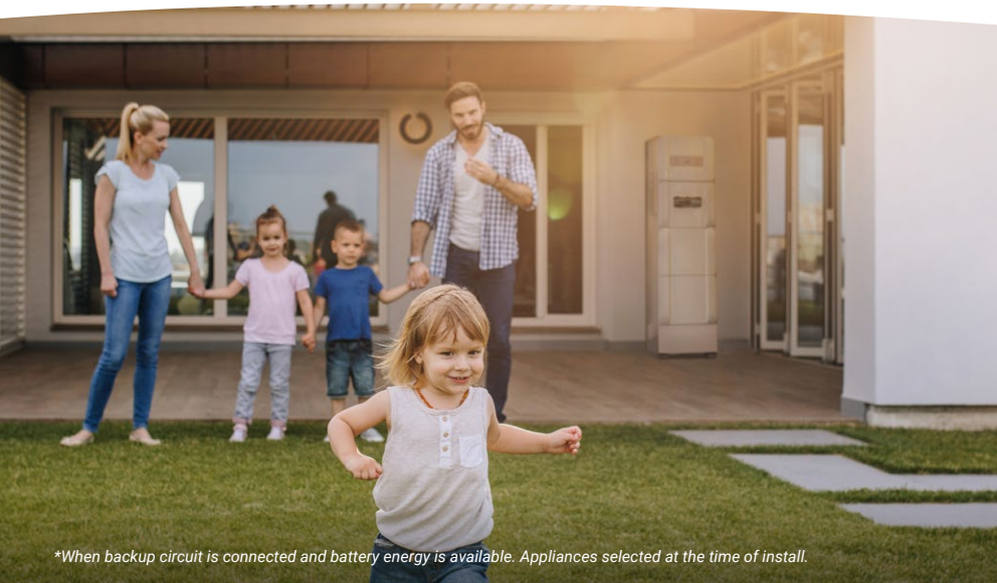
Easy monitoring
app and portal



Streamlined
all-in-one design



Black start
capability



**When backup circuit is connected and battery energy is available. Appliances selected at the time of install.*

The Smart Hybrid System

Your all-in-one solar inverter and
battery storage solution.



The Smart 3-Phase Hybrid System

Redback's all-in-one solar inverter and battery storage solution for 3-phase properties.



9.6kWh, 14.2kWh, 19.2kWh or 28.4kWh battery storage



Indoor or outdoor installation



Backup supply in a power outage*



Site manager allows multiple systems to work in tandem



Australian-backed 10-year warranty



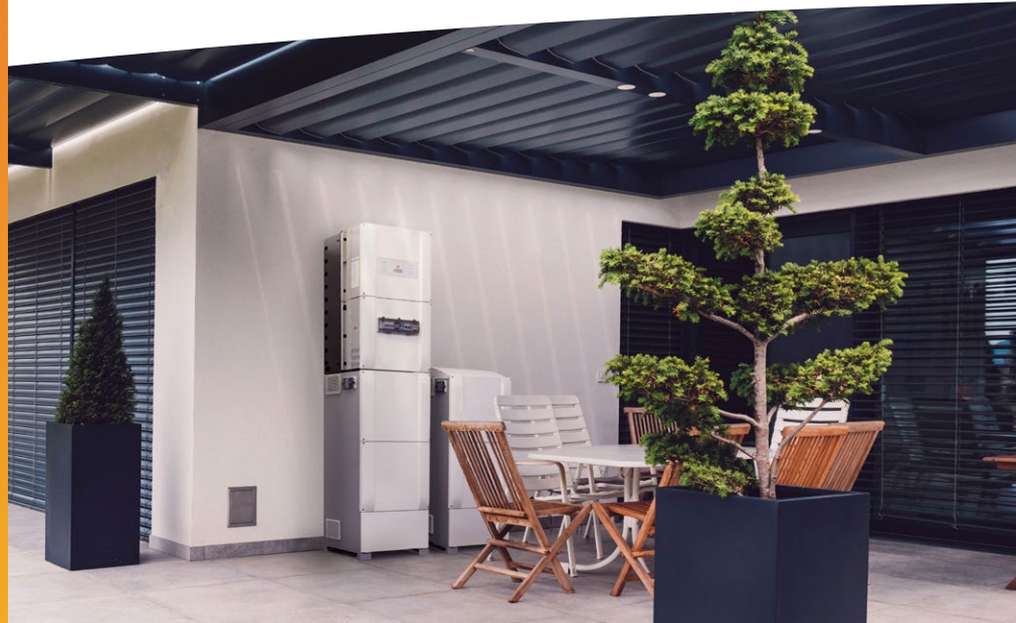
Easy monitoring app and portal



Streamlined all-in-one design



Black start capability





Redback is an Australian-owned and operated company focused on the development of advanced solar and battery storage solutions, to power a cleaner tomorrow. We're passionate about creating solutions that enable every household and business to be powered by low-cost renewable energy, every day.

 1300 240 182  redbacktech.com  info@redbacktech.com

    
@redbacktech

