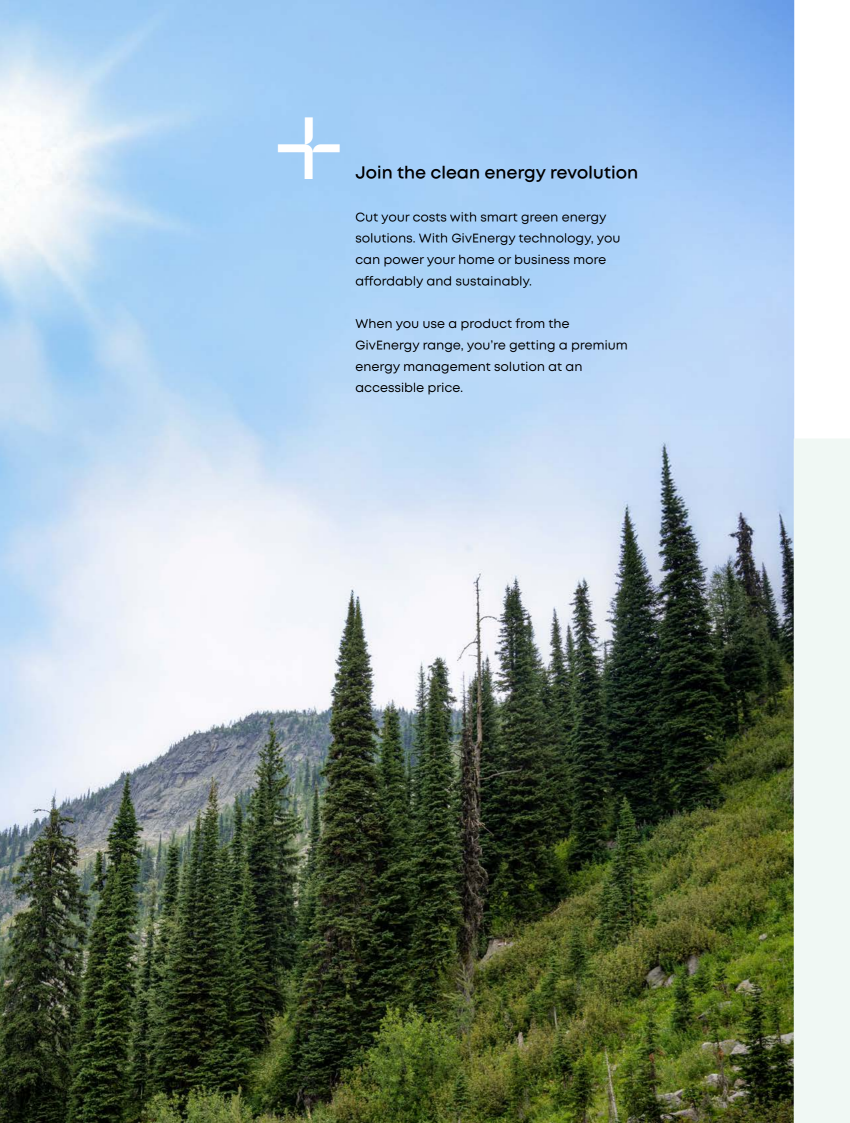
GivEnergy

Australia Portfolio 2025





The #1 energy storage brand in the UK



Who are we?

GivEnergy, the largest manufacturer of residential and commercial battery storage systems in the UK, enables customers to take control of, and save money on, their energy spend from end-to-end.



Now established in Australia, each year, the average GivEnergy customer saves up to 85% on their energy bills, and reduces their carbon emissions by 300kg.

Our range includes:

All in One

Our ground-breaking battery and inverter technologies, combined in one integrated product

Low and High Voltage Battery

Store energy from renewables, or use the grid to charge your battery overnight when energy costs are low

Stackable Battery

Combine power with flexibility. Use 3-6 batteries per stack to create the ideal power setup for your property

Giv-Gateway

A companion backup gateway to protect your supply and keep you running during power cuts

Single-Phase Hybrid Inverter

Providing simultaneous, smart and efficient management of the power from your solar panels, home battery storage system and utility grid

Three-Phase Hybrid Inverter

Simultaneous, smart management of the power from your solar panels, home battery storage system and utility grid

Thames Collection

Complete Energy System
All In One Power, Always On Control



Humber Collection

High Voltage, Three-Phase System Hybrid Brain, Stackable Muscle



Trent Collection

Low Voltage, Single-Phase System Small On Form, Big On Function



Thames Collection All In One and Giv-Gateway

Power your home for a fraction of the cost. Introducing the ultimate in smart energy management: the All in One.

An energy titan

13.5

13.5kWh capacity as standard – from a single battery



Connect up to 3 systems in parallel and achieve 40.5kWh of useable energy storage



Ability to deliver an enormous 18.4kW of power into your home



All in One

A one of its kind home battery and inverter – unrivalled for power and price point. Primarily working as an on grid system, the All in One can deliver 7.2kW of peak power into the home on top of any solar generation.

- · 5kW Nominal AC output powe
- 5kW AC output; 7.2kW @ 10s
- · Stackable up to 3 units (40.5kWh) per Giv-Gateway
- · IP65 rating
- Dimensions 1100H x 280D x 600W (mm)
- 10 year warranty or up to 5,000 complete cycles





Giv-Gateway

A companion gateway enabling seamless switching between grid and battery, keeping you powered during outages. The Giv-Gateway also facilitates a connection point for solar PV systems, allowing continued energy generation even without a grid supply.

- 18.4kW nominal AC power at 80A
- · Grid services ready
- · Pre-installed energy meter
- Built-in LoRa capability (optional)
- < 20ms switchover time</p>
- Dimensions 410H x 370W x 190D (mm)
- 10 year warranty

Humber Collection High Voltage Hybrid Inverter and Battery

A home battery stores up a supply of clean, usable energy for your home. It can take power from a generation source, such as solar, wind, or hydro, or from the grid using off-peak overnight tariffs. In the process, it allows you to save up to 85% on your energy bills.



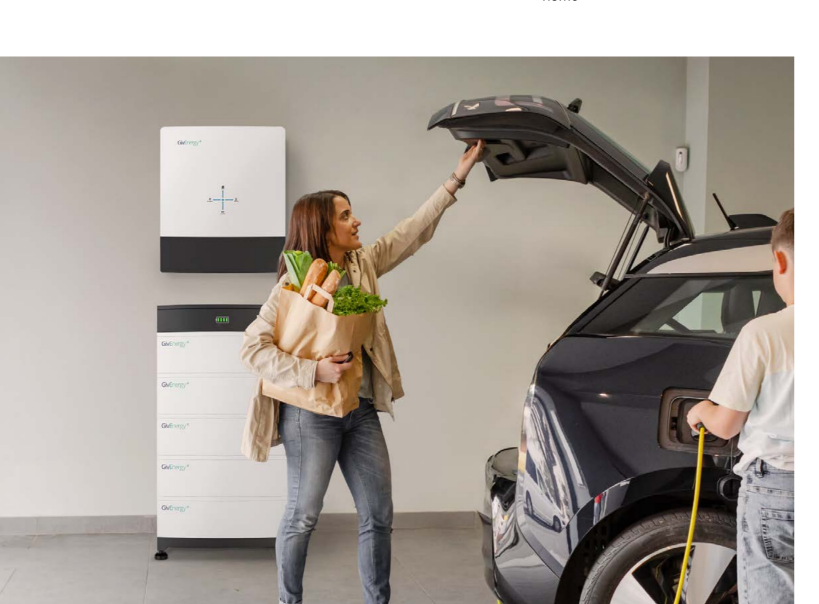
Enjoy cheap energy day and night



Maximise your investment on renewables



Monitor and manage the flow of energy across your home





Three-Phase Hybrid Inverter

Simultaneous, smart management of the power from your solar panels, home battery storage system, and utility grid. With a home battery storage system, you can store up free energy from renewables, or use the grid to charge your battery overnight when energy costs are low. You can then switch to battery power and run your home on low-cost, sustainable energy.

- · 6kW 11kW nominal AC output power
- 2 x MPPT 4 x string input
- Up to 16kW PV generation
- Dedicated backup port
- IP65 rating
- Dimensions 588H x 214D x 480W (mm)
- 10 year warranty



Giv-Stack

Create the desired power capacity with a stacked setup. Create the desired power capacity with a stacked home battery setup. The GivEnergy stackable battery allows you to customise your power setup to create the ideal solution for your property. Combine power with flexibility

- · 3.4kWh per battery pack
- · 10.2kWh 20.4kWh per stack
- Up to 3 stacks (61.2kWh usable) in parallel per inverter
- IP65 rating
- · 1085H x 380D x 480W (mm)
- 10 year warranty or up to 5,000 complete cycles

Trent Collection Low Voltage Hybrid Inverter and Battery

Just setting out on your renewable energy journey? A hybrid inverter will help you get the most from your system – for maximum energy efficiency, and maximum savings.



With water and dust resistance, our hybrid inverter is built to withstand the Australian outdoors.



Meet the energy needs of the modern home, with discharge rates of up to 7.5kW.



In-built Wi-Fi and LAN option, for an alternative hard-wired network connection.



Single-Phase Hybrid Inverter

Perfect for the typical household where loads mainly comprise lighting, heating, etc. Providing simultaneous, smart and efficient management of the power from your solar panels, home battery storage system, and utility grid.

- · 12kWp max. connected PV input
- · 7.5kW max. DC power
- · 5kW nominal AC output power
- Up to 600VDC input
- 2 x MPPT
- IP65 rating
- Dimensions 588H x 214D x 480W (mm)
- · 12 year warranty





Giv-Bat 9.5kWh

Our most powerful single home battery, with 100% DoD. Store power from your solar panels, or utility grid. Stop paying for peak energy charges. With a home battery storage system, you can store up free energy from renewables, or use the grid to charge your battery overnight when energy costs are low. You can then switch to battery power and run your home on low-cost, sustainable energy.

- · 9.5 kWh / 186 Ah capacity
- Modular, attach up to 5 units (47.5kWh usable) to each inverter
- · 100% depth of discharge
- · IP65 and IK10 Rating
- Dimensions 800H X 242D x 480W (mm)
- \cdot 12 year warranty or up to 5,000 complete cycles

GivEnergy portal

Exercise full control over your energy usage. The 100% GDPR compliant GivEnergy porta makes energy management easy, allowing you to monitor, manage, and analyse your system in the cloud.

Unparalleled data access

- · Customisable dashboard unique to you and your setup
- Easy to use, remotely updated, and free forever
- Quick information and detailed power values alike
- · Graphs displaying your power usage and energy usage



Unparalleled control

- · Monitor all your electronic devices in one place
- · Set schedules and timers to configure your energy usage around your lifestyle
- · API access to set custom automations
- · Control your system from anywhere, anytime

GivEnergy app

Monitor and manage your energy usage from your smartphone. The GivEnergy app allows you to easily check in on your home energy system, as well as making any ad-hoc changes at the tap of your screen.

Your power, in your hands

- Grab basic information about your home energy demand, solar PV generation, and grid import energy
- Perform simple actions based on where the day is taking you
- · Continually save and optimise

Download for free

- · Download from Google Play or the App Store
- Moves with you; whether you're using your Android smartphone, iPhone, or Apple Watch
- Updated by a dedicated UK development team on a bi-monthly basis to continually improve your experience





Work with the best in the energy management business

GivEnergy Australia

Level 1/1 Queens Rd Melbourne, Victoria 3004

GivEnergy HQ

Osprey House, Brymbo Rd Newcastle, UK ST5 9HX

www.givenergy.com/au 1300 448 363