

POWER YOURSELF with



**RedEarth**  
ENERGY STORAGE

## ABOUT REDEARTH

### An energy storage solution for everyone

Since 2013, RedEarth has been providing customers throughout Australia with energy storage solutions so they can harness the power of the sun all day – and all night.

Our energy storage systems are customised for every customer based on their specific needs now, and in the future.

With a range of on-grid, off-grid, and hybrid energy storage solutions available, we cater for everyone from residential households and small to medium businesses, right through to large scale commercial and industrial operations.

Designed and engineered to withstand Australian conditions, all of RedEarth's energy storage systems are designed, engineered, assembled, and tested to Australia. an standards by our team of engineers and electricians at our factory in Darra, Brisbane.

### Unlock the benefits of solar with the SunRise Home Battery System

Your energy savings are just beginning when you install solar panels, and there are plenty more benefits to be had once you've started generating your own electricity.

Our plug-and-play storage solutions mean you can use the power generated during the day at night, when you're at home and need it most.

As well as reducing your carbon footprint and adding value to your property, if you're still connected to the grid and feeding into it, those energy bill savings could even turn into income.

## SUNRISE MINI

### Retrofit your existing solar system

Our SunRise Mini Battery System is an all-in-one energy storage solution that is pre-wired with all AC, DC and PV cables, switchgear, EPS contactor and batteries to make installation fast and safe.

There's no need for your wall to be covered with wires and equipment – the cables can be run directly from the solar arrays and switch board and connected to the pre-labelled terminals inside the Sunrise Home system. The Sunrise Mini is a Clean Energy Council-approved battery energy storage system, and qualifies for government rebates and loans.



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## SUNRISE MAXI

### An outdoor solution for your home

RedEarth's SunRise Maxi energy storage system is designed to be fully autonomous and provide solar and battery power in the most efficient way possible. With an outdoor-rating that means it can be installed outside, SunRise Maxi can be retrofitted to your existing solar system. The system is scalable, so you can start small and add more batteries to it later as your needs grow and budget allows. With a low entry price, SunRise Maxi also qualifies for government rebates and loans to help you say goodbye to bill shock and get started on your energy bill savings sooner.

## SUNRISE 3 PHASE

### The benefits of SunRise with the power of three-phase

If you like the sound of our SunRise systems but need more power, we've got the solution for you. RedEarth's SunRise 3 Phase battery system is the perfect all-in-one energy storage solution if your home or business already runs on a three-phase system. It can easily be retrofitted to your existing solar system and has backup functionality in the event of a blackout. SunRise 3 Phase is pre-wired with all AC, DC, and PV cables; switchgear; EPS contractor; and batteries for a quick and hassle-free installation. It's also outdoor rated, so it can be installed outside on a concrete slab or wall mounted using standard brackets. Like all our SunRise systems, 3 Phase has a low entry price and qualifies for current government rebates and loans. It's also scalable, so you can start small and add more batteries to it later.



## RELIABLE SUPPORT

Our service doesn't stop when our products leave our site. We continue to support our customers and technicians with the installation and maintenance of our products. And through our remote monitoring service, we're available to help customers maximise the benefits of their ongoing energy generation and usage, too.

### Warranty & Support

All our systems are fully backed with our 10-year repair/replacement warranty. We monitor and support your system directly using our monitoring and engineering team located in Brisbane. \*T&C's apply

