# **AUSTRALIAN** MADE ENERGY STORAGE

Built to simplify the job

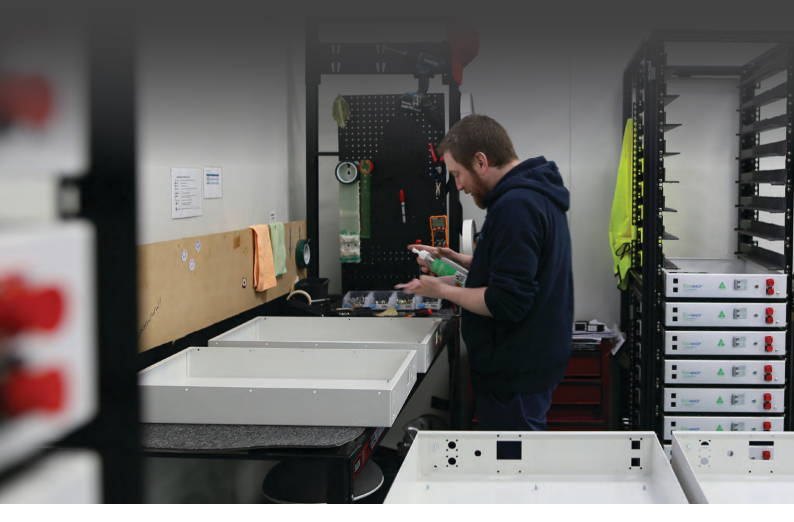


**Power E** 

# Manufacturing locally means local support when it matters

We engineer and manufacture Battery Energy Storage Systems (BESS), high-quality lithium batteries and energy storage enclosures.

Built in Melbourne, Australia, PowerPlus products are known for their dependability, simplicity, and scalability, being a popular choice for domestic, commercial and other applications.





"It has been a privilege to be part of the journey at PowerPlus Energy as we have expanded our engineering and manufacturing capabilities, building value for our customers. I am excited and looking forward to the new energy storage solutions we will be manufacturing in Australia."

Bradley Paton, CEO

From a 9m<sup>2</sup> Kennards storage unit to our new 8000m<sup>2</sup> 'giga-facility', our passionate team is constantly growing, and dedicated to the development of easy and reliable solutions.

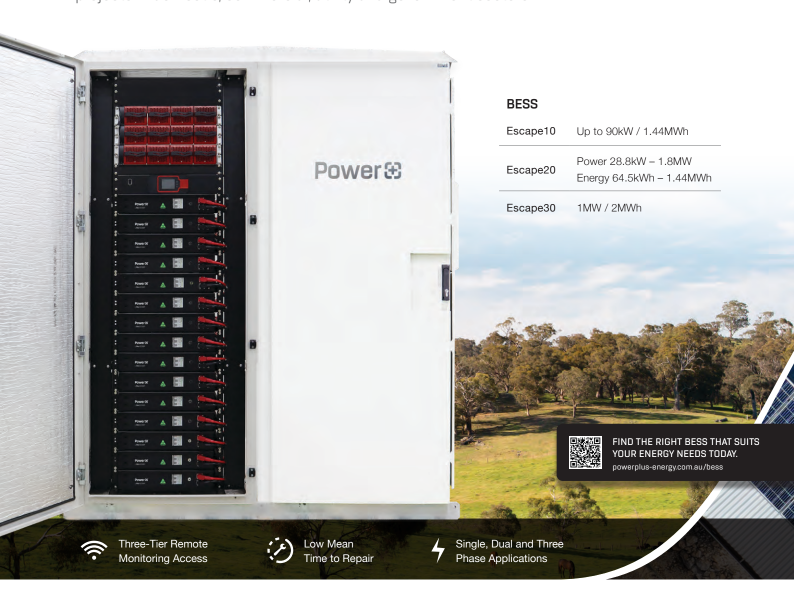
# Battery Energy Storage Systems (BESS)

This 'all-in-one' option focuses on ease of use, installation and maintenance.

These Australian, fully integrated, on and off-grid power systems take

modularity to the next level. They're perfect for small, medium and large-scale

projects in domestic, commercial, utility and government sectors.

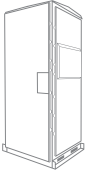


#### SEAMLESS WITH MANY APPLICATIONS

Suitable for on and off-grid applications including peak demand, arbitrage, diesel offset and micro-grids.

#### CABINETS FOR ALL KINDS OF WEATHER

A range of enclosures and cabinets to suit the application and location, including indoor, indoor IP-rated, outdoor with external sun shields and air-conditioned. There is a solution for almost any environment.



#### ESCAPE10

AusNet, Australian Energy provider has installed a number of Escape 10 BESS cabinets across Victoria in an effort to replace outdated SWER lines and restore power reliability to remote areas.





### **Batteries**

Our Australian batteries are constructed with quality (cobalt-free) lithium ferro-phosphate cylindrical cells, and equipped with an in-built BMS. They seamlessly integrate universally to provide reliable, long-term outcomes, also scaling easily to suit your changing needs.



#### QUALITY CONTROLLED ENVIRONMENT

We quality control at every step and comprehensively field test to ensure our batteries meet relevant industry standards, making them a quality energy storage choice.

#### NO MATTER THE JOB, WE HAVE YOU COVERED

As self managed batteries, they can easily be integrated into most applications.

#### **48V BATTERIES**

LiFe4822P	2.2kWh
LiFe4833P	3.3kWh
LiFe4838P	3.8kWh
Eco4840P	4.0kWh

#### **24V BATTERIES**

LiFe2433P 3.3kWh



## Cabinets

Prefer to design and build your systems? Our pre-wired cabinets minimise the time required to install batteries and inverter equipment on-site. Ranging from small battery enclosures to cabinets, including gear trays that you can prebuild and test in the workshop to simplify your on-site installation.



#### PowerPlus Energy Pty Ltd 2 Koornang Road Scoresby, Vic, 3179 Australia

+61 3 8797 5557
info@powerplus-energy.com.au
powerplus-energy.com.au

