BushChook

WHOLE HOME BACKUP POWER SOLUTION



RedEarth's BushChook systems offer Australian-made scalability, making them an excellent and enduring investment for your home. Available in both single and three-phase configurations, the BushChook provides a range of power outputs tailored to accommodate your specific needs. This versatility ensures effortless and effective power supply solutions for both residential and business applications.

Like all of RedEarth's products, BushChook is fully engineered, assembled, and tested to Australian standards at RedEarth's factory in Brisbane. Features include:

- Versatile Power Hub:
 - The BushChook seamlessly integrates grid, generator, and load ports achieving a truly unique level of flexibility.
- **Dynamic AC-Coupled Solution:**
 - The BushChook partners effortlessly with micro-inverters and standard string PV inverters. Its micro-grid functionality allows you to power on through a blackout and provides frequency control functionality in a grid failure.
- Reliable Backup with Generator Support:
 - No grid, no worries in the face of grid outages, the BushChook can power up your backup generator to power loads and charge the battery.
- Smart Load Management:
 - No generator or AC-coupled solar? The generator port can be easily converted to a smart load port, providing intelligent load management, and ensuring your solar and battery is consumed as efficiently as possible.
- Private Power Plant Ready:
 - The BushChook keeps your power in your hands with native support for RedEarth's Private Power Plant.

Outdoor-rated and easy-to-install, the BushChook system comes pre-wired as a complete solution with whole house backup functionality.



The 2024 **BushChook includes:**

- STC rebate eligible EV charger ready Energy trading ready

Vo	

Specifications	Single Phase	Three Phase	
Power output options	Max. AC output power of 5000W or 8000W	Max. AC output power of 12,000W	
Solar input	5kW option Connect up to 7.5kW of solar panels to the dual MPPTs 8kW option Connect up to 12kW of solar panels to the dual MPPTs (150-425Vdc max. 500Vdc)	12kW option Connect up to 18kW of solar panels to the dual MPPTs (200-650dc max. 800Vdc)	
Battery	From 2 to 8 x 4.1kWh Troppos (max. 32.8kWh) Voltage: 48Vdc (nom.) Min 2 required for full inverter power rating. (Min 2 for 5KW, minimum 3 for 8KW)	4 to 8 x 4.1kwh Troppos (Max 32.8kWh) Voltage: 48Vdc (nom.) Min 5 required for full inverter power rating.	
Electrical connections	Hard-wired via built-in EPS transfer switch PV cables connected directly to pre-installed MC4s. In-built support for controlling AC coupled micro inverters and solar systems, generators or smart loads via hard wired terminal block.		
Monitoring	Monitoring hardware included and activated via RedEarth's EMU app (subject to network availability and Optimum subscription).		
Energy trading	On-grid only		
EV charger	Yes		













Need support? No worries.

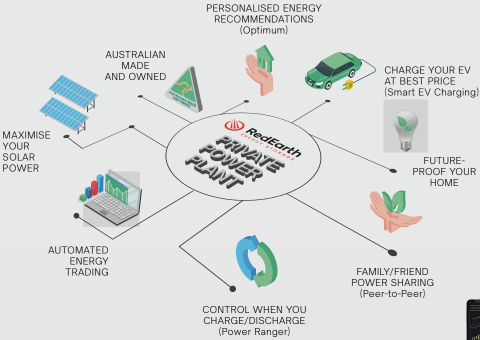
RedEarth is with you all the way, from technical support during installation, to ongoing monitoring and guidance for your system for years to come. Our Australian-based team is on call to make powering yourself as easy as possible. We also offer information sessions and training for installers at our factory in Brisbane. Give us a call today to see how you can future-proof your home with a RedEarth system.

www.redearth.energy 1800 RE ENERGY (1800 733 637) | sales@redearth.energy 15 Fienta Place, Darra, Brisbane, QLD Australia 4076



Private Power Plant (PPP)

RedEarth's PPP is an ever-growing set of products and services designed to maximise the value of our customers' RedEarth battery system.





RedEarth

- Increased future work opportunities
- Specialised support
- Local on-call tech support
- Ever-growing suite of products (making selling easier!)



The future of electricity is here.

Can you imagine a world powered by renewable energy? We can, and we are committed to making the journey as easy as possible for Australians. Plus, our specialised technology takes our customers from saving money to making money, simply by using their excess solar energy.

Starting with optimising your energy usage, charging your car cheaply (or for profit), trading electricity at wholesale prices, or potentially sending your spare power to grandma, RedEarth continues to invest in R&D to provide more opportunities for customers to capitalise on the excess solar energy they generate.

After all, the power should be in your hands.



ELECTRIC

HEATING



PPP currently includes the above modules



ELECTRIC

COOKING