

powasave can allow you to monitor energy production & storage through a Schneider Electric communication interface, Conext ComBox, a web enabled visualisation interface. *(see below)*

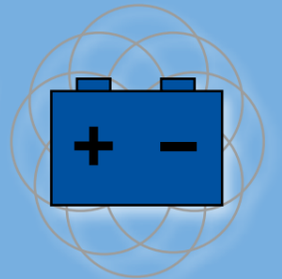


Conext ComBox allows you to remotely monitor system yield performance using devices such as personal computers, tablet devices, or even building management systems.

Conext ComBox collects data and provides graphical displays of historical and solar system harvest which are easily reviewed using a web browser or Android tablet device. The Android tablet app is available for free download from the Android Market



solapowa
powasave

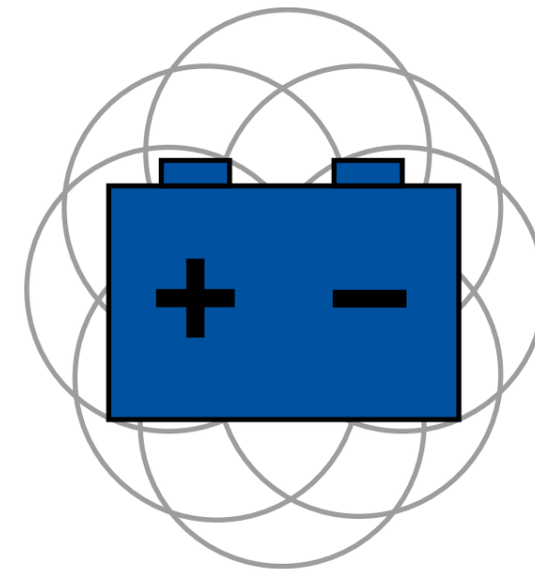


FOR FURTHER INFORMATION CONTACT:



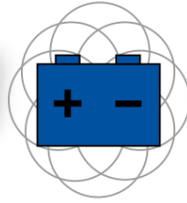
Solapowa is a division of OZRoll Industries ABN 91 090 863 102 www.ozroll.com.au
174 Cavan Road, Dry Creek SA 5094 Freecall: 1800 OZROLL (697655).

Warranty: The Schneider Electric hybrid inverter charger comes standard with a 5 year manufacturer's warranty. Electrical components (excluding fuses & circuit breakers) & control systems including the cabinet, wiring, & associated components are guaranteed for 12 months. Batteries are warranted for 12 months. Terms & conditions apply. Schneider Electric is a registered trademark and owned by Schneider Electric Industries SAS or its affiliated companies. Solapowa is a registered trademark of OZRoll Pty Ltd.



*Energy
Storage*

solapowa
powasave



solapowa is proud to introduce an exciting new energy storage facility to store household electricity. The **powasave** unit allows electricity produced by your Solar system to be stored and used in your home rather than wasting it by sending it back to the grid.

A SOLAR SYSTEM WHICH WORKS DAY & NIGHT

The self consumption model is powered by a technically advanced high efficiency Schneider Electric hybrid inverter charger. Schneider Electric are global specialists in energy management and manufacture some of the highest premium products in the world **powasave** incorporates state of the art sealed **HIGH EFFICIENCY** maintenance **FREE** batteries which store excess electricity produced by solar panels mounted on the roof. The **powasave** storage unit can be retrofitted to an existing solar photovoltaic array or alternatively can be installed with new solar panels to provide a complete one stop energy solution.



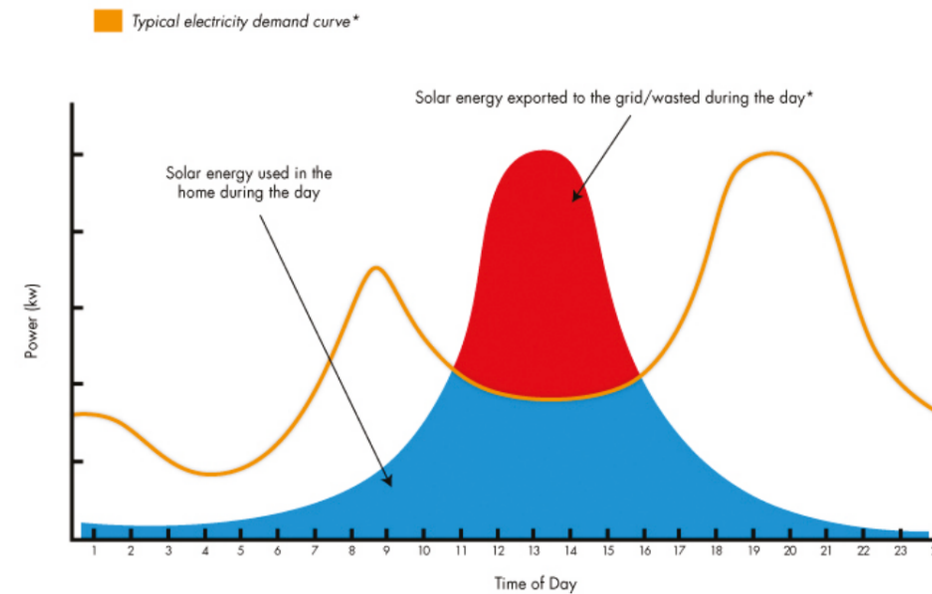
Images are for illustration purposes only.



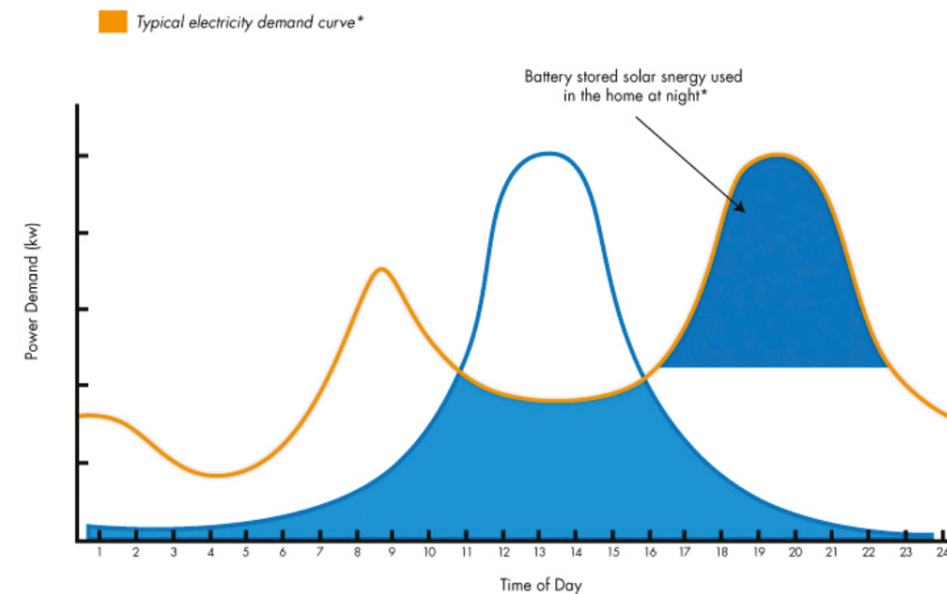
Electricity produced during the day is used by the home with 'excess' electricity channelled into the battery storage unit which is then stored for later use when the sun is not shining.

Instead of sending electricity generated by your solar panels during the day back to the electricity grid for 'next to nothing' and paying high prices for the same electricity when required, later at night, the stored electricity in the batteries, is automatically made available and ready to use by your home.

MAKE THE SHIFT...



*For illustration purposes only. Profiles and usage patterns shall vary between homes.



*For illustration purposes only. Profiles and usage patterns shall vary between homes.

