



NEWS

Contact:
Natalie Coe
Solari Energy Pty Ltd
natalie@solarienergy.com.au
Direct +61 7 3339 1327

Solari Energy Announce Distribution Of VoltLogic Inverters.

Brisbane – 1st July 2014 – Solari Energy Pty Ltd is pleased to announce they are distributors of the VoltLogic inverters. These inverters are designed and manufactured in Australia by Renewable energy Solutions Australia Holdings Ltd. VoltLogic inverters are designed for multi-function low voltage applications such as renewable energy injection, voltage regulation, peak demand shifting and power outage support (UPS) in grid connect, off-grid and hybrid installations.

A major benefit of this inverter is the all-in-one solution. It enables the use of available energy sources - renewable and non-renewable - as well as energy storage devices.

This full 4 quadrant device will source or sink any combination of real & reactive power as well as managing voltage rise through use of reactive power and/or limiting power exported to the grid. It is also able to limit power exported to the grid in areas where such restrictions apply allowing you to combine electrical power from various renewable and/or non-renewable energy sources or hybrid.

The VoltLogic inverter is integrated with storage to optimise energy usage, facilitate peak demand management, provide backup power capability, and accommodate off-grid systems – ability to charge from renewable, non-renewable, and grid energy.

About Solari Energy

Solari Energy is an Australian owned and operated renewable energy project, engineering consultancy and professional services business equipped to meet small- through large-scale project needs. A subsidiary of [Solar Inception Pty Ltd](#), Solari Energy also makes available a variety of convenient financing options to its clients.

The company is fiscally strong, with experienced management, technical and support staff needed to ensure quality renewable energy systems planning, design, construction, maintenance and management. Solari Energy serves commercial, industrial and government customers throughout Australia and in Asia, New Zealand and the Pacific Islands. For more information, visit <http://www.solarienergy.com.au>, email info@solarienergy.com.au, or contact the company directly at its offices in Queensland: +61 (07) 3118 5927, Victoria: +61 (03) 8682 8804 or South Australia: +61 (08) 8464 0810.

###