



Renewable Power. Unlimited Choice.

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

Solari Energy Sponsors EcoGeneration's 'Ultimate Guide to Solar Energy Storage'

Provides installers with important knowledge and advice on how to select, install and maintain 24/7 solar storage solutions

BRISBANE – 31 January 2014 – Solari Energy Pty Ltd is proud to sponsor EcoGeneration's recently published "*Ultimate Guide to Solar Energy Storage*". Aimed at professional solar installers, the Guide was completed with assistance from the Australian PV Institute, and is available for download free of charge from the EcoGeneration website. It answers commonly asked questions about solar solution selection and installation, and profiles advanced solar storage products, including Solari Energy's <u>SolaGRID ESS</u> smart storage system.

Solari Energy's Electrical Engineer, Jeremy Tranter BE(Hons) CPEng RPEQ NPER CEC, contributed information for the Guide based on his detailed understanding of standards-compliant solar storage product design, capability, installation and safety factors.

"We understood early on the benefits and market potential of solar storage" said Tranter. "Renewable storage is being drawn rapidly into the mainstream of commercial and residential solar energy markets, so this guide is an important and timely aid for installers and other industry professionals."

<u>"The Ultimate Guide to Solar Energy Storage"</u> describes storage trends and applications, and provides installers with important guidance and practical tips on how to select, install, and maintain solar storage solutions that comply with existing regulations and standards. Successful installations are profiled, as well as featured products from Solari Energy and additional Guide sponsors, Trojan Battery Company and R & J Batteries.

The highlighted SolaGRID ESS battery-based solar storage unit was planned, designed and built by Solari Energy's engineering staff. It is a fully integrated and expandable smart storage system suitable for residential and commercial solar systems of all sizes.

"We were fortunate to have the engineering talent necessary to properly design and build our own family of battery-based <u>SolaGRID</u> solar storage and safety products," said Fletcher. "Sponsoring this Guide gave us the opportunity to contribute some of what we've learned about this exciting technology and market trend - enabling safe, reliable and cost-effective 24/7 renewable power to solar users."

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.

###