

NEWS RELEASE – Global Sustainable Energy Solutions Pty Ltd (GSES)

22 July 2015

FOR IMMEDIATE RELEASE

[GSES Releases Latest Training Course: Grid-Connected PV Systems with Battery Storage Design & Install](#)

Sydney, Australia

On the 16th of July 2015 Global Sustainable Energy Solutions Pty Ltd (GSES) released three comprehensive new training courses; *Grid-Connected PV Systems with Battery Storage: Design and Install*, *Install Only* and *Design Only*. Following the success over 7 years of their previous online course *Grid-Connected PV Systems with Battery Storage*, GSES have released three new courses written to satisfy the ever-changing and developing needs within the renewable energy industry. The new GSES courses provide the knowledge necessary for electricians and solar installers to successfully design and install reliable photovoltaic (PV) systems that are connected to the grid and have battery storage.

“The promotion of battery storage used with grid-connected solar as the natural ‘next’ market for the Australian solar industry has surprised many. However the need for sound battery system designs is necessary: these battery systems will need to meet the customer’s performance and financial expectations as well as meeting all safety requirements for the technology used. The course focuses on meeting these training outcomes.” Quoted Geoff Stapleton, Director.

These courses encompass all that is required to design and install grid-connected PV systems according to Australian Standards and guidelines including; battery characteristics and technologies, sizing of the PV array and battery and proper system installation layouts and requirements, and more. *Grid-Connected PV Systems with Battery Storage: Design and Install* contains step-by-step processes and detailed information, including a hands-on 2 day practical course with experienced trainers for designing and installing grid-connected PV systems with batteries to keep electricians, engineers and solar installers at the forefront of the renewable energy industry.

These training courses have been written to map units UEERE4002A and UEERE5001A. Completion of these units is not classified as an additional accreditation by the Clean Energy Council: it will be an endorsement applied to the applicant's existing Accreditation (i.e. Design and installation of grid-connected PV systems Accreditation).

The [Grid-Connected PV Systems with Battery Storage: Design and Install](#) Course is now available on the [GSES online shop](#), and includes a copy of the course book priced at \$90. This course is offered in 3 possible formats and they are priced as follows:

1. **GSES Design and Install Grid Connected PV Systems with Batteries: Online and Face-to face 2-day Practical Course - \$1,950.00**
2. **GSES Install only Grid Connected PV Systems with Batteries: Online and Face-to face 2-day Practical Course - \$1,500.00**
3. **GSES Design only Grid Connected PV Systems with Batteries: Online - \$950.00**



GSES is a multi-disciplinary renewable energy engineering, training and consultancy company specialising in PV solar design, online and face-to-face solar training, solar book publishing and PV system audits. Collectively, GSES has over 50 years of local and global experience undertaking projects in Australia, New Zealand, Asia, Africa and the Pacific Islands. GSES leads Australia in education and training in the Renewable Energy Innovation and Technology Sector and actively partners with government, private enterprise and local communities on a global scale in facilitating the growth and development of the renewable energy industry through education, training, engineering, consulting and publications.

ENDS

CONTACT: Susan Neill

Susan.neill@gses.com.au

1300 265 525

GSES, Unit 4, 17–19 Green Street, Botany, NSW 2019

<http://www.gses.com.au>