

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

12 February 2016

FOR IMMEDIATE RELEASE

GSES and MET forge new training partnership

Sydney, NSW

Careers Australia and Master Electricians Australia have partnered to establish an innovative future for the electrical industry. This innovative future is seen to include nationally recognised and industry relevant training and GSES has now joined with these two partners to provide this training for the renewable energy industry.

The partnership formed late in 2015 and is an Australian-first agreement, delivered under the banner of Master Electricians Training (MET). MET provides up-to-date industry training to MEA members and the wider electrical industry via campus and online, or via a combination of these.

Contractors also have access to the innovative Trades Future platform, which allows their apprentices to spend more time on site, learning the skills needed for the job.

MEA Chief Executive Officer Malcolm Richards said MET would allow electrical contractors and their staff access to a significantly expanded range of training products for all other areas of their businesses.

“This is about completely re-imagining the way Master Electricians Australia provides opportunities for growth to our members and to the wider industry,” Mr Richards added.

Course offerings provide busy electrical contractors with the skill sets needed to capitalise on industry demand including the continued growth of and advancements in photovoltaic panels and solar batteries. Courses on offer include:

- [Design and Install Grid Connected PV Systems](#)
- [Design and Install Grid Connected Systems with Battery Storage](#)

With the above skills, there is greater potential for both individuals and businesses within the industry to evolve and meet demand from domestic and commercial clients.

In regards to solar and other future changes, MET is clearly an opportunity for contractors and businesses to keep pace with innovation and change.

For more information visit www.mettraining.edu.au

ENDS

CONTACT: Susan L. Neill

Director

susan@gses.com.au

1300 265 525

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

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

Link to PV System Design: How to compete effectively in the wider market place article: http://www.gses.com.au/images/GSES_pv-system-design-importance-2016.pdf

Link to Resources and Information page: <http://www.gses.com.au/publications/technical-articles>