



SMART ENERGY
COUNCIL
SOLAR, STORAGE, SMART ENERGY

National Installer Roadshow

New Battery Rules Training – What you need to know...

Melbourne | Perth | Adelaide | Gold Coast | Sydney

8.00am – 4.00pm

8.00am Registration with Arrival tea/coffee

8.30am Morning Session

Major issues of compliance to new rules (for installers mostly)

Understanding the three main categories of energy storage classifications and how these will apply to actual products

Compliance flow chart (for system designers mostly)

Challenges for sales people (how to decide on locations for batteries)

How to use a tape measure: location location location will be the main issue to solve for sales teams

10.30am Morning Tea

11.00am Morning Session contd...

System configurations and where they fit into the compliance matrix (for sales and manufacturers mostly)

AC coupled, DC coupled, hybrid, backup, virtual ac coupled, dc-dc storage, T configurations.

PARTNERS





SMART ENERGY
COUNCIL
SOLAR, STORAGE, SMART ENERGY

12.30pm Working Lunch

1.00pm Afternoon Session

Case studies of domestic/commercial battery installations (photo driven compliance examples)

A photo driven presentation for the workshop to discuss actual installation examples

Good/Bad/Ugly - why what was once Good is now Bad (entertaining but informative)

3.00pm Networking drinks

Join us for Networking drinks from 3.00pm - 4.00 pm. Meet our partners and have your questions answered.

4.00pm Close

Roadshow Organiser:

Established in 1954, the Smart Energy Council is the peak body for the solar, storage and smart energy in Australia. We are a not-for-profit membership organisation committed to clean, efficient, cheap and smart energy solutions for all Australians.

www.smartenergy.org.au

PARTNERS





SMART ENERGY
COUNCIL
SOLAR, STORAGE, SMART ENERGY

Speaker Details:



Glen Morris through his business SolarQuip, has been installing renewable energy systems both on and off-grid for over 27 years. Glen consults for the Smart Energy Council (SEC), is the SEC representative on Standards Australia EL-042 (renewable energy standards), EL-005 (batteries) and NT-001 (nanotech) Committees, teaches renewable energy courses at various technical institutes and universities throughout Australia, was a board member and Vice President of the Smart Energy Council, and has been a renewable energy system auditor for both the Clean Energy Council and the New Zealand Government. Glen has lived off-grid for much of the past 28 years.

Glen has been running his Smart Energy Lab at his off-grid community since 2014 where he does field testing and training on renewable energy components.

PARTNERS

