



Testing and Commissioning – Distributed Energy Resources

Yurika provides a wide range of testing and commissioning services to enable the long-term performance and reliability of your valuable distributed energy assets.

Yurika's service offering spans factory acceptance testing right through to on-site commissioning and energisation. Yurika has deep technical expertise and demonstrated expertise in commissioning complete solutions and integration into existing power systems.

Yurika's capabilities include:

- Obtaining and complying with all network connection requirements
- Customer training and system induction
- Development of system operational manuals
- Development of testing and commissioning plans that comply with Australian Standards and Clean Energy Council requirements

- Set up of remote monitoring portal track system performance and provide alerts and alarms
- Certification of electrical safety
- Completion and submission of all small-scale technology (SCT) paperwork (systems less than 100kW).

Yurika can verify compliance with standards and network agreement requirements and can arrange for the registration of the PV system as a power station with the REC (Renewable Energy Certificate) registry for the purpose of generating large-scale generation certificates (greater than 100kW) (LGCs).

For more information, please contact us at yurika.com.au or phone 1300 792 611.

Serving customers across Australia.
Staff in Brisbane, Melbourne, Sydney, Hobart,
Adelaide and across regional Queensland.

ENERGY | INFRASTRUCTURE | METERING | TELECOMMUNICATIONS

Electrical Contractor Licence | QLD 83810 Electrical Contractor Licence | NSW 331716C Electrical Contractor Licence | VIC 28557
Electrical Contractor Licence | TAS 1214667 Electrical Contractor Licence | SA PGE302807 Electrical Contractor Licence | WA ECO14222 Electrical Contractor Licence | NT C3852