



Testing and Commissioning

Testing and commissioning of high voltage equipment is critical to the long-term performance and reliability of your valuable assets. Yurika provides a wide range of testing and commissioning services to meet your needs, from factory acceptance through to commissioning and energisation.

These include:

- R1 and R2 testing—supporting AEMO registration through comprehensive PSSE and/or PSCAD modelling for Generator Performance Standards (GPS).
- NATA Accredited Capability—meter electrical measurement and testing to ISO/IEC 17025.
- Meter accuracy testing—our skilled and experienced metering test team can provide an independent accuracy report on your meter, regardless of size and type.
- CT/VT accuracy testing—testing the performance of current and voltage transformers. This ensures accurate secondary current and voltage values are completed as part of commissioning and ongoing accuracy maintenance tests
- Factory Acceptance Testing (FAT)—witness testing of OEM factory acceptance for all primary and secondary plant, ranging from general construction quality validation through to full functional testing of logic and communications
- Site Acceptance Testing (SAT)—Comprehensive primary and secondary testing on site to ensure installations meet design and regulatory requirements.



For more information, please contact us at yurika.com.au, hello@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

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