

Grid Connection and Power System Studies

Yurika's experience in working with network service providers exemplifies our ability to support grid connections throughout Australia. We have a highly experienced and qualified team of engineers who are well placed to negotiate and perform connection and Generator Performance Standards (GPS) studies, as well as undertaking R1 and R2 testing.

Our core deliverables in this area are turnkey grid connection planning, design and construction.

In delivering these services, Yurika can also offer:

- Siting assessments
- Energy yield modelling
- Constraint studies
- Line route planning
- Asset management planning
- Risk assessment
- Connection studies
- NSP engagement
- Assistance with connection agreement negotiation
- Hybrid solution development

We have considerable experience in supporting various projects in a range of industries, including:

- Remote island networks
- Wind
- Solar
- Battery storage
- Standby generators
- Biomass generation
- Industrial applications
- Mining

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

Yurika Pty Ltd ABN 19 100 214 131
Part of Energy Queensland



CAL Accredited

