



Capability Statement

Australia's Indigenous Renewable Energy Solutions

Our Solutions

Engineering, Procurement, and Construction (EPC) - Supply & Install Capabilities

- · Commercial Solar Systems
- Residential Solar Systems
- Social Housing & Body Corp Solar Systems
- On-Grid Battery Solutions
- · Portable Battery & Solar Solutions
- Backup Generators
- Commercial LED Lighting Upgrades
- EV Chargers Domestic & Commercial

On-Going Support Services

- Remote Monitoring of Solar Assets
- System Performance Reporting
- Professional Panel Cleaning
- Annual System Checks & Maintenance

Professional Service Partners

- Electrical Engineering Solar PV
- Power Purchase Agreements
- Commercial Asset Lending
- Residential Green Loan
- Energy Retail Broking
- Grant Writing & Support Services
- RAP (Reconciliation Action Plan) Consulting





Our Leadership Team



Steve MagroChief Executive Officer

Steve is a proud Murrawarri man who grew up on country in Bollon QLD. Ex-military Gulf War Veteran with 13 years service in the Royal Australian Navy. Post service, Steve brings 20 years of business experience to the Thurri team.



Leigh NaylorChief Operations Officer

Born in Cairns, Leigh is a descendant of the Bulgan Warra clan near Cooktown. With over 12 years experience as a Licensed Electrician and Solar Designer & Installer he has extensive experience installing both residential & commercial.



Leigh Storr Managing Director

Leigh has been a leader of the Australian solar industry for the last 15 years. As the Founder & CEO of RESINC Solar he brings a wealth of industry experience to the Thurri team having built the #1 Most Popular solar company in country.



Bruce Manning
GM of Commercial Solar

With 16 years of senior management experience in the renewable energy industry, Bruce is a highly respected expert. He excels as a Renewable Energy Specialist, Environmental Schemes Specialist, and Sustainability Specialist across all states in Australia. He also holds licenses as a Plumber and Gas Fitter in both NSW and QLD.





Why Partner with Thurri Energy?



Indigenous Owned & Operated Social Enterprise

- · Meet your RAP (Reconciliation Action Plan) Procurement Targets
 - Meet your ESG (Environmental, Social & Governance) Targets
 - Meet your OpEx (Operational Expenditure) Reduction Targets





Professional Installations



Local Service & Support



Annual Maintenance Schedules





Our Process

suitability and capacity. This in-person

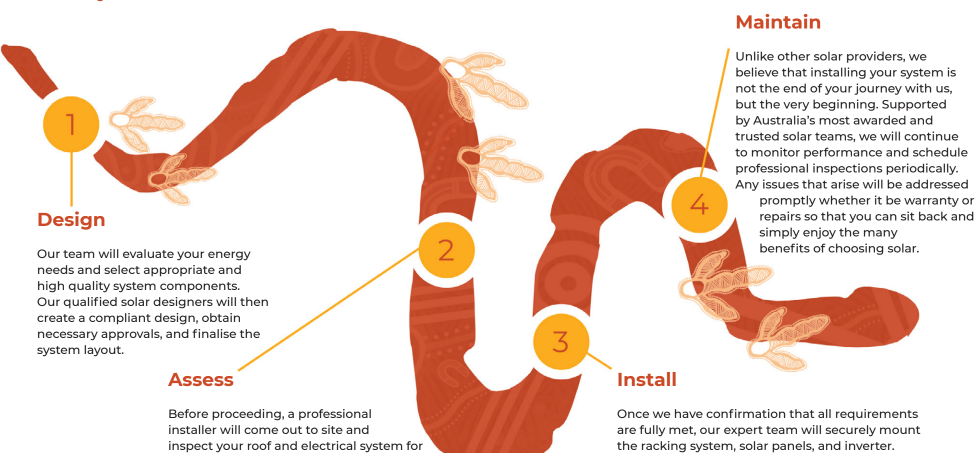
other obstructions that could negatively

impact your solution and ROI.

requirement allows us to analyse any potential

shading impacts on solar panel output, or any

A Pathway to a Shared Future





Once we are satisfied that your system is fully

production and commission it for operation.

installed and sealed, our licensed electricians will

connect the system to your electrical grid and work

with your network provider to verify proper energy

Licences and Affiliations

Electrical Contractors Licenses





OLD Electrical Contractors Licence 91577





NSW Electrical Contractors Licence 464604C





VIC Electrical Contractors Licence 35623



We are energising a brighter future by creating next-generation energy solutions that are cleaner, more sustainable and community focused.

Direct Industry Affiliations





















Gindaja Training Centre

The 40kW solar system installed at the Gindaja Training Centre in Yarrabah is designed to deliver significant energy savings, estimated at \$10,000 annually. These savings enable the Centre to channel more resources into its vital community initiatives.

The system is comprised of high-efficiency 580W LONGi solar panels and a robust Sungrow 30kW inverter, ensuring reliable and sustainable energy generation for years to come. This installation underscores Thurri Energy's commitment to providing cutting-edge renewable energy solutions that not only reduce costs but also support the long-term sustainability of community-focused organisations like Gindaja.

Thurri Energy continues to prioritise projects that make a meaningful impact, and the Gindaja installation is a prime example of how innovative solar technology can empower communities while contributing to a more sustainable future. We are proud to play a role in supporting Gindaja's mission and look forward to seeing the positive outcomes this installation will bring to the Yarrabah community.





Head Office

2/32 Hope St, South Brisbane QLD 4001

Queensland

9/204 Alice St, Brisbane QLD 4000

New South Wales

903/50 Clarence St, Sydney NSW 2000

Victoria

Level 8, 805/220 Collins St, Melbourne VIC 3000

1300 THURRI support@thurri.com.au thurri.com.au

