



## **CAPABILITY STATEMENT AND EXPRESSION OF INTEREST**

# Our History

Energy Civil & Construction was founded in 2025 as a specialised Civil, Concreting and Foundation company complementing our existing company Quantum Comms and services provided.

Quantum Comms being in operation since 2013 has an extensive background in the Commercial & Telecommunication Industries including ongoing Service, Maintenance & Construction projects and has over the last years extensively servicing the renewable energy sector having completed work on some of Australia's Largest Transmission Line and Substation projects.

Energy Civil primarily setup to offer and provide specialist turnkey solutions for companies requiring dedicated and experienced remote location service endorses a partnering approach to the Renewable Energy and Commercial Construction market in addition to our existing niche construction services.

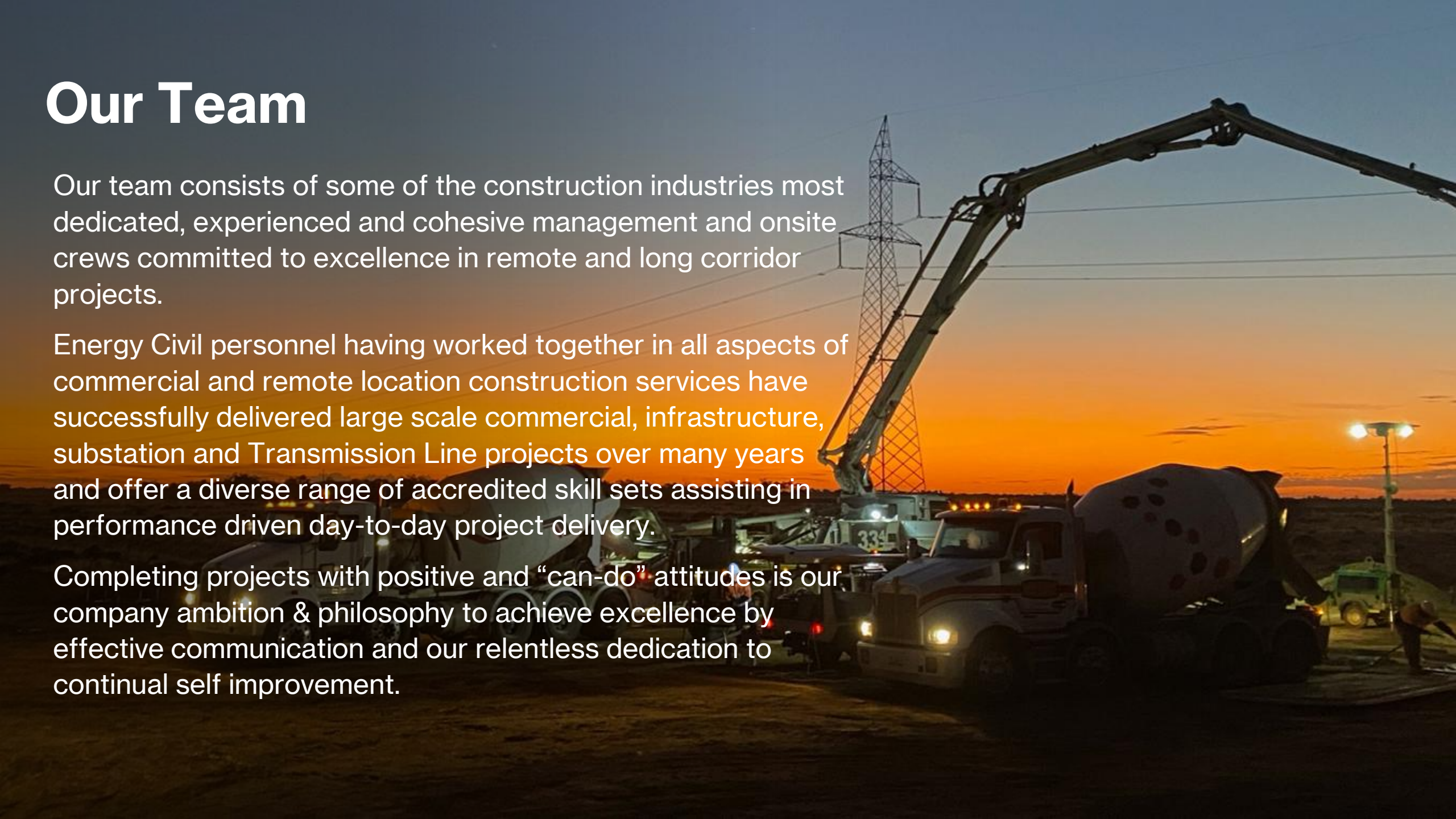


# Our Team

Our team consists of some of the construction industries most dedicated, experienced and cohesive management and onsite crews committed to excellence in remote and long corridor projects.

Energy Civil personnel having worked together in all aspects of commercial and remote location construction services have successfully delivered large scale commercial, infrastructure, substation and Transmission Line projects over many years and offer a diverse range of accredited skill sets assisting in performance driven day-to-day project delivery.

Completing projects with positive and “can-do” attitudes is our company ambition & philosophy to achieve excellence by effective communication and our relentless dedication to continual self improvement.



# Our Services

## Civil, Concrete, Drilling and Foundation Construction

Energy Civil provide full Detailed Excavation, Foundation & Concrete Supply Place and Finish Installation Packages including but not limited to:

- Detailed Excavation, Bulk Earthworks & Pad Construction.
- Drilling & Piering works.
- Structural Steel Design, Manufacture, Assembly & Erection.
- Traditional Timber, Suspended & Steel Formwork construction.
- Steel Liner Supply & Installation.
- Steel Reinforcing Supply, Tie and Fix.
- Concrete Supply, Place & Finish.

Energy Civil investing in a fleet of specialty Drill Rigs have the capability to Drill & Install foundations to the following parameters.

- Maximum Drill Depth capability of 35 Meters
- Maximum Standard Drill Diameter of 3.0 Meters
- Raked Foundation Drilling Capable
- Screw Pier Fabrication & Installation
- Undercut Drilling and Full Range of Augers (Soil & Rock), Core Barrel & Clean Out Buckets.



# Plant & Equipment



**Energy Civil** provides an extensive range of specialized and exclusive in-house owned and maintained Plant & Equipment available for project mobilization and use.

Our fleet is serviced by an internal & dedicated Service & Maintenance Division accommodating Australia wide onsite servicing and repair requirements ensuring any downtime due to mechanical issues is limited and our project onboarding service is efficient and accurate.

**Support Equipment available for immediate project use include but not limited to:**

- Drill Rigs Range: SR45, SR65, TR95 (All tooling up to 3.0m Diameter)
- 8x8 Crane Trucks
- Skidsteer & Positrack with a variety of Attachments and Equipment
- 8, 12, 22 & 30 Tonne Excavators with attachments including pendulum drill heads capable of drilling 2.8m diameter holes, screening buckets, rotator heads, rock grabs, Muller Vibratory Hammer and standard buckets.
- 14 Tonne Vibrating Roller/Compactors
- 3.5, 6.0, 7.2 & 8.5 Tonne Telehandlers + 2, 4 & 10 Tonne Forklifts
- 20 & 25 Tonne Franna Cranes
- 60, 130 & 200 Tonne Rough Terrain Crane
- Vibratory Hammers (required for casing and sheet pile wall construction)
- A fleet of 55, 70, 90, 101 & 104 Meter Mobile Elevated Work Platforms
- 34 Meter Concrete Boom Pump
- All -Terrain Concrete Agitators
- Heavy haulage and transport equipment including floats for Drill Rigs.

# Steel Fabrication + Liner & Casing Manufacture

Energy Civil has a Steel Manufacturing and Fabrication division in both Bylands, Victoria and Bohle, Queensland to support design, research and development & all onsite project, steel fabrication, maintenance requirements.

Design & Construction of all steel Formwork and Setting Jig packages are proudly designed and manufactured in house.

Our Steel Liner Division provides an ability to roll 550mm to 3.0meter diameter Steel Liners on multiple production rollers and sub arc welding machines in our facility. Our professional team has the production and supply chain capability to provide quick and effective turnaround of all orders with quality second to none and a demonstrated experience in onsite drilling and installation of products produced.

For further information on capabilities, current available Stock Lists, Orders or Request for Quotations please contact [Sales@energycivil.com.au](mailto:Sales@energycivil.com.au)





## Contact us

Please feel free to contact the following for information relating to our products & services, tendering & quotation capabilities and availability for works completion.

Matthew Neuenhaus - General Manager [Matthew@energycivil.com.au](mailto:Matthew@energycivil.com.au) or 0419 526 897

Direct submissions or RFQ's can be forwarded through to our team: [Estimating@energycivil.com.au](mailto:Estimating@energycivil.com.au)

Website: [www.energycivil.com.au](http://www.energycivil.com.au)

### Energy Civil & Construction Office and Depot Locations:

Queensland – 721-723 Old Gympie Road, Narangba, QLD 4504

Queensland – 875 Ingham Road, Bohle (Townsville), QLD 4818

Victoria - 1040 Northern Hwy, Bylands, VIC 3762

Victoria – Unit 1 /4-6 Nova Court, Craigieburn, VIC 3064

New South Wales - 76 Fourth Road, Berkshire Park, NSW 2765

Western Australia – 16A Alex Wood Drive, Forrestdale, WA 6112

South Australia – 220 Applebee Road, Middle Beach, SA 5501

