



MEET THE CIVIL BoP CONSTRUCTOR

The Project

Clarke Creek Wind Farm is located within the locality of Clarke Creek, approximately 150 kilometres north west of Rockhampton in Central Queensland. The wind farm extends approximately 55km north to south along the Broadsound Range.

The Queensland Government has approved the construction and operation of up to 195 wind turbines and ancillary civil and electrical infrastructure.

The 450-500MW first stage of the project will comprise of 100-111 wind turbines and associated ancillary infrastructure.

Lacour Energy has partnered with Goldwind Australia to deliver the Project.

Lacour Energy

For more information: www.lacour.com.au

Prime subcontractors have been appointed:

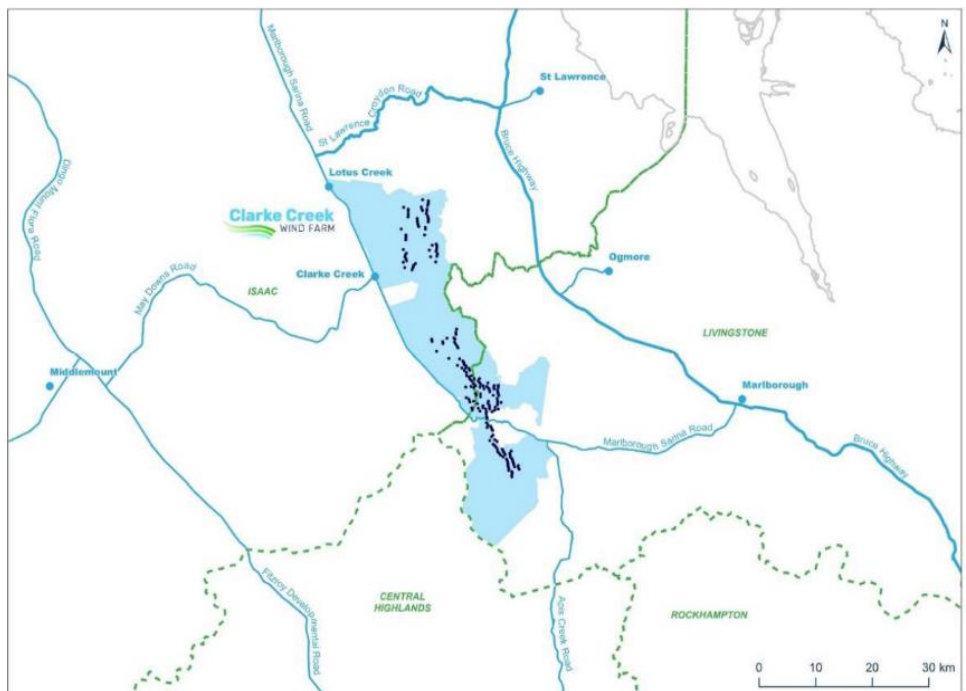
- **Goldwind Australia** – to supply wind turbines and manage construction works.
For more information: <http://www.goldwindaustralia.com>
- **Yurika** – to carry out Electrical Balance of Plant (inc. electrical reticulation).
For more information: <https://www.yurika.com.au/ol>
- **CATCON** – to carry out design and construction of Civil Balance of Plant (inc. onsite roads, foundations, buildings).

CATCON is a well-established, privately owned Australian Civil Construction Company, operating Nationally, focussed in the Power Sector (Wind and Solar), dynamic and progressive, with strong foundations in our people.

CATCON is an Australian industry leader in providing turn-key renewable energy construction solutions, with an excellent track record and impressive portfolio of completed national renewable energy projects.

CATCON draws upon its extensive experience for the Clarke Creek Wind Farm project.

For more information: <https://catcon.com.au>



CATCON Wind Farm Experience:

WTG Foundations Installed:
~1000

MWs Installed (BoP): 2943MW

WF Roads Constructed: 744km

Construction Phase – CATCON - Civil BoP

Timing

Construction is planned to commence in 2021 and be completed in 2024.

Expressions of Interest

To participate in the project and register your interest, please ensure that:

- Your company profile on the ICN Gateway is complete, up-to-date, and contains accurate contact details for RFQ's
- You're able to register your interest as a full or partial scope supplier (where applicable), and
- You're able to respond to all project and work package-specific questions.

It is important that businesses submitting an EOI/RFQ are aware that their submission does not guarantee that they will progress further in the procurement process. It is only companies that can demonstrate capability and capacity in accordance with standards and project specifications that will be selected to pre-qualify for packages or specific service/supply opportunities.

CATCON Scope of Works

Principal Contractor for the construction site.

Civil Balance of Plant (Civil BoP), consisting of:

- Establishment of temporary construction facilities and construction laydowns across the site
- Design and construction of wind farm roads (~100kms)
- Design and construction of wind turbine foundations (~600 m3 concrete (ea.), ~80t (ea.) reinforcing steel)
- Design and construction of permanent maintenance services facility (4 # buildings)
- Duration of Civil Works – Q4 2021 to Q4 2023

Contracting Opportunities

Sourcing before construction phase commences ~ Q4 2021:		
Waste Management – Liquid	On-site Cleaning Services	Waste Management – Solid
Environmental Consulting	On-site Communications	Water – Potable
Small Equipment Hire	Computer Network Support	Accommodation
Transport – Minor	Food and Catering Service	Safety Products
Freight - Logistics	Septic Pump Out Services	Fencing and Gates
Crane – Lifts	Seed and Environmental Control	

Sourcing from construction phase onwards ~ Q1 2022 onwards:		
Construction Water Infrastructure	Mechanical Fitter/Maintenance	Concrete Supply – Onsite/Offsite
Crushing and Screening Services	Material Testing	Building Services
Traffic Management Services	Quarry Products	Labour Hire
Conduit Supply	Precast Culverts and Drainage	Earthworks Plant (Wet and Dry Hire)
Fuel Supply	Mobile Batch Plant	Drill and Blast
Welding & Engineering Fabrication	Concrete Pump	

Should the supply of any of the listed goods and services be of any interest, please lodge your information at; CCWF@catcon.com.au.

Procurement Process

CATCON will use a variety of methods to publish packages of work (e.g. goods & services), including, direct contact, ICN Gateway, company websites and general press advertising.

1. Lodge interest at CATCON CCWF@catcon.com.au; or via ICN Gateway (where applicable) at <https://gateway.icn.org.au/>
2. Respond to Request for Information (RFI) document
3. Respond to specific Request for Quotation (RFQ)
4. Respond to any post lodgement questions
5. Following assessment, the successful tenderer will be notified
6. Packages awarded via purchase order and/or subcontract agreement

Note: **Any goods and services provided will need to meet specifications and standards as advised and set out in procurement documentation.**

Contact Details

Email: CCWF@catcon.com.au Subject: Clarke Creek WF Procurement

Employment Opportunities

CATCON are interested in receiving applications from individuals skilled in the following trades/categories:

Labour Hire		
Plant Operators	Labour	Engineering/Admin
▪ Loader	▪ Concreters	▪ Site Engineer (Grad)
▪ Excavator	▪ General Labour	▪ Project Engineer (Civil)
▪ Grader	▪ Pipe Layers	▪ Engineering Admin
▪ Roller		
▪ Dump Truck		
▪ Dozer		

To register your interest please submit a cover letter and resume to:

Email: hr@catcon.com.au - Subject: Clarke Creek WF Employment

Notes:-