

CLARKE CREEK WIND FARM Expression of Interest (EOI) Geotechnical investigations and surveying

General

Clarke Creek Wind Farm (Project) is located within the locality of Clarke Creek, approximately 150km north west of Rockhampton in Central Queensland. The wind farm will involve the construction of up to 195 wind turbines with a maximum tip height of 220m and associated ancillary infrastructure. The life of the wind farm is 25 years.

The project is currently in the final phases of feasibility and design. Construction is planned to start in mid-2019 and be completed by mid-2021.

Goldwind Australia Pty Ltd (Goldwind) has been appointed the delivery partner for this Project. Works may either be contracted directly to Goldwind or their appointed major subcontractors.

Expressions of Interest

Lacour Energy and Goldwind encourages local businesses interested in providing surveying and geotechnical services for the Clarke Creek Wind Farm to register an expression of interest (EOI) through the ICN Gateway webpage.

Scope of Work

The high-level scope for this work package includes the following:

- Provision of professional services experienced in geotechnical and surveying.
- Surveying services may include construction layouts, easements, cadastral, features, LiDAR.
- Geotechnical investigations for turbine installations (test pits, boreholes, thermal and electrical resistivity, hydrology).
- Experience in the construction of wind farms an advantage.

Disclaimer

The abovementioned Scope of Work is indicative only and is intended to be used as a summary description of work which may be required by Goldwind and may be subject to change. Full scopes of work will be made available to parties that are invited to tender. There is no undertaking to contract or proceed to a competitive process implied by this form. Further contact with interested suppliers will be at Goldwind's discretion.