

MEET THE CONSTRUCTOR INFORMATION SHEET

About the Project

The 200 MW Silverton Wind Farm is the first greenfield development under the Powering Australian Renewables Fund (PARF), a partnership between AGL Energy Limited (AGL), QIC and Future Fund for the development of approximately 1,000MW of large-scale renewable energy projects.

The 58 x GE 3.4-130 wind turbines with a nameplate of 3.4 MW and a 130m rotor will be the largest in Australia, sitting on 110-metre hubs. Once operational the wind farm will generate approximately 780,000 MWh of renewable energy annually, which can power more than 137,000 average Australian homes.

GE and CATCON are pleased to have been selected by AGL as the trusted Consortium to build 58 wind turbines and associated infrastructure, including the access roads for the Silverton Wind Farm project.



Source: https://www.agl.com.au/about-agl/how-we-source-energy/renewable-energy/silverton-wind-farm

About GE

GE (NYSE: GE) is the world's Digital Industrial Company, transforming industry with software-defined machines and solutions that are connected, responsive and predictive. GE is organized around a global exchange of knowledge, the "GE Store," through which each business shares and accesses the same technology, markets, structure and intellect. Each invention further fuels innovation and application across our industrial sectors. With people, services, technology and scale, GE delivers better outcomes for customers by speaking the language of industry. www.gereports.com.au

About CATCON

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 this extensive experience for the Silverton Wind Farm project and are pleased to be a major partner for the first greenfield development under the Powering Australia Renewables Fund on behalf of AGL. www.catcon.com.au

Our Work on the Silverton Wind Farm Project

GE and CATCON, will be responsible for the engineering, procurement and construction of the Silverton Wind Farm Project, which includes the supply, transportation, erection, fit-out and commissioning of 58. wind turbines, together with the design and construction of the WTG foundations, internal road and hardstand network, electrical reticulation system, external road upgrades and the construction of an Operations and Maintenance Facility.

Goods and Services to be procured

The following list, whilst not exhaustive, provides an understanding of the goods and services that are typically procured during the construction phase of Wind Farm Projects.

Cumpling Opportunities	
Supplier Opportunities	Officito Fuel Supply Convices
Accommodation & Meals (long & short term)	Off-site Fuel Supply Services
Auto Repairs & Maintenance	Onsite Canteen/Catering Services
Car Hire	Plant Hire (Wet & Dry)
Cleaning Services	Plant Repairs & Maintenance
Computer Network Support	Potable Water Carriers
Concrete Supply	Pre-cast Concrete supply
Crushing Services	Quarry Products
Culverts & drainage supply	Rural Supplies & Services
Drug and Alcohol Screening	Septic Tank Pump Out Services
Electrical Conduit supply	Site Diesel Fuel Supply Services
Fencing material supply & installation services	Small Equipment Hire (e.g. generators, pumps
	etc.)
Food & associated products (delivery to	Supply of Consumables (stationery, cleaning
site/permanent facility on-site)	products etc.)
General Cranage services	Survey Services
General Freight (Broken Hill/Silverton)	Traffic Management Services
Geo-technical testing	Transportation of Heavy Plant
Hydraulic Hose Repair – Site Services	Tyre Supply & Fitting Services
Local Hardware	Welding & Engineering Fabrication – Site Services
Operations & Maintenance Facility – Building Trades	
Steel Fabrication & Erection	Supply & Place Insulation Services
Cladding Supply & Fix	Dry Wall Supply & Fix
Plumbing Services	Tiling
Electrical Services	Painting Services
Carpentry Services	

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

Work at Silverton Wind Farm

CATCON are interested in receiving applications from individuals skilled in the following trades/categories; Please submit your interest at; <u>hr@catcon.com.au</u> – Subject: Silverton WF Employment

Skills required for the construction of the Silverton Wind Farm Project Include:	
Labour Hire	
Plant Operators	Labour
 Loader 	 Concreters
 Excavator 	 General Labour
 Grader 	 Pipe Layers
 Roller 	
 Dump Truck 	
 Dozer 	

Procurement Process

*GE and 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.

- Lodge interest at CATCON <u>silvertonwf@catcon.com.au</u>; or ICN Gateway (where applicable) at <u>https://gateway.icn.org.au/</u>
- 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

Suppliers Contact: subject: Silverton WF Procurement

Employment Enquiries: hr@catcon.com.au – Subject: Silverton WF Employment

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