

PILBARA GENERATION PROJECT PACKAGE 540PGC0016 – CAMP EXPANSION SCOPE OF WORK

Project Overview:	The Pilbara Generation Project (Project) will enhance Fortescue's existing power generation capacity through the inclusion of 150MW of gas fired reciprocating engine-based power generation, together with 150MW of solar photovoltaic (PV) generation and 50MW of battery storage and will be constructed, owned and
	operated by Fortescue through its subsidiary Pilbara Energy (Generation) Pty Ltd. The Pilbara Generation Project complements the Pilbara Transmission Project, which consists of 275km of high voltage transmission lines connecting Fortescue's existing mine sites. The Project (and the Pilbara Transmission Project):
	 leverages Fortescue's existing gas pipeline and latent generation capacity at the Solomon Power Station; will provide Fortescue with a hybrid energy solution; will enable Fortescue to supply additional power to be delivered to its mine sites; and support ongoing investment in renewable energy.
	The Pilbara Generation Project will be situated at the following locations: Solomon mine site, which is approximately 350km south of Port Hedland; Lambda Junction, which is approximately 215km south of Port Hedland; and North Star Junction, which is approximately 145km south of Port Hedland - each of which are located in the Pilbara region of Western Australia.
Package Title:	540PGC0016
Reference:	Camp Expansion
Package Description:	At the time of publishing this invitation to register an interest, the Works include
	the following to increase the size of an existing Camp by 80 beds:
	 the following to increase the size of an existing Camp by 80 beds: refurbishment and transportation of existing transportable accommodation buildings;
	 refurbishment and transportation of existing transportable accommodation buildings; supply and installation of camp infrastructure to support the increased
	 refurbishment and transportation of existing transportable accommodation buildings;
	 refurbishment and transportation of existing transportable accommodation buildings; supply and installation of camp infrastructure to support the increased capacity, including; additional laundry buildings; dry mess;
	 refurbishment and transportation of existing transportable accommodation buildings; supply and installation of camp infrastructure to support the increased capacity, including; additional laundry buildings;
	 refurbishment and transportation of existing transportable accommodation buildings; supply and installation of camp infrastructure to support the increased capacity, including; additional laundry buildings; dry mess; wet mess waste water treatment plant power generation;
	 refurbishment and transportation of existing transportable accommodation buildings; supply and installation of camp infrastructure to support the increased capacity, including; additional laundry buildings; dry mess; wet mess waste water treatment plant power generation; firefighting equipment;
	 refurbishment and transportation of existing transportable accommodation buildings; supply and installation of camp infrastructure to support the increased capacity, including; additional laundry buildings; dry mess; wet mess waste water treatment plant power generation;
	 refurbishment and transportation of existing transportable accommodation buildings; supply and installation of camp infrastructure to support the increased capacity, including; additional laundry buildings; dry mess; wet mess waste water treatment plant power generation; firefighting equipment; HV car park; LV car park; access roads;
	 refurbishment and transportation of existing transportable accommodation buildings; supply and installation of camp infrastructure to support the increased capacity, including; additional laundry buildings; dry mess; wet mess waste water treatment plant power generation; firefighting equipment; HV car park; LV car park; access roads; drainage; and
	 refurbishment and transportation of existing transportable accommodation buildings; supply and installation of camp infrastructure to support the increased capacity, including; additional laundry buildings; dry mess; wet mess waste water treatment plant power generation; firefighting equipment; HV car park; LV car park; access roads; drainage; and



PILBARA GENERATION PROJECT PACKAGE 540PGC0016 – CAMP EXPANSION SCOPE OF WORK

Expression of Interest (EOI):	Pilbara Energy (Generation) Pty Ltd invites expressions of interest (EOI) from capable and experienced contractors and suppliers, who are safety focused and price competitive for this package 540PGP0016 Camp Expansion .
	Interested parties must register an EOI on the pilbaragenerationproject.icn.org.au
	EOI Registrants are required to provide the following information as part of its EOI:
	a. an ICN Gateway company profile, current in all material respects; and
	b. completed Preliminary Prequalification Information.
	Pilbara Energy (Generation) Pty Ltd will use the EOIs to improve its understanding of market capability and interest. Suitable EOI Registrants may be invited to submit a tender for this 540PGP0016 Camp Expansion .
EOI Closing Date:	10 February 2021
Target Award Date:	At the time of publishing this invitation to register an EOI, April 2021
Project Contact Officer:	All communications in connection with this invitation to register an EOI for this package 540PGP0016 Camp Expansion , including clarification regarding this package 540PGP0016 Camp Expansion or request for technical support in connection with the EOI or ICN Gateway, must be submitted to:
	Ray Loh, Manager ICNWA
	Industry Capability Network of Western Australia
	T: (08) 9365 7499
	E: Ray.Loh@icnwa.org.au
Project URL's:	Details of additional Pilbara Generation Project opportunities will be published on the ICN Gateway at pilbaragenerationproject.icn.org.au.icn.org.au
Disclaimer:	The information contained in this invitation to register an EOI is indicative only and subject to change at Pilbara Energy (Generation) Pty Ltd' discretion. It is intended to provide a brief outline of the relevant Works which may be required on the Pilbara Generation Project and should be read in conjunction with the Pilbara Generation Project Description on the ICN Gateway.