BHP

Jimblebar Beneficiation

Iron Ore Project – Expression of Interest

Project Overview:	The proposed Jimblebar Beneficiation project is located within BHP's existing Jimblebar mine in the Pilbara region of Western Australia. An overview of the Jimblebar beneficiation Project is available at https://gateway.icn.org.au/
Package Title:	Transportable Switchrooms & Ancillary Equipment
Reference:	7741-S-53961
Package Description:	 Package scope of work includes: Design, Fabricate, Supply, Test & Pre-commission, energise and commission, package as required and prepare for delivery to Site Nine (9) Transportable Substation buildings with ancillary equipment. Package includes transportable buildings, Heating Ventilation and Air Conditioning (HVAC), Fire and Security Systems, 6.6kV Motor Control Center (MCCs), 415V MCCs, Uninterruptible Power Systems (UPS), Battery Charger Systems, Light and small power, Control, Instrumentation and Communications, earthing and bonding. Receipt, assembly, installation, integration and testing of Company supplied 33kV Power Distribution Panels (PDPs), 6.6kV and 415V VVVF drives. All cable supports Stairs and Landings and structural steel supports for Substation building and HVAC equipment; Provision of all design and quality documentation to Company standards. Offsite installation, pre-commissioning, energization of auxiliary circuits to facilitate configuration and testing of equipment and devices; Co-ordinated integration testing of Contractor and Company supplied equipment; Site installation and commissioning support. The Works comprise of two (2) Separable Portions (SP) as follows: SP1 – For Provision of design and engineering/vendor data; SP2 – For the manufacture, supply, labelling, testing and preparation for transport of the Goods (Ex Works). Tenders will be evaluated based on the full SP1 and SP2 tender submission and may be awarded in phases.
Target Award Date:	For SP1 – Q3, CY2024 For SP2 – Q3, CY2025

Expression of Interest (EOI):	Suitably experienced multi-discipline construction Contractors are invited to express an interest in this scope of work by registering on the <u>ICN Gateway</u> online platform. Please ensure that your ICN Gateway company profile is up to date before registering your EOI
EOI Closing date:	26 th March, 2024.
Package Description:	Industry Capability Network of Western Australia
	Raymond Loh – ICNWA Manager (+618) 9365 7499
URL's:	For more information about BHP please refer to the company website https://www.bhp.com
	For information on specific project opportunities please visit the ICN Gateway online platform at gateway.icn.org.au
Disclaimer:	This package description and target award date is indicative only and subject to change. It is intended to provide only a brief outline of certain works that may be required for the proposed Jimblebar Beneficiation Project and should be read in conjunction with the Jimblebar Beneficiation Project description on ICN Gateway

INSTRUCTIONS TO SUPPLIERS

1. EOI TERMS AND CONDITIONS

The Company reserves the right to reject any EOI submission for any or no reason, at its sole discretion.

Nothing in this EOI document may be relied upon as a guarantee by the Company that the tender process alluded to in the EOI document will be undertaken or that any future work or supply will be awarded.

2. EVIDENCE OF CAPABILITY

EOI participants are to include examples of equivalent (or nearest equivalent) of the services the subject of EOI, as well as experience of proposed personnel.

3. PREQUALIFICATION PROCESS

Notwithstanding that an EOI participant may be an existing approved contractor to Company (or in the event that any EOI participant is not an existing Company approved contractor), Company may require such participant to complete additional pre-qualification documentation.

EOI participant is to provide phone and e-mail contact details for representative who will be able to respond to any questions Company may have.