

Expression of Interest (RVS Project)

Robe Valley Sustaining Project

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| Project Overview: | The Robe Valley Sustaining Project (Project), the subject of a Feasibility study, consists of the upgrade and expansion of the Mesa iron ore deposits to sustain the existing Robe Valley production. The Robe Valley is approximately 120km southwest of Karratha in the Pilbara region of Western Australia. |
| Package Title: | Heavy Vehicle Refuel Facility |
| Package Reference: | RVS/M/CC/1221 |
| Package Description: | Design and construct heavy vehicle refuel facility |
| Specific Scope Requirements: | <p>Suppliers wishing to be considered must be able to demonstrate their ability to design and construct the following tasks:</p> <ul style="list-style-type: none">• detailed earthworks including placement of bedding material, backfill and compaction for in ground services, evaporation ponds and fencing work;• install catchment drain, drive-in sump and light tower footings;• form and pour in-ground reinforced concrete structures;• Install transportable buildings and associated services;• supply and install water tanks, above and below ground pipework, fibre optic communication cables and low voltage electrical services;• supply and install bulk diesel fuel tanks and associated steel structures;• supply and install vendor packaged bulk lubrication system;• supply and install diesel fuel piping, piping support, valves and associated instrumentation;• supply and install diesel delivery pumping units;• supply, install and reticulate compressed air pumping units;• design, installation and modification of various fuel pipework systems;• supply and install all instrumentation and controls fittings and cables;• supply and install heavy vehicle fast-fill diesel fuel delivery system;• supply and install oily water treatment units;• plan and complete pre-commissioning, commissioning and pressure testing activities on site for bulk diesel fuel facility;• compliance with, or demonstrate capability to comply with, statutory, Rio Tinto documentation requirements, technical and standard specifications.• previous experience with major project delivery for Rio Tinto is highly desirable.• previous experience in design and construct bulk diesel farm in the Western Australian Pilbara region is highly desirable |
| Forecast Award Date: | 14 April 2020 |

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- Package Specific Criteria:**
- Ability to plan, coordinate and complete works in a complex brownfield environment.
 - Ability to plan and coordinate work around planned shutdowns
 - Ability to interface with operations team and other contractors to complete the work.

Generic Pre-Qualification Requirements:

As per generic pre-selection criteria published to the ICN Project Portal

Expression of Interest:

Suppliers and contractors are invited to express an interest in this scope of work by registering on the ICN Gateway online platform. Please ensure:

- The Company profile on ICN Gateway is complete, up-to-date and accurate;
- Interest is registered as full-scope or partial-scope supplier (where applicable); and
- Responses to the generic pre-qualification criteria (questions) via the ICN Gateway, is provided.

EOI Start Date: 12 December 2019

EOI Closing Date: 9 January 2020

Contact: Industry Capability Network of Western Australia.

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More information about Pilbara projects at Rio Tinto is available at <http://www.riotinto.com/australia/pilbara-4691.aspx>

Disclaimer:

This package description and target award date is indicative only and subject to change. It is intended to provide a brief outline only of certain works that may be required for proposed Rio Tinto projects and should be read in conjunction with the Rio Tinto project description on ICN Gateway. Full scopes of work will be made available to parties 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 Rio Tinto's discretion.