South Flank
Iron Ore Project – Expression of Interest

Project Overview: The proposed South Flank project is located adjacent to BHP’s existing Mining Area C in the Pilbara region of Western Australia. An overview of the South Flank Project is available at www.southflank.icn.org.au

Main Package: 9641-C-83616 South Flank – SMPE&I Outflow

Sub-Contract Package Title: Transportation

Reference: 19299-SBC-003

Package Description: The scope of work includes transportation of goods and materials required for South Flank Outflow Package.

The scope includes;

- Transportation of goods from Perth to South Flank site;
- Transportation of goods from Port Hedland to South Flank site; and
- Transportation of goods from Karratha to South Flank site.

The transportation includes delivery of concrete sleepers @ 2500 T, other general goods & materials like structural steelwork, handrails, gratings etc. and plant & equipment.

All above works shall be carried out in accordance to the Project Specifications and shall comply with relevant Australian Standards.

Target Award Date: 26 August 2019

Expression of Interest (EOI): Suppliers and sub-contractors are invited to express an interest in this scope of work by registering on the ICN Gateway online platform. Please ensure that your ICN Gateway company profile is up to date before registering your EOI.

Supplier to complete attached “EOI Returnable Information” form.

EOI Closing Date: 29 July 2019

Contact: Industry Capability Network of Western Australia. (+618) 9365 7543

Project URL’s: For more information about BHP Billiton please refer to the company website www.bhpbilliton.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 South Flank Project and should be read in conjunction with the South Flank project description on ICN Gateway.