



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: Conveyor Belt Installation & Splicing

Reference: 19299-SBC-001

Package Description: The scope of work includes installation of all Company supplied conveyor belting for fines & lump conveyors for Stockyard, overland and other long conveyors required for South Flank Outflow Package.

The scope also includes supply all splice kits and all required splicing, pulling & winching equipment. The splice kits required are as follows;

- 1800 mm wide belt - 13/off
- 2000 mm wide belt - 46/off
- 2400 mm wide belt - 9/off

A detailed installation methodology is required for each conveyor and test pieces for each splice completed.

The belting installation works and supply of splice kits & splicing shall be carried out in accordance to the Project Specifications and shall comply with relevant Australian Standards.

Target Award Date: 23 September 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: 24 June 2019

Contact: Industry Capability Network of Western Australia. (+618) 9365 7490

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.