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](http://www.southflank.icn.org.au).

**Main Package:** 9641-C-83622 South Flank – SMPE&I Inflow

**Sub-Contract Package Title:** Electrical Items – Equipment and Devices

**Reference:** 19300-SPL-031

**Package Description:** This scope of work contains the supply of the below items required for electrical works for the South Flank Inflow Package (19300). This Package contains electrical equipment such as:

- Marechal Decontactor (multiple amperage)
- Junction & Terminal Boxes
- Cameras
- Pull Wire, Switches & Accessories
- Control Panels & LC (Local Control) Stations
- Sensors, Transmitters, Tachometer & Analysers
- Alarms and Lighting
- 415V Power Distribution Panel

Suppliers to nominate their ETA on long lead time items.

**Target Award Date:** 28 June 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](http://www.icn.gov.au) online platform. Please ensure that your ICN Gateway company profile is up to date before registering your EOI.

**EOI Closing Date:** 7 June 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](http://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.