\*\*\*\*\* Approved by AIP Authority on Thu May 30 2024 09:41 :58 GMT+ 1000 (AEST) \*\*\*\*\*

Australian Jobs Act 2013



AIP Plan reference code:

Australian Industry Participation Plan Summary - Project Phase

**Nominated project proponent:** HAMERSLEY IRON PTY. LIMITED

Project details

Name: Brockman Syncline 1 Project

Location: West Pilbara, WA

Type: Mine or quarry

Purpose: Upgrade existing facility

Capital expenditure: $500 million or more

Description: The Project will include the following components: Brockman Syncline 1 (BS1) is a greenfield satellite mine development to the Brockman 4 mine and will be located within the Greater Brockman Hub in the West Pilbara, approximately 8km north of the existing Brockman 4 operations (Site). The BS1 project is located on the country of the Puutu Kunti Kurrama people and the Pi ni kura people (PKKP), and on the country of the traditional owners of M untulgura Guruma people (MG). BS1 will be required to deliver high-grade ore to Brockman to sustain the Brockman 4 production rate. An additional run-of-mine (ROM) will be transported to the B2/Nammuldi plants via a road train transfer pad located at the eastern end of BS1. BS1 ore will be primary crushed at BS1 and then transported by overland conveyor to the existing B4 plant for processing, stockpiling and train loading. The project will also include non-process infrastructure (N PI) facilities to support the mining operations, heavy vehicle and light vehicle road networks, a road train transfer pad, dewatering and water infrastructure, including a discharge pipeline, power and communications infrastructure, and a construction accommodation village. Anticipated key project dates: a) Approval of Early Procurement: Q2 2024 b) Full Project Approval: Q4 2024 c) Site Construction start: Q1 2025 d) Completion: Q4 2027 The Proponent has engaged Worley Services Pty Limited as the Project’s Engineering, Procurement and Construction Management (EPCM) contractor.

Completion date: 30 Aug 2027

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Key goods and services

Indicative list of key goods and services to be acquired for the project:

|  |  |  |  |
| --- | --- | --- | --- |
| **Key goods and services** | **Opportunities for Australian entities\***  | **Opportunities for non-Australian entities** | **Explanation for no opportunities for Australian entities** |

Active Take-up Systems Yes No

Conveyor Belts Yes No

Conveyor Idlers and Frames Yes No

Conveyor Pulleys Yes Yes

Distributed I/O Boxes Yes No

High Voltage Cables Yes Yes

High Voltage Variable Voltage Variable Yes Yes

Frequency (VVVF) Drives

High Voltage Motors Yes No

Isolation Gates Yes No

Modular Buildings and Facilities Yes No

Switchboards, Kiosks, Switch Rooms and Yes No

MCC’s

Tramp Metal Magnet Yes No

Transformers Yes Yes

Civil and Earthworks Yes No

Construction Camp Yes No

Construction Camp Operation and Security Yes No

Structural, mechanical and piping Yes No

construction works

Structural, mechanical, piping, electrical Yes No
and instrumentation works

Non-process infrastructure Yes No

33kV Power Supply Yes No

Offices and accommodation facilities Yes Yes

\*

An Australian entity is an entity with an ABN or ACN
Project standards:

Australian

International

The Project will predominantly be built to Rio Tinto’s internal Project standards. These standards are based on Australian

Standards and commonly used International Standards.

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Supplier information and communication

Project proponent’s contact person for supplier enquiries:

**Contact person name** Jordannah Harland

**Contact person position** Contracts Manager

**Phone number** 0893272000

**E-mail** jordannah.harland@riotinto.com

Project proponent website: <https://www.riotinto.com/products/iron-ore>

Project opportunities website: The ICN Project Portal ([https://gateway.icn.org.au/project/4141/rio-tinto-iron-ore-projects-western-australia)](https://gateway.icn.org.au/project/4141/rio-tinto-iron-ore-projects-western-australia%29) will include a Project page, which will be created in Q1.2024. Other selected opportunities will be published on the Rio Tinto Iron Ore Buy Local Platform – https://riotintobuylocal.riotinto.com/

Supplier engagement and communication actions :

Promote project opportunities through industry associations

Engage with vendor identification agencies on project opportunities and bid processes

Conduct supplier information briefings on project opportunities and bid processes

Issue media releases or ASX announcements on project developments and opportunities

Develop and distribute a supplier information guide for the project

Building Australian industry capability

Supplier capability development actions:

Recommend suppliers undertake training and/or accreditation

Provide market intelligence to suppliers

Encourage joint ventures and alliances between suppliers

Global supply chain integration actions:

Provide references for high performing suppliers
Feedback process for unsuccessful bidders:

Feedback sessions will be offered to unsuccessful Australian suppliers. These sessions will provide feedback on all aspects of the tender evaluation process including (where appropriate) recommendations for improvement in future tender submissions. Feedback will be provided in accordance with the Rio Tinto internal procurement and contracts procedure.

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