



Project Overview:	<p>IB Operations Pty Ltd (IB Operations), as agent for the joint venture between FMG Magnetite Pty Ltd and Formosa Steel IB Pty Ltd, is developing a new magnetite mine and associated infrastructure at its Iron Bridge site (Iron Bridge Project).</p> <p>The Iron Bridge site comprises the North Star, Eastern Limb, Glacier Valley and West Star magnetite iron ore deposits located in the Pilbara region of Western Australia.</p> <p>The Iron Bridge Project will include the execution of a process plant, non-process infrastructure, slurry and return water pipelines, a raw water pipeline and port infrastructure to support 22 wmtpa production.</p> <p>Delivery of first ore is expected in the first half of calendar year 2022.</p>
Package Title:	TAKE-UP EQUIPMENT
Reference:	662NSP2042
Package Description:	<p>At the time of publishing this invitation to register an interest, the Supply includes the design, manufacture, assembly, factory testing, packaging for transport and loading onto transport of various Take-Up Equipment for use across the Dry, Wet Process Plants and the Port upgrades, including:</p> <p>31 off Conveyors Take-Up sets consisting of:</p> <ol style="list-style-type: none"> 1) supply of wire ropes; 2) supply of sheaves; 3) supply of rope guards where specified; 4) supply of take-up trolley; 5) supply of hand winches, where specified; 6) supply of winch accessories such as Crosby clamps, thimbles and bolts; 7) supply of rope guides/retainers where necessary; 8) timber railway sleepers for gravity take-up units; 9) supply of festoon-type lubrication systems for carriage take-ups including lubrication hoses and manifolds; 10) supply of all items of material and Equipment required for completion of the work such as all nuts, bolts and washers; and 11) all connection and load details for the structural support and footing design including static, dynamic, breakdown (fully blocked event) and maintenance loads. <p>Australian Standards apply to this package.</p> <p>The Iron Bridge Magnetite Project, including this package 662NSP2042 Take-Up Equipment is subject to internal approvals. The procurement process or scope, may change at the IB Operations' election, including to accommodate project budget and time requirements.</p>
Expression of Interest (EOI):	<p>IB Operations invites expressions of interest (EOI) from capable and experienced contractors and suppliers, who are safety focused and price competitive for this package 662NSP2042 Take-Up Equipment.</p> <p>Interested parties must register an EOI on the ironbridge.icn.org.au</p> <p>Registrants are required to provide the following information as part of its EOI:</p> <ol style="list-style-type: none"> a. an ICN Gateway company profile, current in all material respects; and



IRON BRIDGE MAGNETITE PROJECT
PACKAGE 662NSP2042 – TAKE-UP EQUIPMENT
SCOPE OF WORK

	<p>b. completed Preliminary Prequalification Information.</p> <p>IB Operations will use the EOIs to improve its understanding of market capability and interest. Suitable Registrants may be invited to submit a tender for this package 662NSP2042 Take-Up Equipment</p>
EOI Closing Date:	18 September 2019
Target Award Date:	At the time of publishing this invitation to register an EOI, January 2020
Project Contact Officer:	<p>All communications in connection with this invitation to register an EOI for this package 662NSP2042 Take-Up Equipment including clarification regarding this package 662NSP2042 Take-Up Equipment or request for technical support in connection with the EOI or ICN Gateway, must be submitted to:</p> <p>Linus O’Brien, Principal Supply Chain Consultant Industry Capability Network of Western Australia T: (08) 9365 7556 E: Linus.OBrien@icnwa.org.au</p>
Project URL’s:	Details of additional Iron Bridge Magnetite Project opportunities will be published on the ICN Gateway at ironbridge.icn.org.au
Disclaimer:	The information contained in this invitation to register an EOI is indicative only and subject to change at IB Operations’ discretion. It is intended to provide a brief outline of the relevant Supply/Services which may be required on the Iron Bridge Magnetite Project and should be read in conjunction with the Iron Bridge Project Description on the ICN Gateway.