

<b>Project Overview:</b>	<p>FMG Solomon is developing a new mine and associated infrastructure at its Eliwana Site (<b>Eliwana Project</b>).</p> <p>The planned infrastructure includes 143km of rail and a 30mtpa dry ore processing facility, with production commencing in December 2020.</p>
<b>Package Title:</b>	Construction of ANFO and Explosives Facilities
<b>Reference:</b>	751EWC0032
<b>Package Description:</b>	<p>At the time of publishing this invitation to register an expression of interest (<b>EOI</b>), the construction of ammonium nitrate and fuel oil (<b>ANFO</b>) and explosives facilities scope at the Eliwana Mine Site will include the following:</p> <ul style="list-style-type: none"> <li>• relocation of some existing ANFO facilities from the Fortescue’s Christmas Creek Mine to the Eliwana Mine Site. These facilities include; <ul style="list-style-type: none"> <li>○ Ammonium Nitrate Prill (<b>ANP</b>) loading hoppers and augers;</li> <li>○ Ammonium Nitrate Emulsion (<b>ANE</b>) tanks, piping and pumps;</li> <li>○ compressed air equipment;</li> <li>○ diesel tanks;</li> <li>○ a raw water tank; and</li> <li>○ a potable water tank;</li> </ul> </li> <li>• supply and construction of ANFO facilities which includes: <ul style="list-style-type: none"> <li>○ a dome building for storage of ANP bulker bags;</li> <li>○ a dome building for a mobile mixing unit truck workshop;</li> <li>○ electrical equipment including diesel generator and distribution boards;</li> <li>○ in-ground services; and</li> <li>○ perimeter fencing, gates and earthing;</li> </ul> </li> <li>• supply and construction of explosives facilities which includes: <ul style="list-style-type: none"> <li>○ magazine containers;</li> <li>○ in-ground services; and</li> <li>○ perimeter fencing, gates and earthing.</li> </ul> </li> <li>• adhering to all relevant Australian Standards, and if no relevant Australian Standard applies, then the most relevant International Standard under the International Standard Organisation.</li> </ul> <p>The Eliwana Project, including this package 751EWC0032 Construction of ANFO and Explosives Facilities is subject to internal approvals. The procurement process or scope, may change at FMG Solomon’s election, including to accommodate project budget and time requirements.</p>
<b>Expression of Interest (EOI):</b>	<p>FMG Solomon invites an EOI from capable and experienced contractors and suppliers, who are safety focused and price competitive for this package 751EWC0032.</p>

	<p>Interested parties must register an EOI on the <a href="https://www.fmg-solomon.com/ICN-Gateway">ICN Gateway: FMGSOLOMON.icn.org.au</a></p> <p>Registrants are required to provide the following information as part of its EOI:</p> <ul style="list-style-type: none"> <li>a. an ICN Gateway company profile, current in all material respects; and</li> <li>b. completed Preliminary Prequalification Information.</li> </ul> <p>FMG Solomon will use the EOIs to improve its understanding of market capability and interest.</p> <p>Suitable Registrants will be invited to submit a tender for this package 751EWC0032.</p>
<b>EOI Closing Date:</b>	19 April 2019.
<b>Target Award Date:</b>	At the time of publishing this invitation to register an interest, November 2019.
<b>Project Contact Officer:</b>	<p>All communications in connection with this invitation to register an EOI for this package 751EWC0032, including clarification regarding this package 751EWC0032 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>
<b>Project URL's:</b>	Details of additional Eliwana Project opportunities will be published on the <a href="https://www.fmg-solomon.com/ICN-Gateway">ICN Gateway: FMGSOLOMON.icn.org.au</a>
<b>Disclaimer:</b>	The information contained in this invitation to register an EOI is indicative only and subject to change, at FMG Solomon's discretion. It is intended to provide a brief outline of the relevant Supply which may be required on the Eliwana Project and should be read in conjunction with the Eliwana Project Description in the ICN Gateway.