



Project	Scarborough Project – Phase 1
Package Title	X-Trees Installation
Reference Number	SCA1-025
Package Description	<p><i>Subsea Integration Alliance scope of work for Scarborough Project involves the project management, engineering, procurement, fabrication and installation of the following packages of work:</i></p> <ul style="list-style-type: none"> <li>• 6x FLETs, 7x ILTs</li> <li>• 1x export riser base manifold</li> <li>• 3x 14" ID Flexible Production Risers (~3km each)</li> <li>• 3x 14" ID Flexible Export Risers (~3km each)</li> <li>• 7x 8" ID Flexible Well Jumpers (~100m each)</li> <li>• 43km 16" NPS carbon steel flowlines</li> <li>• 1x umbilical riser (~3km)</li> <li>• 7x static umbilicals (~37km)</li> <li>• 1x Electrical Umbilical (~1.3km)</li> <li>• UTAs, UTHs and SDA</li> <li>• 1x 32" rigid spool</li> <li>• Subsea Tree System (inc Wellhead and Tubing Hanger)</li> <li>• Subsea &amp; Topside Production Control system</li> </ul> <p>The scope of work for the X-Trees installation includes the offshore installation, within the Scarborough field, of No 7 X-Trees, Free Issued by SIA.</p> <p>The scope of work includes:</p> <ul style="list-style-type: none"> <li>• Preparation of installation procedure, installation analysis and mobilisation procedure.</li> <li>• Supply of suitable DP2 construction vessel (150 AHC crane minimum), c/w No 2 WROVs, and all marine and construction crew.</li> <li>• Supply of all installation rigging.</li> <li>• Load out of 7 off free issued X-Trees (70 Tons each) from Dampier port on Bidder Vessel and installation within Scarborough Field, at a maximum water depth of 950m.</li> </ul> <p>Scope of Work to be performed in the period between Q4 2020 and Q1 2021, with a scope commencement date to be confirmed by SIA through a commencement window collapsing mechanism.</p> <p>Further details on the Scarborough Project can be found via the following link:  <a href="http://Scarborough.icn.org.au">Scarborough.icn.org.au</a></p>



Standards	Compliance with: <ul style="list-style-type: none"> <li>• Woodside specifications;</li> <li>• International and Industry Standards (incl. but not limited to API 17E, API 17F, ISO 13628-15, ASME IX and ASME B31.3).</li> <li>• International and Australian regulations for vessels.</li> <li>• Vessel to have a valid safety case.</li> </ul>
Full Scope Expression of Interest Closing Date	27th December 2019
Supplier Instructions	<p>Suppliers are to express interest via ICN Gateway (<a href="http://Scarborough.icn.org.au">Scarborough.icn.org.au</a>) where competency and previous positive experiences can be demonstrated for similar size and type of services.</p> <p>Supplier(s) will only be considered for Prequalification to Tender if deemed suitably qualified by the Company's Procurement Entity.</p> <p>Supplier(s) to provide track record for installation of X-trees in at least 500m water depth.</p> <p>Please note, <b>this is an Expression of Interest (EOI) only</b>, the content of this work is subject to change pending project demand and timelines.</p>
Contact	<p>All initial enquiries should be made through the Industry Capability Network Western Australia.</p> <p>Ray Loh  <a href="mailto:Ray.Loh@icnwa.org.au">Ray.Loh@icnwa.org.au</a>          +61 (0) 8 9365 7449</p>
URL	<p>For more information about Subsea Integration Alliance please refer to their website <a href="https://www.subseaintegrationalliance.com/">https://www.subseaintegrationalliance.com/</a></p>