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| Package Name: | PROJECT NAME: SCARBOROUGH PROJECT PACKAGE NAME: SEABED CONCRETE PADS FABRICATION, STORAGE, LOGISTICS, AND INSTALLATION |
| Package Number: | WPL-SCA-ICN-001 |
| Scope of Supply: | <p>In support of the Scarborough Project, Woodside is seeking a primary contractor with the capability and supply chain relationships (with subcontractors) to manage the end-to-end activities of seabed Concrete Pads (CPs) fabrication, storage, logistics and installation on the seabed. Contractor is expected to execute in the most cost effective and time efficient manner, while ensuring the integrity of any adjacent assets and seabed infrastructure. There are ~220 CPs to fabricate and install on the seabed and the water depth for installation activities ranges from ~900m to ~980m.</p> <p>General Scope of Works:</p> <p>This package includes the delivery of the following key services:</p> <ul style="list-style-type: none"> • Fabrication of CP moulds. • Sourcing of CP materials to required specification. • Casting of CPs. • Storage of CPs. • Logistics and transportation of CPs to nominated port. • Provision of a vessel complete with: <ul style="list-style-type: none"> ○ WROV ○ HC crane ○ Large deck area for CPs transport to site (minimise resupply trips) ○ Subsea positioning ○ Personnel and equipment • Loading CPs onto the vessel. • Installation of the CPs at predetermined locations on the seabed. <p><i>Note: Reference to CPs refers to ~220 seabed Concrete Pads, each being ~1.6m in diameter and ~0.35m high, weighing ~850kg each.</i></p> |
| Specifications and Standards: | <p>Technical Specifications:</p> <p>This Technical Specification list is provided as an indication of the standards the successful contractor will be expected to meet. The documents will be made available to contractors who are invited to tender.</p> <p>It is expected contractor and subcontractors will meet the minimum standard requirements in relation to:</p> <ol style="list-style-type: none"> 1. Woodside Engineering Standard Survey Vessel 2. Woodside Engineering Standards Positioning and Survey Systems 3. Woodside Engineering Standards Coordinate Reference Systems 4. HS Standards OHSAS 18001 5. Quality Standards ISO 9001 |
| Minimum Scope of Work Requirements: | <p>Contractor must:</p> <ul style="list-style-type: none"> - Be experienced in undertaking underwater installation activities with access to vessels, resources and equipment. - Have supplier relationships with subcontractors with capabilities in the following disciplines: <ul style="list-style-type: none"> ○ Concrete fabrication (subsea components) ○ Logistics ○ Storage |

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| Contractor EOI Instructions: | <p>Please note, this is an Expression of Interest (EOI) only, the content of this work is subject to change pending project demand and timelines.</p> <p>Contractors are invited to express interest by registering on ICN Gateway where competency and previous positive experiences for offshore oil and gas projects should be demonstrated for the provision of similar goods and/or services.</p> <p>ICNWA will follow up on full scope registrations by email, once the full scope closing date has passed. The contractor's response to ICNWA's email and their demonstration of capability for the service, will form their Expression of Interest (EOI) for this package.</p> <p>Contractor(s) will only be considered for the upcoming Tender if suitably qualified by Woodside's Procurement Entity.</p> <p>NOTE: The Invitation to Tender is subject to the Scarborough Project receiving a positive Final Investment Decision (FID).</p> |
| Contact: | <p>All initial enquiries should be made through the Industry Capability Network Western Australia Ray Loh Ray.Loh@icnwa.org.au +61 (0) 8 9365 7499</p> |
| URL: | <p>For more information about Woodside please refer to Woodside's website: www.woodside.com.au</p> |
| Closing Date: | <p>December 1, 2021</p> |