


Scope of Work the Provision of Multi-Purpose Support Vessels Scarborough Export TrunkLine (ETL) Coating and Installation

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| Package Name | PROVISION OF MULTI-PURPOSE SUPPORT VESSEL(S) - MSVs |
| Package Number | 835038-SAI-VS-W-07000 |
| Scope of Supply | <p>Vendor shall quote for the supply of the Multi-purpose support vessels (MSVs) as outlined below, including the supply of vessel, furnishing of all labour, supervision, materials, equipment, tools, supplies and services for the provision of the MSV outlined in the SOW for the Scarborough ETL Project.</p> <p>Only companies that have not previously been contacted by Saipem should submit an EO!</p> |
| Minimum Scope of Work Requirements: | <p>MULTI-PURPOSE SUPPORT VESSEL (MSV) #1</p> <ul style="list-style-type: none"> • Equipped with DP2 system preferable, DP2 capability plot to be provided in case DP2 Vsl proposed. • Equipped with two (2) ROVs to cover both subsea construction and survey works; • Survey Equipment for as-built survey, • Equipped with USBL system; • Equipped with LBL system; • Equipped with Helideck to facilitate crew transfer and medivac via helicopter due to remote location of site from nearest port • Vessel shall be fitted with a certified crane having following characteristics: • AHC Subsea Crane with Capacity of 150t with Subsea hook operable at 1500m WD; • The crane must cover the deck area with a SWL of 10/15t at the maximum radius; • Preferable to have Auxiliary hook; • Deck strength min. 10t/m2, 600t deck load capacity, cleared from any residual sea fastening; • Min. 600m2 of free deck space; • Removable bulwark at both vessel side and stern; • Have all the permits required to operate in the work area. <p>MULTI-PURPOSE SUPPORT VESSEL (MSV) #2</p> <ul style="list-style-type: none"> • Equipped with DP2 system preferable, DP2 capability plot to be provided in case DP2 Vsl proposed. • Equipped with two (2) ROVs to cover both subsea construction and survey works; • Survey Equipment for as-built survey • Equipped with USBL system; • Equipped with LBL system; • Equipped with Helideck to facilitate crew transfer and medivac via helicopter due to remote location of site from nearest port • Vessel shall be fitted with a certified crane having following characteristics: • AHC Subsea Crane with Capacity of 250t with Subsea hook operable at 1500m WD; • The crane must cover the deck area with a SWL of 10/15t at the maximum radius; • Preferable to have Auxiliary hook; • Deck strength min. 10t/m2, 600t deck load capacity, cleared from any residual sea fastening; • Min. 900m2 of free deck space; • Removable bulwark at both vessel side and stern; • Have all the permits required to operate in the work area. |

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| | <p>MSVs would be required and for:</p> <p>MSV 1 # 150 MT Crane capacity is required for around 60 days between Feb 24 and June 24.</p> <p>MSV 2 # 250 MT Crane capacity is required for around 10 days between Feb 24 and May 24</p> |
| Contact: | <p>Industry Capability Network Western Australia (+61 8) 9365 7623 Name : Ray Loh Phone No : (08) 9365 7499 Email : Ray.Loh@icnwa.org.au</p> <p>Please Note:</p> <p>This is a request for specific expressions of interest, vendors and contractors will be considered for prequalification and / or tender if suitably qualified. For general expressions of interest please ensure you are registered with Industry Capability Network Western Australia.</p> |
| URL | <p>For more information about Saipem, please refer to the Saipem website https://www.saipem.com/en</p>  |
| Closing Date: | 26/04/2023 |