

Project	Scarborough Project – Phase 1
Package Title	Bunkering – Offshore Installation and Transportation Vessels
Reference Number	WA0058-MS037
Reference Number Package Description	Subsea 7's (on behalf of the Subsea Integration Alliance) scope of work for Scarborough Project involves the project management, engineering, procurement, fabrication and installation of the following packages of work: • 6x FLETs, 7x ILTs • 1x export riser base manifold • 3x 14" ID Flexible Production Risers (~3km each) • 3x 14" ID Flexible Export Risers (~3km each) • 7x 8" ID Flexible Well Jumpers (~100m each) • 43km 16" NPS carbon steel flowlines • 1x umbilical riser (~3km) • 7x static umbilicals (~37km) • 1x Electrical Umbilical (~1.3km) • UTAs, UTHs and SDA • 1x 32" rigid spool The scope of supply for the Subsea Umbilicals, Risers and Flowlines (SURF) Installation package includes project management, engineering, any necessary design, analysis, calculation, equipment, materials, consumables and personnel to execute the scope of work. To support this package bunkering of Offshore Installation and Transportation Vessels is required. Bunkering of Marine Gas Oil (MGO) is planned to occur in the following locations: • Singapore (primary planned bunkering hub) • Darwin • Dampier • Henderson/Fremantle
	project. Dates and quantities are indicative only and measured in cubic metres:



Date			on & M3			
	Singapore	Henderson		Darwin		
Nov-23						
		1200				
		1200		650		
	1500					
Feb-24	750					
Feb-24			400			
Mar-24				950		
Mar-24	1500					
Apr-24				750		
Apr-24	2200					
May-24				500		
May-24				1100		
Jun-24				600		
Jul-24				500		
Sep-24	700					
	1400					
Oct-24	800					
Oct-24				600		
	2000					
Apr-25						
	21100	1200	400	5650		
 Industry standards for bunkering and sampling MGO ISO standard 8217:2005, 2010 or 2012 DMA, FAME to be below 0.5%. 						
25 September 2023						
Suppliers are to express interest via ICNWA Gateway						
Supplier(s) will only be considered for Prequalification to Tender if deemed suitably qualified by the Company's Procurement Entity.						
Please note, this is an Expression of Interest (EOI) only, the content of this work is subject to change pending project demand and timelines.						
Ray Loh						
Ray.loh@icnwa.org.au						
+61 (0) 8 9365 7499						
For more information about Subsea 7 please refer to their website www.subsea7.com						
	Jan-24 Jan-24 Feb-24 Feb-24 Feb-24 Mar-24 Mar-24 Apr-24 Apr-24 May-24 Jul-24 Sep-24 Oct-24 Oct-24 Oct-24 Dec-24 Jan-25 Apr-25 Apr-25 Compliance with: Industry s MGO ISG to be below 25 September 20 Supplier's will o deemed suitably Please note, this content of this wand timelines. Ray Loh Ray.loh@icnwa.cc +61 (0) 8 9365 74 For more informatical contents of the content of the	Nov-23 3450 Nov-23 1100 Dec-23 Jan-24 Jan-24 1500 Feb-24 3000 Feb-24 750 Feb-24 Mar-24 Mar-24 1500 Apr-24 2200 May-24 Apr-24 2200 May-24 Jul-24 Jul-24 Jul-24 Sep-24 700 Sep-24 1400 Oct-24 800 Oct-24 800 Oct-24 B00 Apr-25 1200 Apr-25 700 Apr-25 700 Apr-25 700 Compliance with: Industry standards for MGO ISO standard 8 to be below 0.5%. 25 September 2023 Suppliers are to express interest Supplier(s) will only be considered suitably qualified by the Please note, this is an Expression of this work is subject and timelines. Ray Loh Ray.loh@icnwa.org.au +61 (0) 8 9365 7499 For more information about Standard about	Nov-23	Nov-23	Nov-23	