

Project	Woodside Scarborough SURF Project
Package Title	Subsea Carbon Steel Rigid Spool Fabrication
Reference Number	WA0058-WP06 (Spool Pre-Fabrication) and
	WA0058-007 (Spool Post-Metrology Fabrication)
Package Description	Subsea 7 scope of work for Scarborough SURF Project involves the project management, engineering, procurement, fabrication and installation of the following packages of work:
	<ul> <li>13 subsea wells 'daisy-chained' via in-line tees (ILT)</li> </ul>
	Carbon steel flowlines, 17.5km, 13km, 12.5km.
	Gas Export RBM (circa 300 Te)
	Flexible risers connect to the FPU.
	Subsea developed with 7 wells during Phase 1 and 6 wells in Phase 2
	Phase 1 subsea infrastructure to accommodate full 13 well development
	• All 6 flexible risers & one dynamic Umbilical to be installed in Phase 1 and wet parked waiting for FPU.
	• 6 x FLETs, 7 x ILT"s,
	1 x Export Riser Base Manifold,
	• 3 x 14" ID Flexible Production Risers (circa 3km),
	• 3 x 14" ID Flexible Export Risers (circa 3km),
	43km 16" NPS carbon steel flowlines in 3 sections
	• 1 x Umbilical Riser,
	• 7 x Static Umbilicals in Phase 1
	UTA's, Well Jumpers and Flying Leads
	Testing and commissioning
	The scope of the Structure Fabrication package includes fabrication, inspection and testing of the following:
	1 off 32" Rigid Carbon Steel Spool
	Spreader Bar Fabrication
	Seafastening Fabrication
Standards	Compliance with:
	Woodside specifications;



	<ul> <li>International and Industry Standards (incl. but not limited to DNVGL-ST-F101, ASME B31.3, NORSOK_M 501, ASME B31.8, DNV-RP-B401, ISO 9001:2000, NACE MR0175)</li> </ul>
Full Scope Expression of Interest Closing Date	June 9, 2021
Supplier Instructions	Suppliers are to express interest via Gateway (Scarborough
	<u>Project</u> ) where competency and previous positive experiences can be demonstrated for similar size and type of services.
	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.
Contact	All initial enquiries should be made through the
	Industry Capability Network Western Australia +61 08 9365 7623
	Contact: Ray Loh ICNWA Manager
	Telephone Number: +61 8 9365 7499
URL	For more information about Subsea 7 please refer to their website <u>www.subsea7.com</u>