subsea 7

Project	Scarborough Project – Phase 1
Package Title	Annulus Vent Gas Monitoring Supply
Reference Number	WA0058-WP23 Annulus Vent Gas Monitoring System
Package Description	Subsea 7 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 Annulus Vent Gas Monitoring package includes fabrication of one (1) annulus vent gas monitoring system and includes the following requirements:
	6-off riser units for flexible 14" ID risers (1-off per each riser) including tubing, relief valves, solenoid valves, control system etc.;
	Integration of riser unit control system to FPU automation system (Process Control System);
	Design analysis including engineering reports, integrated control & safety system, manuals and certificates;
	Provision of support services.
Standards	Compliance with:
	API 17J, API 17E, API 17F, API 17B, API 17L, ISO 13628- 15, ASME IX and ASME B31.3).
Full Scope Expression of Interest Closing Date	June 16 2021
Supplier Instructions	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.
Contact	All initial enquiries should be made through the Industry Capability Network Western Australia +61 8 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 www.subsea7.com