

Project	Scarborough Project – Phase 1
Package Title	Annulus Vent Gas Monitoring Supply
Reference Number	WA0058-WP23 Annulus Vent Gas Monitoring System
Package Description	<p>Subsea 7 scope of work for Scarborough Project involves the project management, engineering, procurement, fabrication and installation of the following packages of work:</p> <ul style="list-style-type: none"> • 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 <p>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:</p> <ul style="list-style-type: none"> • 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	<p>Compliance with:</p> <ul style="list-style-type: none"> • Woodside specifications; • International and Industry Standards (incl. but not limited to 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	<p>Suppliers are to express interest via ICNWA Gateway</p> <p>Supplier(s) will only be considered for Prequalification to Tender if deemed suitably qualified by the Company’s Procurement Entity.</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.
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