Barossa Offs	shore Project	ConocoPhillips
Reference No:	RFI_ITT18_DRLBAR_RMR	
Title:	Provision of Riserless Mud Recovery System and Rental Services	
Scope of Work:	The Barossa Drilling and Completion Program is premised to drill, complete and flow-back 6 subsea production wells 300 kms north of Darwin, Northern Territory, within the Bonaparte Basin, located in the Timor Sea. General Well Overview:	
	Duration: Estimated 90 days per well	
	 Water Depth: Approx. 270m Well Depth: Up to 5600m MDRT (TVD=4000m) 	
	Proposed Casing:	,
	\circ 36" Conductor to ~380m MD	
	$_{\odot}$ 20" Structural Casing to ~530m M	MD
	$_{\odot}$ 16" Surface Casing to ~2195m M	1D
	o 11-7/8" (71.8ppf) x 9-5/8" (53.5pp MD	of) Production Casing to ~5300m
	\circ 7" (32ppf) Production Liner to ~5	600m MD
	Proposed Production Tubing:	
	 7" 32ppf 125ksi (270-550m MD) 	
	 8-5/8" 40ppf 125ksi (550-4000m 	MD)
	 8-5/8" 44ppf 125ksi (4000-5100n 	n MD)
	 7" 32ppf 125ksi (5100-5250m MI 	D)
	Proposed completion Fluid: 9.1ppg NaCl	or NaBr Brine
	Pressure and Temperature:	
	 Reservoir Pressure: 5990psi 	
	 Maximum anticipated Reservoir 	Temperature: 170 degC
	 Seafloor temperature: 10degC 	
	 Estimated Shut-in Tubing Wellhe 	ad Pressure: 4800psi
	 Maximum flow rate: up to 280 MI 	Mscf/day
	Reservoir Information	
	 H2S: 60ppm 	
	o CO2: 20%	
	 Expected fluid: Gas/Condensate 	
	 Formation: Elang 	
	 Lithology: Sandstone 	
	General summary of the anticipated requirements shall include but not be limited to:	
	 Riserless Mud Recovery (RMR) system, including all wellhead interface items flexible hoses, pumps, deployment and other support equipment, 	
	 General & miscellaneous items, including: a) Installation consumables 	

	b) Sufficient spares	
	 Contract management and project reporting. Onshore and offshore support, including: a) Experienced onshore and offshore service engineering personnel b) Appropriate test and certification facilities for Contractor Equipment and tools c) Personnel to manage logistics, QA/QC, technical and administration processes d) Appropriate storage for Company owned equipment as per approved industry practices and applicable Company and Contractor QA/QC procedure e) Assist with planning and supervision. f) Procure non-contracted third party equipment and services if required. 	
Objectives:	The main objectives for this source of interest and information are to enable ConocoPhillips to identify suitable suppliers and gather the latest market information on Riserless Mud Recovery that conform to the offshore well specifications identified in the scope of work.	

Project Registration

ConocoPhillips is committed to ensuring Australian Industry full, fair and reasonable opportunity to participate in the Barossa Project. Expressions of Interest are invited from contractors and suppliers with the relevant capability and capacity to undertake the scope of work.

This is a request for specific expressions of interest. Contractors and suppliers will be considered for prequalification and tender if suitably qualified against this package.

All registrations are to be completed via ICN Gateway <u>BarossaOffshore.icn.org.au</u>. Please contact the ICNNT if registration assistance is required. Contact details: (08) 8922 9422 or <u>admin@icnnt.org.au</u>.

Project Website: <u>ConocoPhillips Australia</u>