Barossa Offshore Project ConocoPhillips	
Reference No:	RFI_ITT08_DRLBAR_L-HANGER
Title:	Provision of Liner Hanger Systems and Services
Scope of Work:	Provision of Liner Hanger Systems and Services, consisting of but not limited to the following specialised requirements:
	 Liner hanger systems with the capability of setting in 9-5/8" (53.5 ppf) Production Casing. The systems must have metallurgy to withstand all wellbore environmental conditions it's expected to be exposed to, including reservoir fluid, for a period of 25 years.
	 Liner hanger systems with the capability of setting in 11-7/8" (71.8 ppf) Production Casing. The systems must have metallurgy to withstand all wellbore environmental conditions it's expected to be exposed to, including H2S content (60ppm), for a period of 25 years.
	 Liner hanger running tools to convey in hole both liner hanger system types and sizes, as described herein, and set them at the correct setting depth.
	 Cementing accessories to facilitate cementing both liner hanger types and sizes, as described herein.
	 5. General & miscellaneous items, including: a) Make-up and break-out tooling, b) Installation consumables, and c) Sufficient spares.
	6. Contract management and project reporting.
	 7. Onshore and offshore support, including: a) Experienced onshore and offshore service engineering personnel, and b) Appropriate test, certification & storage facilities for scope of equipment.
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 liner hanger systems that conform to the offshore well specifications identified in the scope of work.

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.

Note that an important part of the project registration process is to register an Expression of Interest at the correct Scope level.

Scope level definition:

Full scope: Able to produce / supply all of the package. **Partial scope**: Able to produce / supply one or more of the sub-packages.

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>