## ConocoPhillips **Barossa Offshore Project** Reference No: **ITT23 DRLBAR CTLF** Title: **Provision of Compensated Tension Lift Frame** Scope of Work: Provision of a Compensated Tension Lift Frame to provide backup compensation in the event of a loss of compensation from the MODU active heave draw works (AHD). CTLF to provide the following features: Instantaneous and automatic response to a loss of AHD compensation, with appropriate stroke to meet Barossa metocean conditions based on rig RAO behaviour. b) Interface with top drive and service provider flowhead. Easily transported and deployed to/from rig floor. c) Provide pressure control equipment (PCE) work window with winch. Maintainable offshore over 18mth period. Schedule (subject to change): Contract Award: Q3 2020 No earlier Spud: Q1 2021 No later Spud: Q4 2021 Objectives: The main objectives for this source of interest and information are to: 1. Enable ConocoPhillips to gather the latest market information on CTLF that conform to the specifications identified in the scope of work. 2. Explore suppliers' ideas or recommendations to identify design opportunities,

## **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.

including adoption of innovative technologies, in delivering a CTLF that meets

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.

the required specification.

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.

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: ConocoPhillips Australia