Barossa Offshore Project ConocoPhillips **Not Applicable** Package No: Package Name: KC4-3 Hub and Receptacle Assembly KC4-3 Hub and Receptacle assembly required as part of the Christmas Tree (XT) Scope of Work assembly. The Hub is machined from a 625 alloy forging with 3.2 certification in compliance with EN 10204 made in compliance with one of the following. ASTM B443, ASTM B444, ASTM B446. Machining Tolerance: +/- 0.2mm Coating: phenolic based thermosetting resin coating with PTFE filler. The Receptacle is a machined component either made from structural steel in compliance with NORSOK M-120 or forging in compliance ASTM A694. Machining Tolerance: +/- 0.5mm Coating: Phenolic based thermosetting resin coating with PTFE filler Size range: 400mm to 550mm in diameter x 400 to 600 mm in length Overall assembly weight: Between 56 kg to 60 kg Assembly Qty: 8pcs

Project Registration

ConocoPhillips is committed to ensuring Australian Industry full, fair and reasonable opportunity to participate in the Barossa Offshore 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: ConocoPhillips Australia