

Package No: BAR-016

Package Name: Pre-Commissioning

Scope of Work
(*To be confirmed)

The following list summarizes the equipment and services which form part of Pre-Commissioning scope of work (the Port of mob/demob is Darwin):

Item	Description	Expected Duration
1	Flowline FCG equipment	25 days
2	Hydrotest equipment	25 days
3	Dewatering/ Nitrogen packing equipment	25 days
4	Technicians for 24 hours operations	25 days

Table 1: Equipment required on board pipelay/pre-commissioning support vessel

Item	Description	Expected Duration
1	MEG flushing equipment	30 days
2	Spool/structure leak testing equipment	30 days
3	Umbilical hydraulic and electrical testing and monitoring equipment	30 days
4	Technicians for 24 hours operations	30 days

Table 2: Equipment required on board transportation/umbilical installation vessel

Item	Description	Expected Duration
1	Riser MEG flushing equipment	14 days
2	Riser testing equipment	14 days
3	Riser annulus vacuum testing equipment	14 days
4	Technicians for 24 hours operations	14 days

Table 3: Equipment required on board FPSO

SUPPLIER shall also provide umbilical hydraulic and electrical testing and monitoring equipment and personnel.

Except where otherwise stated, SUPPLIER shall supply all equipment, personnel and consumables for pre-commissioning including, but not limited to all test fluids,

chemicals, hoses, fittings, downlines, pigs, Nitrogen, MEG, potable water, flanges, nuts, bolts, seal rings, transportation containers, temporary workshops and office for offshore use, subsea data loggers, onshore data loggers, chart loggers, UHF radios, etc.

BUYER will be responsible for providing the pig launcher and receiver. Pigs shall be provided by SUPPLIER with suitable tracking devices. Pigs shall not be reused during the works unless rebuilt using new components in accordance with approved procedure.

SUPPLIER shall provide new hoses for the project in accordance with the COMPANY specification and adhere to COMPANY Standard, ABUW / MAIN / POL/001, Management Policy – Flexible Hose Assemblies.

SUPPLIER shall ensure there is sufficient redundancy of pumps, equipment, spares and consumables to perform the scope as efficiently as possible as well as mitigate risk of work stoppage due to any single equipment failure.

BUYER and COMPANY will inspect the SUPPLIER equipment and witness pre-mobilisation function test of SUPPLIER equipment. SUPPLIER shall ensure that a calibration/certification dossier is available during the function test for review.

Attachments:

Nil

Contract Award: Q3 2022 (*);
Delivery : Q4 2023/Q1 2024 (*)

Project Registration

Santos 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 BarossaOffshore.icn.org.au. Please contact the ICNNT if registration assistance is required. Contact details: (08) 8922 9422 or admin@icnnt.org.au.

Project Website: Santos Australia