

MELLITAH OIL & GAS B.V.
JOINT PROJECTS TEAM

INVITATION FOR PRE-QUALIFICATION
PROVISION OF OCTG IN CARBON STEEL AND CRA MATERIAL
A&E STRUCTURE- DEVELOPMENT PROJECT LIBYAN OFFSHORE

Scope of work.

The scope of work for the provision of tubular materials in Carbon Steel (CS) and Corrosion Resistance Alloy (CRA) for drilling and completion of 31 well (dry & wet wellhead) in A & E structures - NC41 block.

Casing Profile: (36"/30", 20"/18 5/8", 16", 13 3/8", 9 5/8", 7", 5")

In brief, manufacturers will be requested to provide cost-effect bids for the supply and management the listed below material:

- 16", 13.375", 9.625" , 7", 4.5" , 3.5" - Carbon steel materials.
- 3.5", 4.5", 5", 7", 9.625"- Corrosion resistance alloy (CRA) materials.

The spud time of the first well estimate on September 2020 in both structures, while the completion of subsea wells is expected on May 2024.