



BID Announcement for Companies

Cabinda Gulf Oil Company Ltd (CABGOC), Chevron subsidiary is one of Angola's top petroleum producers, is going to be issuing a Tender for the services described below:

BID Announcement Number: 2025.01.23 - RFBA - 329 - PROD OPS

Scope of Work:

Contractor shall provide the following services:

The successful tenderer must provide the equipment listed below, as requested, for the Malango Berth 3 and 4, Futila Berth, and Sanha Gas Tandem:

- Floating hose by the single shell tanker rail
- Floating single jacket tail hose
- Floating hose from the first outlet float, double casing
- Floating main line hose, double jacket reducer
- Subsea hose by PLEM and double-plate sub-buoy with several localized collars
- Floating hose from double-plate main line
- Double jacket main line subsea hose with several localized collars
- Single jacket mainline submarine hose. PLEM. and tanker rail

Sanha Gas Tandem:

- Single casing hose First exit from FPSO
- Single casing hose Second exit from FPSO
- Single casing main line floating hose
- Single jacket floating tail hose
- Single jacket floating hose from tanker rail
- Floating 'Y' piece

The Contractor shall provide engineering analysis, design and fabrication to ensure that the Company's cargo hoses meet or exceed the compliance requirements of the International Organization for Standardization (ISO) Standards, OCIMF Guide to the Manufacture and Purchase of Offshore Mooring Hoses (2009) and Chevron offshore mooring hose specifications.

If a company is qualified based on the described services and material provider and is interested in being considered for participation in that tender they can submit their information through our website <https://angola.chevron.com> Suppliers page, BID Announcement; fill the Supplier information form and forward to concurso@chevron.com within the time stipulated in the internet.

Cabinda Gulf Oil Company Limited

Edifício da Chevron – Chicala

Nova Marginal

Caixa Postal 2950Luanda,

República de Angola