Nigerian Agip Oil Company Limited

On behalf of NNPC/POCNL/NAOC J.V Operation

Tender Opportunity for the Charter and Operation of 1No Line Handling Vessel

Introduction

Nigerian Agip Oil Company Limited (NAOC) intends to award a contract for the charter and operation of one

Line Handling Vessel.

The work location shall be Nigeria Agip Oil Company (Nigeria) Limited Swamp and Deep Offshore locations,

The proposed contract shall have duration of five (5) years effective from the date of supply and acceptance

2. Scope Of Work

The scope of work shall be the charter and operation of one Line Handling Vessel for offshore operations, mooring the oil tankers at SBN buoy.

Intending bidders are to note that only vessels built within the years listed in the technical specification below are acceptable.

The technical specifications of the vessel include but not limited to the following:

Registered Name: Yes

Year Built: 2000-2010

Length Overall: 40meters Max

Maximum Breadth: 10-12 Meters

Moulded Depth: 4 Meters

Ligh Draft: 2.5 Meters

Maximum Draft: 3.5 Meters

Deck Space: Sufficient for Mooring activities & lines stowage

Main Engine: 3,200BHP Minimum

Propellers: Twin Variable Pitch/Schottel/Azimuth propeller

Bow Thrusters: 400 BHP Minimum

Deck Crane: 10Tons

Working Winches Double Drum 657 with 48mm

/Variable Size Wire rope (AH Drum 1x600x48mm)

Tugger Winch: Double Drum 20T with 18mm Wire rope

(Tow Drum 2x600x48mm)

PERFORMANCE

Cruising Speed: 12Knots

Economic Speed: 10Knots

Bollard Pull 40-50 Tons Minimum

CAPACITIES

| Diesel Oil Tanks: | 200m3 |
|--|---|
| Fresh Water Tanks: | 100m3 |
| Dispersant tanks: | 5m3 |
| Rec Oil Foam: | 40/50m3 |
| Dispersant spray booms: 5.0Meters | |
| Fire Monitors: | Yes (FiFi 1) FFQ1 2 Monitors of 200m3/hr each |
| | |
| Mandatory Requirements | |
| a) To be eligible for this tender exercise, interested Contractors are required to be pre-qualified in the 3.06.13-Mooring System Services: 3.08.01-Tugs/ROV Support/Diving Support Vessels and 3.08.17- Support Vessels (product /Services) in NipeX joint Qualification System (NJQS) database. All successfully pre-qualified suppliers in this category will receive Invitation to technical Tender (ITT). | |
| b) To determine if you are pre-qualified and view the product/service category you are listed for: Open www.nipexng.com and access NJQS with your log in details, click on continue Joint Qualification Scheme tool, click check my supplier status and then click supplier product group | |

If you are not listed in product/service category but you are registered with DPR to do business, contact NipeX

To initiate the JQS pre-qualification process, access www.nipexng.com to download application form, make

office at 30, Oyinkan Abayomi Street, Ikoyi Lagos with your DPR certificate as evidence for necessary update.

necessary payments and contact Nipex office for further action.

Nigerian Content:

To qualify, tenders must comply with the provisions of the Nigerian Oil and gas industry Content Development ACT, 2010 and CABORTAGE Act and with other requirements in Nipex system.

4. Closing Date

Only tenderers who are registered with NJQS under Product Group 3.06.13 – Mooring System Services; 3.08.01 – Tugs/ROV Support/Diving Support Vessels and 3.08,17 – Supply Vessels as on 29th March 2011, being the advert closing date, shall be invited to submit Technical Bids.

5. Additional Information

This advertisement of **Tender Opportunity**" shall not be construed as a commitment on part of NAOC, nor shaft it entitle. Applicants to make any claims whatsoever and/or seek arty indemnity from NAOC and/or any of its Partners by virtue of such Applicants having responded to this Advert.

Please visit the NipeX Portal at www.nipexng.com for this Advert and other information.

MANAGEMENT