Overview

STAR DEEP WATER PETROLEUM LIMITED

A CHEVRON COMPANY

TENDER OPPORTUNITY: PROVISION OF AGBAMI 4C OBN 4D MONITOR 3 (M3) SEISMIC ACQUISITION SERVICES TO SUPPORT DEEP WATER DRILLING AND COMPLETION OPERATIONS STAR DEEP WATER PETROLEUM LIMITED

NIPEX TENDER NO: STARDEEP.00000071

(1) introduction:

Star Deep Water Petroleum Limited (SDWPL) invites interested and companies for this tender opportunity for Provision Agbami OBN 4D Monitor 3 (M3) Seismic Acquisition Services for 2021 – 2023 Drilling and Completion Program to support Deep Water Drilling and Completion Operations.

The contract is proposed to span a period of two (2) years with a possible optional term of one (1) year duration

(2) SCOPE OF WORK:

- Interested Applicants must be able to provide following as required for Provision of Agbami 4C OBN 4D Monitor 3 (M3) Seismic Acquisition Services:
- Acquire 4C OBN 4D seismic data (Monitor 3) over approximately 229sq. km of node area and 582sq. km of shot carpet area in water depths of about 1170-1830m in 3Q 2015 utilizing remotely operating vehicle (ROV) to safely deploy nodes on the seabed and source vessel to shoot.
- Plot shot gathers, perform QC checks (tilt/orientation, vector fidelity, clock correction, positional and noise analysis) and produce QC reports.
- Process and carry out all relevant navigation QC checks on-board the seismic vessels and output in P1/90 format.
- Output navigation merged seismic field tapes in SEG Y format on 3592/disk media
- Perform short offset high frequency processing on-board the vessel and generate stacks for QC checks.
- Prepare seismic data acquisition report in acceptable standard format.
- Acquire sound velocity and tidal information within the survey area to aid overall data evaluation

• To achieve this, Supplier shall use robust safety and security management systems, SIMOPS plan and in-country and shore side logistics support.

The Area of Operations is located in parts of OML 127/128 (Agbami Unit) and such other areas as may be agreed between both parties in writing. The Agbami field is approximately 100km offshore Nigeria. The water depth varies between 1200m and 1800m.

(3) MANDATORY TENDER REQUIREMENTS:

- (A) To be eligible for this tender exercise, interested bidders are required to be prequalified and "live" in the NipeX Joint Qualification System (NJQS) database Categories 3.10.01 (2D/3D/4D Seismic Acquisition Services). All successfully pre-qualified bidders in this category by the bid close date will receive Invitation to submit Technical and commercial Tender (ITT).
- (B) To determine if an intended bidder is pre-qualified and in order to view the product/service category that such bidder is listed for Open http://vendors.nipex-gn.com and access NJQS with your company log in details, click on Products/Services tab to view your status and product codes.
- (C) If you are not listed in the product service category you are registered with DPR to do business, contact NipeX office at10 Bayo Kuku Road Ikoyi Lagos with your DPR certificate as evidence for verification and necessary update.
- (D) To initiate and complete the NJOS prequalification process access www.nipexng.com click on services tab followed by NJQS registration.
- (E) To be eligible, all tenders must comply with Nigerian Content requirements in the NipeX system.

(4) NIGERIAN CONTENT

- Provide evidence of company Ownership Structure form CO2 and CO7, registration on NOGIC JQS and DPR certificate.
- Detailed description of the location of In-country committed facilities & Infrastructure (Technical/Administrative offices) in Nigeria to support this contract.
- In line with the NCD Human Capacity Development Initiative, Bidder shall commit to providing Project-Specific training, manhour, budget, skill development and understudy plan for Nigerian personnel utilizing OGTAN registered trainer(s) or other approved NCDMB training institution(s).
- Submit Tenderer's corporate organizational and project/contract specific organogram. CV's of all personnel (seismic acquisition personnel as stated in the scope of work) listed in the project organogram should be submitted. For any position

- to be occupied by expatriate, tenderer shall provide evidence to obtain expatriate quota approval granted by NCDMB before any expatriate is deployed to execute this work scope".
- Provide evidence of firm commitment by all bidders on the deployment of Nigerian specialized vessel and Owned logistic vessels by undertaking to comply with the marine vessel categorization guidelines and the extant provisions for first considerations to be given to the utilization of Nigerian-owned vessels by ensuring that all support vessels i.e. DSV, security, chase, supply vessels/PSVs and any other logistic vessels required during the offshore survey campaign shall be deployed giving first considerations to Nigerian-owned vessels and exclusive considerations to hire these vessels from vendors categorized A and AA on the marine vessel categorization latest publications by NCDMB.

(5) CLOSE DATE

Only bidders who are pre-qualified and "live" with NJQS Product/Category 3.10.01 (2D/3D/4D Seismic Acquisition Services) by **4:00pm, 11 June, 2021,** being the advert close date shall be invited to submit technical and commercial bid.

ADDITIONAL INFORMATION:

- (1) Intending bidders eligible for this tender opportunity are expected to be prequalified in NJQS under the above product/service categories.
- (2) The ITT and any further progression of this tender shall be via NipeX.
- (3) All costs incurred by interested bidders in preparing and processing NJQS prequalification shall be solely for the interested bidders' accounts.
- (4) This advertisement shall neither be construed as any form of commitment on the part of CNL to award any contract to any company and or associated companies, subcontractors or agents, nor shall it entitle prequalified companies to make any claims whatsoever, and/or seek any indemnity from CNL and o any of its partners or affiliates by virtue of such companies having been prequalified in NJQS.
- (5) The tendering process shall be the NNPC contracting process requiring prequalified companies to submit technical and commercial tenders first. Following a technical review, only technically and financially qualified bidders will have their commercial tenders opened.
- (6) CNL will communicate only with authorized officers of the prequalifying companies and NOT through Individuals or Agents.

ES/NCDMB/SDWPL-ADV/UPD/160421

Please visit NipeX portal at www.nipex-ng.com for this advert and other information.

Categories

Engineering ServicesOil & GasScientific & ResearchSurvey & Mapping

TENDER TYPES

INVITATION TO TENDER