

# NNPC CHEVRON NIGERIA LIMITED

R. C. 6135



**OPERATOR OF THE NNPCL/CHEVRON JOINT VENTURE** 

# **TENDER OPPORTUNITY** PROVISION OF MWD, LWD, GWD, RSS SERVICES

NipeX Tender No - CNL.00000315

#### 1. INTRODUCTION:

Chevron Nigeria Limited (CNL) operator of the Nigerian National Petroleum Corporation (NNPC)/CNL Joint Venture, invites interested and prequalified service providers for this tender opportunity for the Provision of MWD, LWD, GWD, RSS Services at company's operational areas. The proposed award strategy is multiple contracts of five (5) years term with an option of two (2) vear extension.

#### 2. SCOPE OF WORK:

The scope of MWD, LWD, GWD, RSS Services shall include, but not limited to the following:

- 1. Provide Engineering support.
- Provide Directional Drilling, Measurement-While-Drilling, Gyro while Drilling and Logging-While-Drilling Services
- (A) Provide following Engineering support at 'No Cost' to Company:
- (1) Job Plans, Job Execution Summaries and Post-Job Report,
- (2) Interpretation of Downhole data.
- (3) Other 'Engineering Service' Technical Requests as required by Company, for Services,
- (4) Travel and Personnel time for:
- (a) 'Working Sessions' in Lekki, Lagos (or elsewhere in Nigeria) Contractor Personnel will need to attend when invited.
- (b) Operations Meetings in Lekki, Lagos (or elsewhere in Nigeria) Contractor Personnel will need to attend when invited.
- (c) Final 'Job Completion Report' (Post-Job Report) and/or Well Operations Reports (detailed Report for Operations on/at Rig Site) Contractor Personnel will need to come to Company's Lekki office to turn in Report(s);
- (d) Rig site inspections/surveys for Equipment rig up and documents
- (B) Provide Directional Drilling, Measurement-While-Drilling, Gyro while Drilling and Logging-While-Drilling Services as required by Company. For purposes of this Contract, Directional Services shall be defined as furnishing complete Directional Drilling/Surveying/MWD/ GWD /LWD /Geo-steering Services inclusive of 'Inclination at Bit' Tools (with Hydraulic motors and Rotary Steerable Tools) for Hole section ranges 16"-36", 12" to15", 8 3/8" to 97/8", 5  $\frac{3}{4}$ " to 6  $\frac{3}{4}$ " & 10 5/8" to 12  $\frac{1}{4}$ ", as required, and Real-Time Data Transmission of MWD and LWD parameters to Lagos, Port Harcourt or Onne.

Note: Applicable RSS must be capable of delivering planned DOGLEG; may be PUSH. POINT or HYBRID.

Contractor shall provide and operate the following engineering software

# 3. Dumb Iron: 26" and 17-1/2" Hole Section

- 9½" OD x 30 Foot Non-Magnetic Drill Collar 3" ID
- 9½" OD x 15 Foot Non-Magnetic Drill Collar 3" ID
- 9½" OD x 5 Foot 10 Foot Non-Magnetic Drill Collar 3" ID
- 9½" OD Short Steel Drill Collar 3" ID, 10 Foot 15 Foot long
- 17½" Non-Magnetic String Stabilizer, Integral Blades
- 17½" Steel Near Bit Stabilizer, Integral Blades 26" Steel Near Bit or String Stab, Integral Blades
- 26" Steel Near Bit or String Stab. Non-Mag Integral Blades
- 17½" Steel Near String Stabilizer, Integral Blades
- 9½" OD Non-Magnetic Drill Collar Flex Sub 3" ID

## 4. Dumb Iron: 12-1/4" Hole Section

- a 8" OD x 30 Foot Non-Magnetic Drill Collar 2-13/16" ID
- b 8" OD x 15 Foot Non-Magnetic Drill Collar 2-13/16" ID
- 8" OD x 10 Foot Non-Magnetic Drill Collar 2-13/16" ID d 12¼" Non-Magnetic String Stabilizer, Integral Blades
- e 12¼" Steel Near Bit Stabilizer, Integral Blades
- 12¼" Steel Near Bit or String Stab, Integral Blades
- g 8" OD Non-Magnetic Drill Collar Flex Sub 2-13/16" ID

#### 5. Dumb Iron: 8-1/2" Hole Section

- 6¾" OD x 30 Foot Non-Magnetic Drill Collar
- 6¾" OD x 15 Foot Non-Magnetic Drill Collar
- $6\frac{3}{4}$ " OD x 10 Foot Non-Magnetic Drill Collar
- 8½" Non-Magnetic String Stabilizer, Integral Blades 8½" Non-Magnetic Near Bit Stabilizer, Integral Blades
- 8½" Steel Stabilizer, Integral Blades
- 8½" Steel Near Bit, Integral Blades
- 6¾" OD UBHO Straight Sub
- 6¾" OD Non-Magnetic Drill Collar Flex Sub

#### 6. Dumb Iron: 5-3/4" - 6-3/4" Hole Section

- 4¾" OD x 30 Foot Non-Magnetic Drill Collar
- 4¾" OD x 24 Foot Non-Magnetic Drill Collar
- 43/4" OD x 10 Foot Non-Magnetic Drill Collar 6" Non-Magnetic String Stabilizer, Integral Blades
- 6" Steel Near Bit, Integral Blades
- 6" Steel String Stabilizer, Integral Blades
- 53/4" Steel String Stabilizer, Integral Blades
- 5¾" Non-Magnetic Stabilizer, Integral Blades
- 63/4" OD Non-Magnetic Drill Collar Flex Sub

#### 7. Dumb Iron: Others

- Non-Magnetic Comprehensive Drill Pipe
- Filter Sub
- Filter Valve
- d Float Sub Float Valve

# 8. MANDATORY TENDER REQUIREMENTS:

- A. To be eligible for this tender exercise, interested bidders are required to be pre qualified and 'live' in the product/service category code 3.04.07 (MWD / LWD Services Measurement While Drilling, Logging While Drilling) in NipeX Joint Qualification System (NJQS) database. All successfully pre-qualified and 'live' in this category by the bid close date will receive Invitation to Tender (ITT).
- B. To determine if you are pre-qualified and to view the product/service category you are listed for: Open www.vendors.nipex-ng.com and access NJQS with your log in details. Click on Products/Services tab to view your status and product
- C. If you are not listed in the product service category and you are registered with NUPRC to do business in this category, please contact NipeX office at 27b Oyinkan Abayomi Drive, Ikoyi Lagos with your NUPRC certificate (formerly called DPR Certificate) as evidence for verification and necessary update.
- D. To initiate the JQS pre-qualification process, please access www.nipex-ng.com click on services tab followed by NJQS registration.
- E. To be eligible, all bidders must comply with the Nigerian Content requirements in the NipeX system.

## 4. NIGERIAN CONTENT REQUIREMENTS:

Chevron Nigeria Limited is committed to the development of the Nigerian Oil and Gas business in observance with the Nigerian Oil and Gas Industry Content Development Act 2010 (NOGICD Act) enacted by the Federal Government of Nigeria in April 2010.

Pursuant to enactment of the NOGICD Act, the minimum Nigerian Content in any project, service or product specification to be executed in the Nigerian Oil and Gas Industry shall be consistent with the level set in the schedule of the Act and any other target as may be directed by the Nigerian Content Development and Monitoring Board (NCDMB).

Contractors shall comply with the provisions of the NOGICD Act and all applicable regulations. Bidders that do not meet the Nigerian Content criterion will not be allowed to participate in next Tender Stage



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#### continued

The following are the Nigerian Content requirements bidders are expected to comply with in their technical bid submission.

- a. Tenderer shall demonstrate that entity is a Nigerian-registered company. Submit certified true copies of CAC forms 10, 02 & 07 (or its equivalent; CAC 2.3, 2.4, 2.5, etc.). Tenderer shall provide evidence of registration with the NCDMB NOGIC JQS and NUPRC.
- b. Tenderer shall provide detailed description of the location of incountry committed facilities not limited to administrative office, technical office, and workshop for execution of the work scope.
- c. Provide a project-specific organogram showing Names and Nationalities of all key personnel that will execute the work scope for this service (not limited to Directional Driller, Directional drilling manager, MWD/LWD Engineer, Geo-steering specialist, logistic personnel).
- d. Tenderer shall provide evidence of Category 1,2,3,4 or 5 Services and support (SS) group NCEC demonstrating capacity, capability and ownership of equipment to be utilized in the execution of the work scope.
- e. Tenderer shall comply with the latest approved version of NCDMB HCD guideline by committing (via a letter of undertaking) to providing Project-Specific training, man-hour, budget, skill development, and understudy plan for Nigerian personnel utilizing OGTAN registered trainer(s) or other approved NCDMB training institution(s)

## 5 CLOSE DATE:

Only bidders who are **pre-qualified** and **'live'** with NJQS Product/Service Category <u>3.04.07</u> (MWD / LWD Services Measurement While Drilling, Logging While Drilling) by 16:00 Hours, 04 January, 2025 being the advert close date shall be invited to submit technical and commercial bid.

## Additional Information:

- Suppliers eligible for this tender opportunity are expected to be **prequalified** and "live" in NJQS under the product/service category
- 2. The Invitation to Tender (ITT) and any further progression of this tender shall be via NipeX.
- All costs incurred in preparing and processing NJQS prequalification shall be to the contractor's accounts.
- Meet the requirement of Static and Dynamic Reservoir Studies.
- 5. This advertisement shall neither be construed as any form of commitment on the part of Chevron Nigeria Limited to award any contract to any company and or associated companies, sub-contractors or agents, nor shall it entitle prequalified companies to make any claims whatsoever, and/or seek any indemnity from Chevron Nigeria Limited and or any of its partners by virtue of such companies having been prequalified.
- 6. The tendering process shall be the NNPC Ltd contracting process requiring pre-qualified companies to submit technical tenders first. Following a technical review, only technically and financially qualified contractors will be requested to submit commercial tenders.
- Chevron Nigeria Limited will communicate only with authorized officers of the pre-qualifying companies and NOT through individuals or Agents.

ES/NCDMB/CNL/ADV/UPD/18112024/
PROVISION OF MWD, LWD, GWD, RSS SERVICES (JV)
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for this advert and other information.