



SHELL PETROLEUM DEVELOPMENT COMPANY OF NIGERIA LIMITED (SPDC) TENDER OPPORTUNITY: PROVISION OF HYDRAULIC WORKOVER UNIT SERVICES (HWU) FOR COMPLETIONS, WORKOVER AND WELL TESTING OPERATIONS

TENDER REF: CW866046 NIPEX ID: SPDC.00000520

1.0 INTRODUCTION

SPDC hereby announces to interested and prequalified companies an upcoming tendering opportunity for the provision of Hydraulic Workover Units (HWU) for SPDC Operation. The proposed contract will commence in Q1 2025 and remain active for three years primary duration, followed by two one-year extension options.

Please visit the Nigerian Petroleum Exchange Portal www.nipex-ng.com for further details.

Scope Of Work

The scope of work requires the provision of Hydraulic Workover Units (HWU) to support completions, workover and well testing operations.

The HWU is expected to have the following minimum technical specifications: -

- 1. Constructed not more than 10 years ago
- 2. Maximum through bore-Jack/ work: 11"/ 13/8".
- 3. Maximum Snubbing capacity: 180,000lbs
- 4. Jack Details: Nominal lifting capacity 600,000 lbs, Nominal bore 11 1.8", Maximum stroke 10 ft, Standard lift 580,770 lbs, No load speed 0.9 ft/sec, Regenerative lift 294,510 lbs, No load speed 1.69 ft/sec.
- 5. Hydraulic Power Pack Unit: 2 x 450 HP Diesel power packs (Soundproof, installed with spark arrestors).
- 6. Minimum number of Generators (for electric rig option): 2 x 200 KWA Generators (with electric starter)
- 7. Two (2) 1000 HP triplex mud pumps with 5000 psi WP
- 8. BOP control panel on the work basket
- 9. One (1) x 80 MT SWL cranes to API 2C specifications
- 10. Accommodation for minimum of 120 persons (with catering, cleaning, red-fox sewage treatment system, laundry services, water maker etc.)
- 11. Minimum storage capacities:
 - a. mud tanks 500 bbl (with agitators)
 - b. drill water 500 bbl
 - c. potable water 200 bbl
 - d. Fuel 200 bbl
- 12. 5 K BOP RAM-type Assembly Size with appropriate COC / COS 11"; 5,000 psi
- 13. 5K BOP Ram-type configuration with appropriate COC / COS Min of 2 ram-type BOP: CAMERON Type U Double Blowout Preventer, 11" x 5K PSI w/11" x 5K Drilling Spool.
- 14. 5K BOP Annular preventer size and WP with appropriate COC / COS Annular Blowout Preventer 11" x 5K PSI.
- 15. Solids control package consisting of 4 x shale shakers, desander, etc.
- 16. Mud processing equipment such as Mud Gas Separator & Degasser.

3.0 Mandatory Requirements

- 1. To be eligible for this tender exercise, interested contractors are required to be pre-qualified and LIVE in NJQS Product Category List 3.01.07 Drilling/Completion Engineering Services in NipeX Joint Qualification System (NJQS) database. All successfully pre-qualified suppliers in this category will receive Invitation to Tender (ITT).
- 2. To determine if you are pre-qualified and view the product/service category you are listed for: Open http://vendors.nipex-ng.com and access NJQS with your log in details. Click on Products/Services Status tab to view your status and product codes.
- 3. If you are not listed in a product/service category you are registered with DPR to do business, contact NipeX office at 27b Onyikan Abayomi Drive, Ikoyi Lagos with your DPR certificate as evidence for verification and necessary update.
- 4. To initiate the JQS pre-qualification process, access http://vendors.nipex-ng.com, click on services tab followed by NJQS registration.
- 5. To be eligible, all tenders must comply with the Nigerian Content requirements in the NipeX system.

4.0 Nigerian Content Requirements

Vendors are to demonstrate strict compliance with the provisions of Nigerian Oil & Gas Industry Content Development Act and also provide the following requirements:

- a) 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.) including company memorandum & article of association and/or evidence of entity's incorporation, shareholding & ownership structure in Nigeria.
- b) Tenderers shall provide evidence category 1, 2, 3 and 4 NCEC for Service and Support (SS) group NCEC, demonstrating ownership of Hydraulic Work Over Unit to be utilized in the execution of the work scope.
- c) Provide evidence of what percentage of your key management positions is held by Nigerians and what percentage of the total work force are Nigerians. Also, show overall percentage of work to be performed in Nigeria and those by Nigerian resources relative to total work volume.
- d) 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).
- e) Tenderer shall provide documented evidence (not limited to ownership/rental of administrative office, maintenance workshop) demonstrating presence in Nigeria for the execution of the work scope.
- **5.0 Closing Date:** Only Tenderers who are registered in the NJQS product/ category as at 1st April 2024 being the advert close date shall be invited to submit Technical bids.

6.0 Additional Information

- All costs incurred in preparing and processing NJQS prequalification shall be to the contractor's accounts.
- This advertisement shall neither be construed as any form of commitment on the part of SPDC 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 SPDC and or any of
 its partners by virtue of such companies having been prequalified in NJQS.
- SPDC will communicate only with authorized officers of the pre-qualifying companies and NOT through individuals or Agents.

Please visit NipeX portal at www.nipex-ng.com for this advert and other information. Also note that this contract will be progressed through NipeX system.

NCDMB CERTIFICATION NUMBER: ES/NCDMB/SPDC-ADV/UPD/220224/PROVISION OF HYDRAULIC WORKOVER UNIT SERVICES (HWU)