

FIRST EXPLORATION & PETROLEUM DEVELOPMENT COMPANY LIMITED Operator of the NNPC/FIRST E&P Joint Venture TENDER OPPORTUNITY:





PROVISION OF COMPLETION EQUIPMENT AND SERVICES FOR NNPC/FIRST E&P JV OPERATIONS (NipeX Tender No: 1000006092)

INTRODUCTION

FIRST Exploration and Petroleum Development Company Limited, on behalf of NNPC/FIRST E&P Joint Venture, intends to contract for the provision of Completion Equipment and Services for a firm period of two (2) years plus one (1) year optional

FIRST E&P therefore uses this medium to inform suitable and reputable Companies having requisite experience and resources for the execution of a project of this magnitude to register or update their registration with NipeX for consideration in the subject opportunity

SCOPE OF WORK/SERVICE REQUIREMENT

- The scope of work is as follows:
- $1. \ \ \, \text{The bidders shall provide at their own expense, COVID-free certified and ready personnel for offshore operations}$
- 2. Provision of Completion Equipment & Services for wells to be drilled and completed in unconsolidated multi-Darcy formations that range in a pressure to 2300-4500 psi and temperature of 100-160-degree Fahrenheit as outlined below, and temperature of 100-160-degree Fahrenheit as outlined below. The temperature of 100-160-degree Fahrenheit as outlined below, and the 100-160-degree Fahrenheit as outlined below. The temperature of 100-160-degree Fahrenheit as outlined below, and the 100-160-degree Fahrenheit as outlined below. The 100-160-degree Fahrenheit as outlined below to 100-160-degree Fahrenheit as outlined below to 100-160-degree Fahrenheit as outlined below to 100-degree Fahrenheit as outlined below to 100-degbut not limited to the following:
 - (i) All Lower and Upper completion equipment shall be rated to a minimum of 5000 psi of internal test pressure at working temperature.
 - (ii) Lower or Sand face completion which includes stand-alone screens (Direct Wire wrap screens and accessories) for open hole and cased hole gravel pack.

 - All equipment to have 4140 L80 metallurgy, unless specifically mentioned otherwise.
 All equipment shall have 5 ½" 17 lb/ft or 6 5/8" 24 lb/ft appropriate premium thread connection.
 - (iii) Upper or Tubing completion which is mostly 4-1/2" and may also range from 2-7/8" 4-1/2" tubing assemblies, as may be required for dual string completions:
 - All upper completion equipment shall have 4-½" 12.6 lb/ft premium thread connection
 - All equipment to have 4140 L80 metallurgy, unless specifically specified, as for Gas wells (13% Chrome L80)
 (iv) Provision of services and engineering solutions for both single string and dual String completions of Oil wells and a
 - Gas Injection/ Producer well which shall include but not be limited to the following Develop completion designs and plan based on the well and reservoir parameters, Installation of downhole
 - hardware and service tools for the completion of wells. · Perform Well Completion flow & pressure simulation studies related to tubing problems like well flow, corrosion
 - etc. using suitable software & technologies. · Evaluate and determine completion equipment compatible with the well fluids and Pressure - temperature
 - conditions • Carry out Torque & Drag simulation for both tubing / completion and screen assembly run in casing/OH with directional profile

3.0 MANDATORY REQUIREMENTS

- To be eligible for this tender exercise, interested contractors are required to be pre-qualified in NipeX Joint Qualification System (NJQS) product code 1.01.08 - Production String Components and 3.04.17 - Well Completion Services. All successfully pre-qualified Suppliers in these categories will receive Invitation to Technical Tender (ITT).
- 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 status and product codes.
- If you are not listed in a product/service category you are registered with Nigerian Upstream Petroleum Regulatory Commission (NUPRC) to do business, contact NipeX office at 8, Bayo Kuku Road, Ikoyi, Lagos with your NUPRC certificate as evidence for verification and necessary update.
- To initiate the JQS pre-qualification process, access www.nipex-ng.com, click on services tab followed by NJQS registration.
- e) To be eligible, all tenders must comply with the Nigerian Content requirements in the NipeX system

NIGERIAN CONTENT REQUIREMENTS 4.0

Bidders are invited to express complete understanding and willingness to develop in-country capability and capacity for related work packages in compliance with the Nigerian Oil and Gas Industry Content Development Act (NOGICD, 2010).

Pursuant to the above, bidders' submissions shall be evaluated strictly with the minimum evaluation criteria defined in the NOG-ICD Act; only bidders' whosesubmissions comply shall proceed to the next stage of the tender process.

The information/documentation that will be required to be submitted by bidders at the ITT stage among others are as follows:

- $Nigerian\ Content\ Plan\ that\ addresses\ utilization\ of\ Nigerian\ Labour,\ Services,\ Materials\ and\ Equipment\ for\ this\ service\ in\ order\ to\ Materials\ and\ Equipment\ for\ this\ service\ in\ order\ to\ Materials\ and\ Equipment\ for\ this\ service\ in\ order\ to\ Materials\ and\ Materials$ achieve the minimum targets as set out in line with the requirements of the NOGICD ACT.
- Description of committed infrastructure (asset, equipment, technical office, and administrative space, storage, workshop, assembly area, and maintenance, testing, laboratory, etc)
- Provision of evidence of application for NIGERIAN CONTENT EQUIPMENT CERTIFICATE (NCEC) or certificate issued by Nigerian Content Development and Monitoring Board (in respect of any components, spares, equipment, systems and packages to be used on the project
- 4. Provision of details of key Management positions that are Nigerian Nationals and the percentage of the Company total workforce
- (direct and in-direct employees) that are Nigerians.

 Detail past experience/present commitment to staff training and development of its Nigerian personnel. Furnish details of spe-5. cific training plans that will be provided for Nigerians specific to this scope of work.
- Demonstration that entity is a Nigerian company as defined in Clause 3(2) of the Act which gives Exclusive consideration to Nigerian Indigenous service companies which demonstrate ownership of equipment, Nigerian personnel and capacity to execute such work to bid on land and swamp area of the nigerian oil and gas industry.
- A Nigerian Registered Company as the contracting entity and lead contractor in executing scope of work can form genuine alliance or joint venture partnership with foreign company showing details of scope and responsibilities of parties for this work
- Evidence of joint venture binding agreement duly signed by the CEO of both companies which must be governed by the laws of the Fedral Rebublic of Nigeria including evidence or plans of physical operational presence and set-up in Nigeria.
- Provision of company ownership details, share holding structure and copies of CAC forms CO2 and CO7, including con orandum & article of association
- Innovative proposals that would enhance the Nigerian Content for the project and other associated activites in-co
- Evidence of regulatory, operating/practicing licenses and government authorities permits, Current and valid NUPRC certifications. NNRA Licence to use Radioactive Sources.
- Tenderers shall demonstrate patronage of local sources for: Petroleum product service, operational vehicle supply and medical 13
- 14 Tenderers shall demonstrate capability for: Nigerian Office space, in-country Completion Workshop facilities, Completion Tools and Equipment with minimum of 51% ownership, with all personnel and manpower such as Completion Shore base operations and support personnel, and Completion Offshore personnel, all of Nigerian ori-
- Tenderers shall provide evidence of registration with NCDMB NOGIC Joint Qualification System
- Evidence of COVID-19 Protocols fully compliant with the requirements of the Port Health Services (PHS) of the Federal Ministry of Health (FMoH).

NOTE: Bidders shall be requested to provide evidence to show their compliance with the above listed requirements at the ITT stage. Failure to meet the Nigerian Content requirements is a "FATAL FLAW."

Only tenderers who are pre-qualified with NJQS Product code 1.01.08 - Production String Components and 3.04.17 - Well Completion Services as of 16:00hrs on 1st September 2022 being the advert close time shall be invited to submit both Technical and

6.0 ADDITIONAL INFORMATION

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

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

MANAGEMENT

NCDMB Certification No. ES/NCDMB/FEP/ADV/IPPG/030322/ PROVISION OF COMPLETION EQUIPMENT & SERVICES