

NIGERIAN PETROLEUM DEVELOPMENT COMPANY LIMITED (NPDC) (A SUBSIDIARY OF NIGERIAN NATIONAL PETROLEUM CORPORATION) 62/64 SAPELE ROAD,



P.M.B. 1262 BENIN CITY, NIGERIA

TENDER OPPORTUNITY: PROVISION OF WELL COMPLETION ANCILLARY SERVICES FOR NPDC OMLs 111, 65, 64, 40 & 13 ASSETS.

1. Introduction:

Nigerian Petroleum Development Company Limited (NPDC) has a requirement for the provision of eighteen (18) Well Completion ancillary services for NPDC OML 111, 65, 64, 40 &13 Assets. NPDC therefore invites reputable and competent companies for the provision of the under-listed services for her completion operations.

2. Services required/Scope of Work:

	he following services shall be required during the drilling and completion phases of the wells.				
S/ N	Services	Scope of Work (include but not limited to the understated)			
1	Surface Well Testing Services Tender No: E&D/PED/TD/0917/0189B Product code: 3.04.14	 Engineering pre-job design. Execution of Surface Well Testing Services on black-oil, condensate and gas wells including but not limited to: Provision of Equipment / consumables requirements and back-ups for the Surface Well Testing services. Provision of competent Surface Well Testing personnel including Scan/Data Acquisition and Sand Detection Specialists. 			
2	Drill Stem Test and Tubing Conveyed Perforation (DST/TCP) Services Tender No: E&D/PED/TD/0917/0190B Product code: 3.04.26/3.04.27	 Engineering pre-job design. Execution of Drill Stem Test & Tubing Conveyed Perforation (DST/TCP) Services. Provision of Equipment / consumables requirements and back-ups for the Drill Stem Test & Tubing Conveyed Perforation (DST/TCP). Provision of competent DST, Gauge and TCP personnel. 			
3	Completion Fluid Filtration Services Tender No: E&D/PED/TD/0917/0191B Product code: 3.04.31	 Engineering pre-job design. Execution of Completion Fluids Filtration Services. Provision of Equipment / consumables requirements and back-ups for the Completion Fluids Filtration Services Provision of competent personnel for Completion Fluids Filtration Services. 			
4	Wellbore Cleaning and Pumping Services Tender No: E&D/PED/TD/0917/0192B Product code: 3.04.31	 Engineering pre-job design. Execution of Well bore cleaning & pumping Services. Provision of Equipment / consumables requirements and back-ups for the Well bore cleaning & pumping Services. Provision of competent Personnel for well bore cleaning & pumping Services 			
5	Coil Tubing Services Tender No: E&D/PED/TD/0917/0193B	Engineering pre-job design.Execution of Coil tubing Services.			

	Product code: 3.04.18	 Provision of Equipment / consumables requirements and back-ups for Coil tubing Services Provision of competent personnel for Coil tubing Services
6	Tubing Inspection Management and Handling Services Tender No: E&D/PED/TD/0917/0194B Product code: 3.07.09	 Engineering pre-job design. Execution of Tubing Inspection, Management and Handling Services. Provision of Equipment / consumables requirements and back-ups for Tubing Inspection, Management and Handling Services includes but are not limited to: tubing drifts, tubing dopes, equipment and devices for Ultrasonic, Magnetic Particle and other specialized tubular inspection services. Provision of competent personnel for Tubing Inspection, Management and Handling Services.
7	Slickline Services Tender No: E&D/PED/TD/0917/0195B Product code: 3.04.20	 Engineering pre-job design. Execution of Slickline Services. Provision of Equipment / consumables requirements and back-ups for the Slickline Services, Provision of competent personnel for slickline Services
8	Tubing Running Services Tender E&D/PED/TD/0917/0197B Product code: 3.04.04	 Engineering pre-job design. Execution of Tubing running Services. Provision of Equipment / consumables requirements and back-ups for the Tubing Running Services for range of tubing strings (2-3/8", 2 7/8", 3-1/2", 4-1/2", 5-1/2") for standard and chromium services, single and dual strings. Provision of competent personnel for Tubing Running Services.
9	Cased Hole Electric Wire Line Logging Services Tender No: E&D/PED/TD/0917/0198B Product code: 3.04.25/3.04.09	 Engineering pre-job design. Execution of Cased Hole Electric Wireline Logging Services. Provision of Equipment / consumables requirements and back-ups for Cased Hole Electric Wireline Logging Services Provision of competent personnel for Cased Hole Electric Wireline Logging Services.
10	Permanent Downhole Gauges Tender No: E&D/PED/TD/0917/0199B Product code: 1.01.12	 Engineering pre-job design. Supply of Permanent Downhole Gauges, Data Retrieval and Maintenance Services. Provision of Equipment / consumables requirements and back-ups for Installation of Permanent Downhole Gauges, Data Retrieval and Maintenance Services. Provision of competent personnel for deployment of Permanent Downhole Gauges, Data Retrieval and Maintenance Services.
11	Consultant Completion Supervision Services Tender No: E&D/PED/TD/0917/0206E Product code: 3.02.19	 Project Management and Job Planning. Onsite Supervision of rig/wellsite completion operations. Provision of Technical Support Services
12	Fishing Services Tender No: E&D/PED/TD/0917/0201C Product code: 3.04.11	 Engineering pre-job design. Execution of Fishing Services during drilling, completion/workover operations. Provision of competent personnel and engineering support

		required for performing the work effectively and efficiently.
13	Completion Fluids Engineering Service Tender No: E&D/PED/TD/0917/0200B Product code: 3.04.31 & 3.04.13	 Engineering pre-job design. Execution of Completion Fluids and Engineering Services. Provision of Equipment/consumables requirements and back-ups for Completion Fluids and Engineering Services Provision of competent personnel and engineering support required for performing the work effectively and efficiently.
14	Wellhead Equipment and Services Tender No: E&D/PED/TD/0917/0202B Product Code: 3.04.19/1.01.07	 Engineering pre-job design. Supply of surface Wellhead Equipment and Services. Provision of Equipment / consumables requirements and back-ups for wellhead installation & services including but are not limited to: Wellhead lubricators, auxiliary tools, required facilities/equipment for testing of wellhead equipment, etc. Provision of competent personnel and engineering support required for performing the work effectively and efficiently.
15	Gravel Pack Pumping Services E&D/PED/TD/0917/0203B Product code: 3.04.28	 Engineering pre-job design and fluid testing, Execution of high rate water packs, viscous slurry/gel packs, frac packs, acid stimulations, with gel and foam diverters, solvent treatment, offline well kills and under balance displacements. Provision of Equipment / consumables requirements for the gravel pack pumping operations. Consumables include but are not limited to gravel pack sand, gravel pack carrier fluid and all additives necessary to make the carrier fluid etc. Provision of competent personnel for gravel pack pumping Services.
16	Completion Equipment and Services E&D/PED/TD/0917/0204B Product code: 3.01.07/3.04.17	 Engineering pre-job design. Provision of Well Completion Equipment and Services of various sizes (2-3/8", 2-7/8", 3-1/2", 4-1/2") standard and chromium services. Provision of Equipment /tools/ consumables requirements and back-ups for deployment of Well Completion Equipment including but are not limited to: completion tools, gravel pack tools, required facilities/equipment for testing of completion equipment, etc. Provision of competent personnel and engineering support required for performing the work effectively and efficiently.
17	Laboratory PVT analysis E&D/PED/TD/0917/0205E Product code: 3.12.03	 Engineering pre-job design. Execution of Laboratory Pressure Volume and Temperature (PVT) Analysis. As a minimum the CONTRACTOR shall be responsible for Laboratory PVT Analysis of Oil and Gas samples obtained during Drilling, Completion or Workover operations. The broad categories of PVT analysis to be carried out are as follows: Black Oil Analysis Volatile Oil Analysis Gas Condensate Analysis Crude Oil Assay Formation Water Analysis Provision of Equipment / consumables requirements for laboratory PVT analysis. Provision of competent personnel for Laboratory Pressure

			Volume and Temperature (PVT) Analysis & Services.
18	Special Core Analysis (SCAL) Services	•	Engineering pre-job design.
	E&D/PED/TD/0917/0207E	•	Execution of Special Core Analysis (SCAL) Services.
	Product code: 3.04.10	•	Provision of Equipment / consumables requirements and
			back-ups for Special Core Analysis (SCAL) Services.
		•	Provision of competent personnel for Special Core Analysis
			(SCAL) Services.

The fields affected are located in the following blocks: OML 111, 65, 64, 40 & 13 Assets.

Contract Strategy:

The Strategy is to engage the service of a contractor to execute the services on call-off basis for a **period of Two (2) years** with the option of one (1) year extension. Following this advertisement, companies will be evaluated and ranked based on their performance. Contract shall be split award to two (2) most competitive bidders based on the lowest bidder's rate. NPDC shall retain the selected company to provide the required service during the contract duration.

3. MANDATORY REQUIREMENTS:

1. To be eligible for this tender exercise, interested Companies are required to be pre-qualified in the relevant Product/Services categories in NipeX Joint Qualification System (NJQS) database indicated above.

All successfully pre-qualified suppliers in the category will receive Invitation to Tender (ITT) document for the Technical phase of the tender.

- 1. To determine if you are pre-qualified: Open http://vendors.nipexjas.com and access NJQS with your log in details. Click on Products/Services Status tab to view your status and product codes.
- 2. If you are not listed in product/service category and you are registered with DPR to do business, contact NipeX office at 30 Oyinkan Abayomi Street, Ikoyi, Lagos with your DPR certificate as evidence for verification and necessary update.
- 3. To initiate the JQS per-qualification process, access www.nipex-ng.com Click on services tab followed by NJQS registration.
- 4. To be eligible, all tenderers' must comply with the Nigerian Content requirements in the NipeX system.

4. Nigerian Content Development:

As requested by the Nigerian Oil & Gas Industry Content Development Act 2010, each Contractor will be required to:

- Demonstrate that the entity proposed for execution of the service is a Nigerian Registered Company, or Nigerian Registered Company as the contracting entity in genuine alliance or joint venture with foreign company with details on scope and responsibilities of parties for this work. Such companies must show evidence of joint venture binding agreement duly signed by the CEO of both companies including evidence or plans of physical operational presence and set-up in Nigeria.
- 2. International or multinational companies working through a Nigerian subsidiary must demonstrate that a minimum of 50% of equipment to be deployed for execution of the work shall be owned by the Nigerian subsidiary by providing a list of equipment for this tender and including those that will be owned by the Nigerian subsidiary.
- 3. Furnish details of company ownership and shareholding structure with photocopies of Forms CAC2 and CAC7.
- 4. Provide a Nigerian Content Plan with detailed description of the role, work scope, man-hours and responsibilities of all the Nigerian companies and personnel that will be involved in executing the work also provide details of Nigeria Content focal point or manager
- **5.** State proposed total scope of work to be conducted by Nigerian personnel (whether contracted directly or under subcontract agreements) with names and addresses including evidences of well equipped offices and workshop.
- 6. Provide detailed plan for staff training and development.
- 7. Provide detailed description of the location of in-country offices.

Interested Companies are to note that pursuant to NPDC (NNPC) and Federal Government Policy to provide opportunities for Nigerian contractors and the development of local expertise, all the applicants must comply fully with the NOGICD Act to give preference to Nigerian companies or foreign companies with Nigerian affiliate and local ownership, which demonstrate willingness to execute the project to the satisfaction of the Nigerian Content requirements and guidelines. Each applicant is enjoined to avail themselves of the requirements of the Nigerian Oil and Gas Industry Content Development (NOGICD) Act for full compliance.

Nigerian Petroleum Development Company on behalf of the Joint Venture partners is committed to fully comply with the requirements of the NOGICD Act. In maximizing the local content of this project, pre-qualifiers are requested to give full details of their strategy for the local content implementation in order to comply fully with the law.

In compliance with NOGICD Act requirements for Research & Development therefore, the following should be noted:

1) All Operators or project promoters in the Oil and Gas industry launching service contracts or other applicable projects with completion period of 12 months and above shall provide R&D implementation arrangement with at least one applicable R&D cluster approved by the Board as part of the Operator's Nigerian Content

Plan for the project or service. The arrangement shall be in the form of a Memorandum of Agreement (MOA) and indicate how the Operator will deploy the Cluster for any R&D requirements during the contract phase and the first five years of the service life of the field, facility or plant.

2) All Operators are to include in their ITT documents, a requirement that any service company bidding for such a project shall submit as part of Nigerian Content requirement, a signed MOA between it and one of the R&D Clusters relevant to the project. All service companies are required to sign an MOA with any of the research Clusters. The MOA shall indicate how the service company intends to use the relevant research Clusters during project execution to the satisfaction of the Board. The MOA shall form part of the documents to be reviewed at technical evaluation stage.

5.0 CLOSING DATE:

Only Companies who are pre-qualified with relevant NipeX NJQS Product/ Services Codes indicated as at **18:00 hours on November 24, 2017**, being the advert closing date shall be invited to submit Technical Bids.

6.0 ADDITIONAL INFORMATION:

- 1. All costs incurred in preparing and processing NJQS prequalification and responding to this Tender Opportunity shall be to the Contractor's own account.
- 2. This Advert shall neither be construed as any form of commitment on the part of OPERATOR to award any contract to any Contractor and or associated contractors, sub-contractors or agents, nor shall it entitle Prequalified Contractors to make any claims whatsoever, and/or seek any indemnity from OPERATOR and/or any of its partners by virtue of such Contractors having been pre-qualified in NJQS.
- 3. The tendering process shall be undertaken in accordance with the NNPC contracting process in compliance with Public Procurement Act 2007
- 4. NPDC will communicate only with authorised officers of the qualifying Companies at each stage of the Tender process, as necessary, and will NOT communicate through individuals or appointed Agents.
- 5. Please note
 - Notwithstanding the pre-qualification in NipeX NJQS, NPDC is neither committed nor obliged to include your company on any bid list or to award any form of contract to your company and/or associated companies, sub-contractors or agents.
 - Only pre-qualified companies in the appropriate service/supplier Categorisation shall be invited for tendering.
 - NPDC will not enter into correspondence with any company or individual on why a company was short-listed or not short-listed.

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

Disclaimer

This advertisement of "Tender Opportunity" shall not be construed as a commitment on the part of NPDC/NNPC, nor shall it entitle companies to make claims whatsoever and/or seek any indemnity from NPDC/NNPC and/or any of its partners by virtue of such companies having responded to this advertisement.

