1. INTRODUCTION:

Star Deep Water Petroleum Limited (SDWPL) invites interested and prequalified companies to this tender opportunity to provide the Subsea Intervention Vessel (SIV) required for Subsea Construction, Subsea IBM (Inspection, Repair & Maintenance), conduct of underwater surveys to identify challenges with the Subsea operations, provision of general support to Agbami FPSO operations, conduct of regulatory compliance work scope inclusive of NJQS inspections as well as supporting other operations such as the Suedo Survey for the Agbami Field. The proposed contract commencement is September 1, 2020 with a proposed term of four (4) years with a one (1) year option to extend.

2. SCOPE OF WORK:

The scope of work for the services includes, but is not limited to, the Supply of Subsea Intervention Vessel with DP2 system, certified to an appropriate classification society, with the following capabilities:

• Provision of subsea installation vessel with mini mum DP-2 capability and compliant with all NIMASA requirements for operation within Nigerian waters.
• Installation of Subsea equipment with heave-compensated crane with minimum crane capacity of 300 metric tons, 7,000m of water depth.
• Deck space capable of handling Agbami Subsea trees weighing over 60 tons. The minimum allowable deck space required is 490m².
• Capacity to remain on station for at least 1 (one) month between re-supply cycles.
• Capacity to work on equipment and operate 2 work class ROVs, 150hp each, in 2,000m of water depth.
• Vessel accommodation: Vessel POB must be a minimum of 120 beds.
• Distribution of fresh water to the FPSO and other vessels.
• Helicopter landing pad sufficient for a B312 helicopter.
• Safety and life-saving equipment meeting all current SOLAS requirements.
• Provision of engineering support services for conduct of subsea installations.
• Provision of Subsea Integrity Management and Inspection and Services.
• Provision of operational support to Agbami FPSO.
• Design and fabrication of Subsea tooling and equipment in support of IML, Light construction, and intervention activities.

Additionally, contractors will have the capability to support marine inspection repair and maintenance activities on all subsea hull moorings, offloading lines and production equipment. Where subsea trees are identified, Subsea Engineering support shall be able to assess the activities and procedures to safely and efficiently repair all subsea equipment. This excludes wellhead intervention. Engineering support shall also be capable of defining and executing construction support activities for new Christmas tree installations as well as flexible jumpers to be tied to manifolds.

3. MANDATORY TENDER REQUIREMENTS:

A. Tenderer shall be eligible for this tender exercise, interested bidders are required to be pre-qualified and “live” in the 3.05.09 (Subsea Construction Services) and/or 3.05.10 (Subsea Intervention Vessel) category in NipeX Joint Qualification System (NJQS) database. All successfully pre-qualified and “live” bidders in this category shall receive an invitation to Technical Tender (ITT).

B. To determine if you are pre-qualified and to view the product/service category you are registered with DPR to do business, please contact NipeX office at 8-10 Bayo Kuku Street, Ikoyi Lagos with your CAC registration forms CO2 & CO7 and provide a list of relevant and most recent contracts you have handled.

C. If you are not listed in the product/service category you are registered with DPR to do business, please contact NipeX office at 8-10 Bayo Kuku Street, Ikoyi Lagos with your DPR certificate as evidence for verification and necessary update.

D. To initiate the pre-qualification process, access www.nipexng.com, click on services tab followed by NJQS registration.

E. To be eligible, all tenderers must comply with Nigerian Content requirements in the NJQS system. NQD with another category A/AA vendor providing MOAs with another category A/AA vendor (not bidding for this tender) on the NJQS NQD marine vessel categorization owning the nominated vessel.

4. NIGERIAN CONTENT:

SDWPL is committed to the development of the Nigerian Oil and Gas business in accordance 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 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 NOGICD Act and any other target as may be directed by the Nigerian Content Development and Monitoring Board (NCDMB).

Contractors are required to 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.

5. CLOSE DATE

Only bidders who are prequalified and “live” with NOGICD Product/Category 3.05.09 (Subsea Construction Services) and/or 3.05.10 (Subsea Intervention Vessel) (Diving/ROV/Submersible Operations); 3.08.01 (Tugs/ROV Support /Diving Support Vessel) (Diving/ROV/Submersible/Operations), 3.05.10 (Subsea Construction Services); 3.08.01 (Tugs/ROV Support /Diving Support Vessel) (Diving/ROV/Support Vessel) by 16:00 Hours, August 13, 2020 being the advert close date shall be invited to submit technical bid.

Additional Information:

1. Suppliers eligible for this tender opportunity are expected to be prequalified in NOGIC under this product/service category.
2. The invitation to Tender (ITT) and any further progression of this tender shall be via NipeX.
3. All costs incurred in preparing and processing NOGIC prequalification shall be to the contractor's account.
4. Suppliers eligible for this tender opportunity are expected to meet the requirement of the Nigerian Maritime Administration and Safety Agency, NIMASA.
5. This advertisement shall neither be construed as any form of commitment on the part of Star Deep Water Petroleum Limited to award any contract to any company and or associated company, sub-contractors or agents, nor shall it entitle prequalified companies to make any claims whatsoever, and/or seek any indemnity from Star Deep Water Petroleum Limited and or any of its partners by virtue of such companies having been prequalified in NOGIC.
6. The tendering process shall be the NNPC 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.
7. SDWPL will communicate only with authorized officers of the pre-qualifying companies and NOT through individuals or Agents.

EL/NCDMB/127/ADV/P00632

Please visit NipeX portal at www.nipexng.com for this advert and other information.