Clarification No. 02

HIRING OF DRILLING RIGS SERVICES

TENDER ENQUIRY NO. PROC-SERVICES/CB/DO-5233/2021

One of the Prospective bidders has made a query against the subject Tender Enquiry. The query along with OGDCL reply is given below for information of all the prospective bidders.

Sr#	Reference	Clarification Questions	OGDCL Response
1	Preference for Western manufacturer and inspected/ certified by OEM or OEM authorized workshop. The CONTRACTOR must have in place and carry out the manufacturer's recommended preventive maintenance program for all BOP equipment. In addition, the CONTRACTOR shall perform a complete OEM shop re certification every 60 months to all BLOWOUT EQUIPEMNT listed in this Schedule. Such program(s) are to be made available to COMPANY upon request. Each BOP stack shall be cleaned, visually inspected and serviced after every nipple down. All elastomers exposed to well fluids shall be changed at a minimum of every 30 months, unless visual inspection show the elastomers need to be replaced before this time.	- Will extra points be granted for offering western manufactured Blow out Prevention Equipment certified by OEM or its authorized or API shop.	Bidder to quote as per TOR,
2	E1.11 13 5/8"- 15,000 PSI WP (Ram type preventer) (Double Stage Unit) with all accessories and rams (Optional but it is mandatory to provide separate rates)	- Is Choke Manifold 15k also required to be offered?	Choke manifold 15 K with choke line & all accessories is also required As OGDCL requires 13 5/ 8"- 15,000 PSI WP (Ram type preventer) (Double Stage Unit) with all accessories and rams
3	F3.1 5 ½" Drill Pipe 5 ½" OD, 21.90 PPF, 4 -1/2" IF, drill pipe with 18º taper friction welded tool joints 6-3/8" OD with Internal Plastic coating lining. Boxes, Heat treated with quenching and Tempering to the requirement of NACE standard MR-01-75 For H2S use Hard facing required With steel protectors Manufacturer. 4500M (500 joints), 21.90 PPF, S-135, 4-1/2" IF Premium or 5 ½" G or XD-105 Grade with 24.7 PPF weight	 RFQ asks for 6-3/8" OD tool joint. Standard tool joint OD size is 6.625", please clarify/confirm. RFQ asks for 4-1/2" IF PREMIUM connections. IF are standard API connections, and Not PREMIUM. Premium connections are such as High Torque XT54 connections, please clarify if PREMIUM HT XT54 connections are required. 	Clause F3.1 be read as following. 5 ½" Drill Pipe 5 ½" OD, 21.90 PPF, 5 -1/2" FH connection or equivalent, with Internal Plastic coating lining. Boxes, Heat treated with quenching and Tempering to the requirement of NACE standard MR-01-75 For H2S use Hard facing required with steel protectors Manufacturer. 4500M (500 joints), 21.90 PPF, S-135, 5-1/2" FH or equivalent Or 5 ½" G-105 Grade with 24.7 PPF weight
4	F3.4 4" Drill Pipe 4" Drill Pipe – 3000M (350 joints), 15.7 ppf, 4" NC-46, Tool joint 6" OD, S-135 Grade	 RFQ asks for 6" OD tool joint. Standard tool joint OD size for 4" DP is 4.875", please clarify/confirm RFQ asks for NC-46 connections, since PREMIUM connections are asked for the 5-1/2" DP, the 4" DP should also be with PREMIUM connections such as High Torque XT39 connections, please clarify if PREMIUM HT XT39 connections are required RFQ asks for 15.7ppf, while standard 4" DP weight is 14ppf, please clarify 14ppf is required 	6" tool joint OD is standard for 4" DP, S-135 EU 15.6PPF, NC-46. Therefore, bidder to quote as per TOR.