Clarification No. 04

TENDER ENQUIRY NO. PROC-SERVICES/CB/WS-4975/2021

HIRING OF HIGH PERFORMANCE MUD ENGINEERING SERVICES CONTRACT FOR A PERIOD OF

TWO (02) YEARS ON AS & WHEN REQUIRED BASIS

One of the prospective bidders has made queries against the subject Tender Enquiry. The queries along with OGDCL reply is given below for information of all prospective bidder's chemical;

Serial No.	CLARIFICATION / QUERY	OGDCL REPLY
1	 Potassium Lignosulfonate (KLS) B- Performance Evaluation At 24°C 01 (b)- Yield point should not exceed 25% of the value obtained for KCl base mud as at 1(a). At 160°C 02 (b)- Yield point should not exceed 25% of the value obtained for the KCl base mud as at 1(a) 	 Potassium Lignosulfonate (KLS) B- Performance Evaluation At 24°C 01(b)- Yield point should not exceed 30% of the value obtained for KCl base mud as at 1(a). At 160°C 02 (b)- Yield point should not exceed 30% of the value obtained for the KCl base mud as at 1(a)
2	Spotting FluidPhysical appearanceFree flowing PowderMajority of Service Company supply Spotting Chemical in Liquid from. Please include this product in Liquid form. Also please suggest the performance test for liquid Spotting Chemical.	Spotting Fluid Physical appearance Free flowing Powder /Liquid /Liquid In case of Liquid product, the product should fully meet OGDCL performance test specifications. However its rate in financial bid be quoted in M.Ton as per TOR for apple to apple comparison. However, in addition, the density of the quoted liquid product (excluding packaging) should clearly be mentioned in technical and financial bid for conversion purpose.

Serial	CLARIFICATION / QUERY	OGDCL REPLY
No.		
3	OGDCL to clarify whether in commercial bid format for the product on line 42: High Performance Anti-Bit Balling Agent Polymer Clay Inhibitor, UOM given is in M.Ton. Bidders product is Liquid and will be better if it can quote in Drums.	In case of Liquid product, the product should fully meet OGDCL requirement of being premium product. However its rate in financial bid be quoted in M.Ton as per TOR for apple to apple comparison. However, in addition, the density of the quoted liquid product (excluding packaging) should clearly be mentioned in technical and financial bid for conversion purpose.
4	OGDCL to clarify whether in Commercial bid format for the product on line 62: Reticulated Foam LCM of different sizes Total required quantity is 60 M.Ton (20 M.Ton for each Fine/ Medium / Coarse).	The quantities mentioned in Commercial bid format for the product on line 62: Reticulated Foam LCM of different sizes are inadvertently written wrong. The total required estimated quantity of Pure Reticulated Foam LCM is 0.60 M.Ton instead of 60 M.Ton i-e, 0.20 M.Ton for each Fine, Medium & Coarse respectively.