CLARIFICATION NO.1

TENDER ENQUI RY NO. PROC-SERVICES/CB/DO-3229/2018

HIRING OF DRILLING RIG SERVICES ON AS AND WHEN REQ

Some of the Prospective bidders have raised some queries against the subject case. The queries along with OGDCL reply are listed below for information of all the prospective bidders.

S#:	QUERY:	OGDCL RESPONSE
1.	Acceptance criteria of recovered mud from CDFR into system, e.g. Rheology parameters and LGS percentage retained in the recovered mud etc.	Recovered Mud from CDFR should have optimum Rheology and minimum LGS as per Requirement.
2.	Contractor is responsible only for transportation of WBM cutting, not responsible for any treatment, since Bio-remediation treatment is not required for WBM cutting but contractor will only dispose WBM cutting to OGDCL designated place.	.WBM Cuttings Treatment is required as per International standard & acceptable to OGDCL, please see latest clarification uploaded on OGDCL Website.
3.	The processed water quality specifications (For reuse standard) shall be provided by OGDCL with technical specification. Which cannot reach the standard and more than 50% total volume will be on contractor cost.	At least 50 % of the Recycled/processed water should be suitable for use as make up water& remaining 50 % will be used for Rig wash, sprinkling of Land etc.
4.	4.1 Reference to the Annexure-A-1, Description of Waste Management System > Bio-Remediation services (Treatment and Disposal of WBM cuttings) apparently contradictive with below given details on same page under title of PROVISIONS OF FOLLOWING NECESSARY EQUIPMENT BUT NOT LIMITED TO FOLLOWING, Pt. No. 14 where treatment of WBM waste treatment technology intended to use is stabilization/solidification whereas, Solidification/Stabilization methodology does not require waste transportation to any other site but may be treated on-site and treated material may be used in back filling. Suggest OGDCL provide evaluation number of cuttings (T)	Please see uploaded clarification on OGDCL website.
	4.2 Do we have to share the cost of transporting the cuttings separately? please specify the unit. This cost also will be different as north & south region, and north quotation will be for evaluation? So Waste Management Cost evaluation will be transportation cost + daily CDRF/Flocculation cost + Cuttings Treatment cost.	YES, Per ton/Km and per bbl/km, accordingly if required. Please quote LUM SUM cost for entire Waste Management system. (Separately for North, Centre & South.
5.	Excavator to be provided by CONTRACTOR of COMPANY?	All the resources to carry out waste Management services will be provided by CONTRACTOR.
6.	The selection of waste management service will be selected separately by OGDCL according to waste management day rate or will be an overall consideration to rig / waste management? (Total Lump sum cost for each Rig a+b+c+d+f+g+h).	Total Rig cost + Waste Management system (Lum sum) cost per day will be considered for evaluation purpose.
7.	Number of centrifuges required - For CDFR &Flocculation System separately.	01 centrifuge for CDFR & 01 centrifuge for Flocculation system is required, however OGDCL may ask for more centrifuges as per operational requirement

1. COMPANY to provide equipment list that will be used in CDFR. Below are the queries in regards of CDFR system. The below queries are very important for fair competition and OGDCL has the right to know that which equipment is provided by the drilling contractor for better performance and cost comparison. Also, please advise equipment age limit which is recommended i.e.7-10 years.

Please quote all equipments not older than 07 years.

Equipment list.

- Hi G dryer specification, make, model, number of panels and G force
- Please advise the specifications of screens. For fair competition API 13C complaint screens should be recommended.

Only API 13C complaint screens to be used as per OGDCL standard.

Specifications, length and number of augers with diameter

- Variable speed Augers or fixed speed augers?
- Number of centrifugal pumps required with the CDFR and Power of those centrifugal pumps in HP
- Number of centrifuges and feed pumps required in CDFR System
- Centrifuge and centrifuge pump specification.
- Cutting dryer is also a part of CDFR. Please advise the specifications.

Please offer all Latest technology equipment required to efficiently carry out the Waste Management services.