

Clarification No. 04

PROC-SERVICES/CB/DF-6400000131/2023

HIRING OF DRILLING FLUID WASTE MANAGEMENT SERVICES FOR WATER BASE MUD

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

Sr #.	Clarification	OGDCL Response
01	Reference to S. No. 42 of ITB, despite of that the contractor has obtained the NOC from local landowner prior to sprinkling of treated water but due to any reason if Landowner or any legal authority comes with local or legal implications, what would be the contractor position how it could get clear itself and what about the penalty if to be imposed on the Contractor.	Contractor should meet the contract obligations further; penalty imposition or waiver is on Fact finding committee analysis what committee will recommend & Management decide.
02	Reference to S. No. 48: 2000 hours is a large no. Please review the training hours and clarify accordingly.	The same clause has already been addressed.
03	Kindly clarify the number of wells are planned during the contract period	It will be a rate running contract on as and when requirement basis However, for evaluation purpose tentative well/days/jobs etc. are mentioned at Section "E".
04	Please clarify the tentative number of wells have planned in north region and south region as well as total wells.	Same as response of Clarification clause -03.
05	Subject ITB scoping of WBM purely, but in case of Waste pit/water is contaminated with oil or load of hydrocarbon pollution, how the contractor would be accountable for treatment whereas, treatment technique/strategy becomes totally changed in case of Oil contamination.	It is here by clarified that Services included in this contract i.e CDFRS, transportation of Mud is solely for water base Mud while Dewatering unit, Mechanical disposal unit and sprinkling are related to Mud Waste Pits regardless of using OBM. These services will not hire for OBM Cutting pits. Furthermore, these services are being hired from many years with same circumstances, efficiently by proper positioning of equipment for intake of pit water keeping in view the Oil surface phenomenon & accumulation at surface.