

Clarification No. 05

TENDER ENQUIRY NO. PROC-SERVICES/CB/WS-4924/2020

HIRING OF DRILLING FLUID WASTE MANAGEMENT SERVICES FOR WATER BASE MUD

Sr # No.	Reference	Clarification Request	Response
1	Reference to technical specifications Section A High Dryer para ii stated as: Minimum processing capacity should be 40 M.ton/hr.	High-G Shaker capacity cannot be mentioned or calculated with ton/hrs. Please elaborate. Hi G Shaker capacity can be measured in GPM handles or other features. Please elaborate.	High G shaker should be able to process 40M.Ton /hr as minimum having other parameters as per tender documents.
2	Reference to technical specifications Section A High Dryer para iv stated as: Screen rotation should be 850 rpm (minimum)	There is no screen rotation of Hi-G Shaker. Please confirm or elaborate for screen specification under this clause.	It is clarified here that screen rotation was for cutting dryer, which was excluded from the contract later on. Moreover, it is not included in the table of bidder's response for Hi G Dryer.
3	Reference to Financial model section 5 for Financial bid for mechanical disposal of treated water services,	As per technical proposal requested from OGDCL it is not clear which technology is accepted to OGDCL, and requested technology for force evaporation, steam generator or evaporators have different principle of working to achieve maximum disposal volume i.e 500bbls per day. All technology has different environmental effects and technical specification. Upon achieving the maximum volume to dispose off generated during waste from rig site, it may affect the financial impact for bid at overall. It is hereby requested to separate financial evaluation of mechanical disposal of waste water from other services from Sr. no I to Sr.no iv. We also request to take all technology as additional services on trial basis and which technology may be feasible for OGDCL should be utilize. In past there is no such technology used in Pakistan for rendering these services for disposal of volume.	OGDCL has specified its requirement for mechanical disposal in the tender documents in section C(K). Moreover, bidders are required to quote as per Financial Bid Format of Tender Documents.