

## Tender Clarification Request No. 6

### Hiring of Directional & Performance Drilling Services TENDER ENQUIRY NO. PROC-SERVICES/CB/DO-4073/2018

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

Sr.No	Reference Appendix/ Article/ Sub Article	Page No	Clarification	OGDCL REPLY
1	Depreciation rate will be 1.66 % for the Lost inhole per month.	28	HWL will request to change the depreciation rate to 0.1%/Per month and will not exceed 40% of total value in any case.	As per tender enquiry.
2	Standby of the crew and equipment will be for maximum 2 Days for each phase during OGDCL requirement and waiting on situation. Bidder shall quote standby rate max of 50% of operating rate per day.	28	Personal and tools shall be continuously paid by company at all times while on location.	As per tender enquiry.
3	Daily standby rental charges of tools and crew will be applicable maximum upto 24 hours in case of arrival of tools and crew before job at location. Before 24 hours of commencement of operation and will cease after laid down. After lay down no charges will be applicable.	28	Personal and tools shall be continuously paid by company at all times while on location since OGDCL requires the services to be provided.	As per tender enquiry.
4	Damaged beyond repair cost will be incorporate in the tools operational rates.	29	Please note that DBR can be claimed by Contractor if tools are found damaged beyond repair due to being run outside recommended specifications.	As per tender enquiry.
5	Directional and Performance wells in both region (North & South/Central Region)	24	Please clarify how OGDCL will differentiate between Directional and Performance Jobs, as similar Technologies required for both type of wells.	OGDCL job order will specify the type of services.

6	Rate format for Directional Drilling in South Region (OGDCL response in clarifications -Following logs are required. (i) Sonic (ii) Resistivity (ii) Neutron Radioactive source should be retrievable in case of stuck or lost in hole.	24 & 25, 61	Regarding the below clarifications, OGDCL required retrievable Radioactive sources, this is Specific to competitor Technology whereas HWL has surface retrievable due to Tool design requirements. Please advise if acceptable.	Acceptable
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