

Clarification No. 03

TENDER ENQUIRY NO. PROC-SERVICES/CB/DO-3050/2017

Some of the Prospective bidders have made a few queries against the subject Tender Enquiry. The queries along with OGDCL replies are given below for information of all the prospective bidders

Sr. #	Bidder's Query/Clarification request	OGDCL RESPONSE
1	(Page 6, Bid price) Bidder request that payment should be done after the completion of each tool job in each well against signed service ticket from the rig rather than after completion of the full project. OGDCL to please advise if that will be acceptable	Payment will be done after the completion of each tool job in each well.
2	(Page 15) Bidder request OGDCL to please advise if all the formations that will be enlarged are creeping salt. Also kindly advise the expected section lengths, depth ranges and the expected down hole static temperature. If the formations expected are not only salt, we kindly request the details of expected other formations lithology and hardness.	Main formation will be salt. Expected section lengths, depth ranges and down hole static temperature cannot be given at this stage.
3	(SOW General) Please advise if OGDCL will consider the start of operation using 2 tools per size (not to cover 3 rigs simultaneously) as there is no definite amount of wells that will be enlarged per month. Or alternatively, will OGDCL accept initial set up charge or minimum monthly rental charge to be applied for the required tool sizes.	Ref serial No.3, Please follow only tender document. No other terms and conditions will be applied.
4	(Page 16, item 10) Bidder request to re-consider the mobilization time, as the 12 hours mobilization time for under reamer services is not possible due to the fact that the Under reamer is not assembled long time before the job and is assembled maximum 2 days before dispatching to the rig. This is as per our procedures to ensure the quality of the seals is optimum for the jobs. Accordingly we request an initial notice for each job minimum 3 days before the job for the tool dispatch, also the distance to the rig will dictate the time to take it for delivery as the hydro mechanical tools are 4.5 m long and need to have a trailer for delivery and not using a small pickup.	Mobilization time will be as per tender documents.
5	(Page 24, item 2) Please clarify that operating daily rate is missing from the commercial pricing tables and we request that it should be added to quantify the number of days that the tool will not have the standby days rental being charged. Furthermore that operating charge is different from the charge per meter, as the tool can be below rotary for any number of days and the rig problems or formation problems can cause several days without any under reaming operation and that number of days will not be charge nor can be estimated. Alternative option can be, to delete the entire item and that the standby charge per tool can be straight line rental for the tools as long as it is on the rig or below rotary for the TWO tools (main + back up) which in this case the value of the standby can be adjusted accordingly.	Rate format will be as per tender documents. Standby days for evaluation purpose only already mentioned in the tender documents. However standby days will be applicable as per actual well site jobs.
6	We kindly request clarification on the event where the Contractor does not have all the required sizes to be enlarged and if contractor doesn't have the exact size for the specific tools required in the tender. Please advise if OGDCL will accept alternate sizes.	OGDCL can accept sizes as per oil industry practice.

<p>7</p>	<p>(Page 15) It is mentioned that “under reamer are required to be compatible with mud motor” and (Page 24) “under reamer to be compatible with RSS tools”</p> <p>We request to clarify in each table what kind of driving mechanism will be used for the following reasons.</p> <p>a- The under reamer tool that is used with a mud motor is to be placed below the mud motor, above the bit, and cannot be used above the motor otherwise the under reamer will be running at much slower RPM than the bit and all the loads will be on the under reamer, as well as there is no possibility of sliding in case required. Also this tools series cannot be used above the RSS.</p> <p>b- If the motor is an essential usage for the application, then the sizes required as minimum size in the SOW cannot be fulfilled and need to be more flexible, as the tools used with motor are much smaller in size to easily steer the motor, therefore it cannot reach the required size. (ex 17 ½” is only possible to 20” if motor is must to be used, while it is 22” if RSS series tool will be used with RSS)</p> <p>c- The under reamer tool used in RSS is placed above the RSS/ MWD / LWD (if any) and is operated by a drop ball mechanism and cannot be used with a mud motor (neither below nor above) due to its operating mechanism and length.</p> <p>d- In the event that Company request the commercial to include both tools series, it will represent a considerable investment and need to have an initial setup charge or minimum monthly charge to have both tools series available in Pakistan.</p>	<p>Ref serial No. 7(a, b, c, d), Mud motor/RSS will be used with Under reamer as per requirement.</p>
<p>8</p>	<p>Kindly clarify the “Run charge / cutter charge” mentioned in all the commercial tables, as the cutter arm can be either charged once (sold of a new arm on the first usage), and after which becomes property of Company and not recharged except if worn and a new arm is sold, or each time an arm is RIH regardless new or rental arm is used in a well, it is charged as Run Charge. Therefore, we request a clear definition of the item how it is required to be quoted.</p>	<p>Kindly follow the tender documents.</p>
<p>9</p>	<p>We request that the statement of “No standby charge will be applicable after POOH the under reamer for next operation at the same well” need more clarification as the standby rental charge for the tool will cease upon it is departed from the rig, and the next operation will be of different size tool charged only when it arrives at the rig as per standby definition in (Page 24).</p>	<p>It is applicable when same size under reamer is required for next operation on the same well.</p>
<p>10</p>	<p>It is mentioned that, “Run charge will be zero if under reamer did not enlarge hole more than 10 meter”, we request to add that “if it is related to the tool / arm performance and not to the well conditions (twist off, losses, stuck pipe etc.)”</p>	<p>Run charge will be zero if under reamer did not enlarge hole more than 10 meter due to performance.</p>
<p>11</p>	<p>It is mentioned that, “Redress rate will be applicable after under reamer used for enlargement of minimum 30 meter”, we request to further add that “if it is related to the tool / arm performance not to the well conditions (twist off, losses, stuck pipe etc.)”</p>	<p>Redress rate will be applicable after under reamer used for enlargement of minimum 30 meter. If tool did not enlarge hole more than 30 meter due to performance, then redress rate will not be applicable.</p>