

CLARIFICATION NO. 1

Tender Enquiry No. PROC-SERVICES/CB/DO-4930/2020

FOR HIRING OF BOP ALONG WITH ALLIED EQUIPMENT

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.

Serial No	Bidder's Clarification / Reference	OGDCL Response
1	<p>Serial No. 1: As required in TOR, 29-1/2" X 1,000 PSI Annular BOP complete with all accessories including drilling spool to be provided.</p> <p>Clarification: Is it acceptable for OGDCL that 29-1/2" X 500 PSI Diverter system complete with all accessories including drilling spool could replace 29-1/2" X 1,000 PSI Annular BOP?</p>	Both are acceptable for our drilling operations.
2	<p>Serial No. 3. As required in TOR, 20-3/4" x3,000 PSI single ram BOP complete with all accessories including drilling spool to be required to provide.</p> <p>Clarification: Is it acceptable for OGDCL that 20-3/4" x3,000 PSI double ram BOP complete with all accessories including drilling spool could replace 20-3/4" x3000 PSI single ram BOP?</p>	Both are acceptable for our drilling operations.
3	<p>Serial No. 7: As required in TOR, 21-1/4" X 5,000 PSI Single Ram BOP complete with all accessories including drilling spool to be required to provide.</p> <p>Clarification: Is it acceptable for OGDCL that 21-1/4" X 5,000 PSI Double Ram BOP complete with all accessories including drilling spool could replace 21-1/4" X 5,000 PSI Single Ram BOP?</p>	Both are acceptable for our drilling operations.
4	<p>As required in TOR, 20-3/4" X 500 PSI diverter system complete with all accessories including drilling spool to be required to provide.</p> <p>Is it accepted that 21-1/4"x2000PSI system complete with all accessories including drilling spool could replace 20-3/4" X 500 PSI diverter system?</p>	Both are acceptable for our drilling operations.
5	Rate Format for Complete DSAF:	
	<p>In serial No. 20, there has been mentioned Chock Manifold Assembly from Serial No. 20 to 27, there has been mentioned two different pressure sizes have been mentioned while there has been given only one blank space in the table for prices. Do we need to submit prices of both pressure sizes separately by adding one more row?</p>	Yes, Bidder has to quote separate rates for 10K and 15K rating system.