CLARIFICATION NO.1

TENDER ENQUI RY NO. PROC-SERVICES/CB/DO-3229/2018 HIRING OF DRILLING RIG SERVICES ON AS AND WHEN REQUIRED BASIS.

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

S #:	ANNEXURE #:	QUERY:	OGDCL RESPONSE
1.	ANNEXURE-A-1	Please confirm whether the China brands like BPM or JH are acceptable, their top drive	China brands are not acceptable
	A2 Top Drive System	equipment like model DQ70BSC has the same power and capacity as Varco and Tesco,	
		and also meet the latest API standard.	
2.	ANNEXURE-A-1	The total volume of mud tanks of D1.1, D1.2 and D2 is 3050bbls, which is inconsistent	Sand trap capacity to be provided by the bidder to
	D1 Mud Tank 3500 bbls	with the requirement of D1 that the minimum volume of mud tank is 3500bbls. Therefore,	meet total volume of the mud tanks.
	(minimum)	clarify the volume of mud tank is in accordance with D1.1; D1.2; D2 parameters, whether	
		Company can accept? D1.1 $\$ D1.2 $\$ D2.	
3.	ANNEXURE-A-1	If Contractor equipped with desander and desilter integral machine, which has the	If Contractor equipped with desander and desilter
	D5 Desanders D6 Mud Cleaner	function of both desanding and desilting, whether separate desander and mud cleaner	integral machine, which has the function of both
		required?	desanding and desilting, it will be acceptable
4.	ANNEXURE-A-1 D7	Please confirm whether the China brands are acceptable.	China brands are not acceptable
	Centrifuge (Mandatory)		
5.	ANNEXURE-A-1	Please clarify if E1.4 (A) and E1.4 (B) are optional, or both need to be provided? And if	It is clarified that E1.4(A) is mandatory and E1.4(B)
	E1.4 (A) 13 ⁵ / ₈ x 100 00 P	optional, which one is preferred?	is optional but it is mandatory to provide separate
	SI WP (Ram type		rates of E1.4(B)
	preventer) (Double Unit)		
	with all accessories		
	E1.4(B) 13 ⁵ / ₈ x 150 00 PSI		
	WP (Ram type preventer)		
	(Double Stage Unit) with		
	all accessories		
6.	ANNEXURE-A1		Not Acceptable
	G2 MISCELLANEOUS	Can be replaced with acetylene cutter?	
	Casing cutter suitable to all		
	size of casings 01 No		
	(Pneumatic) "		

7.	Reference to Annexure-A-1 under the heading of "Description of Waste Management System" it is mentioned that :	 Transportation services (WBM shifting, cuttings shifting to bio remediation site) Bio remediation services (Treatment & Disposal of WBM cuttings) WBM cuttings are normally treated within the waste pit on well site. After treatment these are buried on site. For bioremediation, only Oil base cuttings are transported and treated on Bioremediation site because these contains oil and other hazardous materials which could not be treated on wells. For OBM treatment specific bio remediation sites are designed. Therefore, these two clauses are irrelevant for this tender Scope of work and these should be omitted. About waste management, please clarify if the process and equipment that is widely being used in China to achieve the same result is accepted.? Please provide the parameters of the water that is originally used in rig site, including Ph, TDS, TSS, BOD5, COD, etc. Please provide the standard of acceptance for the concentrated liquid (contaminated water) transported out from rig site, and whether the receiver party is decided by COMPANY. 	 It is clarified that bio remediation services/treatment are not required whereas disposal of cutting at OGDCL Designated place is responsibility of the bidder. Also it is clarified that process and equipment is required as per international standards. Parameters of the water depend upon the location of the well and it will be responsibility of the bidder for collection of sample. International standards are acceptable.
8.	ANNEXURE-A-1 E1.1 20-3/4' x 3000 PSI (Ram Preventer, Single/Double unit)	Please clarify Single Ram Preventer and Double Ram Preventer are optional or both need to be provided?	Single Ram Preventer and Double Ram Preventer are mandatory.
9.	 ANNEXURE-A-1 F2 5' Drill Pipe Pup Joints AS above 10 feet Mandatory 20 feet 2 each Manufacturer Mandatory 2 each F4: 3-1/2' drill pipe pup joints Same as above 10 feet long 20 feet long 2 each 	Please clarify grade of Drill Pipe Pup Joints in F2 and F4 are optional or both need to be provided as Dill pipe?	Drill Pipe Pup Joints in F2 and F4 are mandatory and grade of both pup joints are similar to full length drill pipes.
10.	SCOPE OF WORK:	As mentioned in Scope of Work "The rigs will be hired on one (01) year rate running contract on well to well basis extendable with mutual consent." Please advice will be 1+3 years or as per OGDCL previse practice???	As per tender document