TENDER ENQUI RY NO. PROC-SERVICES/CB/DO-3229/2018

HIRING OF DRILLING RIG SERVICES ON AS AND WHEN REQUIRED BASIS

S #:	Tender Ref	Item:	Clarification:	OGDCL Response
1.	ANNEXUR E-A-1 F 5.1	2-7/8" HT Pac drill pipes with tool joint O.D 3-1/8" 10.4PPF on as and when required QTY. As per requirement		2-7/8" HT Pac drill pipe quantity =1000m and it is mandatory and cost will be included in day rate-
2.	ANNEXUR E-A-1 F 7.6	3-1/8" HT Pac drill collar with 2-7/8" HT Pac Connections on as and when required basis QTY. As per requirement	Please clarify the QTY	3-1/8" HT Pac drill collars quantity =150m(20 joints) and it is mandatory and cost will be included in day rate
3	Page.42 Responsibil ity matrix	Casing running in services -1 (Provided by CONTRACTOR, paid by CONTRACTOR covered in contract)	Please clarify that what is the specification for casing running service. E.g. Equipment, well design, casing program	It will be as per deployment of rig。
4.	Page.42 Responsibil ity matrix	Casing running in services -1 (Provided by CONTRACTOR, paid by CONTRACTOR covered in contract)	Please clarify the casing running service cost will be included in the rig day rate or it will be separately quoted on a lump sum per well basis or otherwise instructed.	casing running service cost will be included in the rig day rate
5.	Clarificatio n No.2 item 23	Bio-remediation treatment is not required for WBM cutting but contractor will only dispose WBM cutting to OGDCL designated place.	Please clarify the contractor is only responsible for transporting the WBM cutting or contractor will also responsible for treatment.	Contractor will be responsible for treatment of cutting on site in pit.

TENDER ENQUI RY NO. PROC-SERVICES/CB/DO-3229/2018

HIRING OF DRILLING RIG SERVICES ON AS AND WHEN REQUIRED BASIS

6.	Page 37	14. Necessary Equipment required for Waste stabilization/solidification/ Bioremediation system for treatment & Disposal of Cuttings including transportation.	Please clarify which treatment is	WBM Treatment as per LSO-29-B and EPA Pakistan rules/OGDCL HSEQ Policy is required.
7. 	Clarificatio n No.2 item 23	Bio-remediation treatment is not required for WBM cutting but contractor will only dispose WBM cutting to OGDCL designated place.	Please clarify the excavator for cuttings loading on location will be provided by OGDCL or contractor.	Excavator for cuttings loading on location will be provided by contractor.
8.	Page.37 Description of Waste Manageme nt System	Minimum 50% water usable for mud making and other needs.	Please clarify the specific standard for the re-usable water	Reusable water should be enough treated to be used as make up water for mud making.
9.	Page.37 Description of Waste Manageme nt System	Minimum 50% water usable for mud making and other needs.	Please clarify the contractor have the right to discuss OGDCL to make site waste segregation plan to avoid waste water be contaminated by dumped mud and cement slurry.	OGDCL will arrange separate pit to segregate waste water.

TENDER ENQUI RY NO. PROC-SERVICES/CB/DO-3229/2018

HIRING OF DRILLING RIG SERVICES ON AS AND WHEN REQUIRED BASIS

Clarificatio n No.2 item 24	It is stated that bidder will quote WBM transportation services according to geographic region such as in north and in south but rates of North will be considered for Evaluation purpose.	Please clarify bidder will quote WBM transportation services or Lump sum day rate (including transportation) for north and south?	Lump sum day rate (including transportation) for north and south.
Page 37	CDFR System (Cuttings Dryer, Anger, HiG, Shaker, Cuttings corals, centrifuges etc.) Chemically enhanced flocculation System for water recovery.	Total how many centrifuges are required for OGDCL for waste management service? For CDFR & Flocculation System;	Minimum two numbers centrifuge will be required however actual need will depend as per operational requirement.
Page 17	Cost format for each Drilling Rig C: First Mobilize Fee.	Please clarify OGDCL will pay the first mobilize fee for waste management or not.	No
Page 17	Cost format for each Drilling Rig D: Location move for 03 wells (350 KM distance between wells).	Please clarify OGDCL will pay the location movement fee for waste management or not.	No
A2	Top Drive System	Bidder to confirm availability of certified top drive Engineer at the site or closest range area during entire rig operational period. WDI Comments: WDI team is competent to start-up and commission Top Drive System as per OEM recommendation. Please confirm	It is confirmed for the availability of certified top drive engineer at the site and engineer charges will be included in Rig day rate.
	No.2 item	geographic region such as in north and in south but rates of North will be considered for Evaluation purpose. CDFR System (Cuttings Dryer, Anger, HiG, Shaker, Cuttings corals, centrifuges etc.) Chemically enhanced flocculation System for water recovery. Cost format for each Drilling Rig C: First Mobilize Fee. Cost format for each Drilling Rig D: Location move for 03 wells (350 KM distance between wells).	Clarificatio transportation services according to geographic region such as in north and in south but rates of North will be considered for Evaluation purpose. CDFR System (Cuttings Dryer, Anger, HiG, Shaker, Cuttings corals, centrifuges etc.) Chemically enhanced flocculation System for water recovery. Cost format for each Drilling Rig C: First Mobilize Fee. Cost format for each Drilling Rig D: Location move for 03 wells (350 KM distance between wells). Cost format system Cost format for each Drilling Rig D: Location move for 03 wells (350 KM distance between wells). Cost format for each Drilling Rig D: Location move for 03 wells (350 KM distance between wells). Cost format for each Drilling Rig D: Location movement fee for waste management or not. Bidder to confirm availability of certified top drive Engineer at the site or closest range area during entire rig operational period. WDI Comments: WDI team is competent to start-up and commission Top Drive System as per

TENDER ENQUI RY NO. PROC-SERVICES/CB/DO-3229/2018

HIRING OF DRILLING RIG SERVICES ON AS AND WHEN REQUIRED BASIS

	T			
			if this shall be acceptable to	
			COMPANY at the time of start-up &	
			commissioning.	
15.			13 5/8" BOP stack 10 K and 15K	13 5/8" BOP stack 10 K BOP is mandatory whereas 13 5/8" B0P
			WDI Comments:	stack 15K is optional but it is mandatory to provide rates of 13 58"
	E1.4(A) &B	13 5/8" Double BOP stack	Please confirm if 13 5/8" 10K BOP	BOP stack 15K as it will be used according to requirement.
		13 3/6 Double BOP Stack	stack if offered only shall be	
			acceptable.	
16.			2-7/8" HT Pac drill pipes with tool joint	2-7/8" HT Pac drill pipe quantity =1000m and it is mandatory and
	- 8		O.D 3-1/8" 10.4PPF on as and when	cost will be included in day rate.
			required	
	F5.1	2-7/8" HT Pac drill pipes	QTY. As per requirement	
	F5.1	2-770 TH Fac drill pipes	WDI Comments:	
			Can these be offered as optional/on	
			rental basis?	
			Please confirm total length required for	
			the 2 7/8" HT Pac Drill pipes.	
17.			3-1/8" HT Pac drill collar	3-1/8"" HT Pac drill collars quantity =150m(20 joints).
	F7.6	3-1/8" HT Pac drill collar		

TENDER ENQUI RY NO. PROC-SERVICES/CB/DO-3229/2018

HIRING OF DRILLING RIG SERVICES ON AS AND WHEN REQUIRED BASIS

18.			Hard camp & catering for all	The Number of Junior staff will vary according well site operation
•			CONTRACTOR"s personnel &	However estimated Number of Junior staff can be between 10-20
		Camp & catering	30 sub-contractor/employer's	
	J10		personnel. In the camp independent	
			and sound proof partitioned sleeping	
			caravans for company and its service	
			provider company's representatives to	
			be ensured. Camps to be air	
			conditioned with wash Rooms facilities,	
			refrigerated Storage, Water treatment	
			etc. living quarters & Office facilities	
			(including sanitation, Sleeping &	
		,	showers) For company's Supervisor &	
			Geologist, Drilling Engineer, and Mud	91.4
			Engineer & Junior staff at site.	
			WDI Comments:	
			Please specify the number of junior	
			staff expected at site from COMPANY	
			side.	