S.		Description	Bidder Query	OGDCL. Response
No	3.5.2 ESP Equipment Specifications			Обрег. незроляе
1	Bottom-hole Multi- sensor		Pi resolution 0.1psi	ok
			Pi Data rate 5S ( 1 sec option )	ok
			Ti resolution 0.1C , <u>25 Sec</u>	25 sec too late,4-8 sec
				required 25 sec may minimize the
			Tm resolution 0.1C , 25 Sec	timing 0-30 g variable but 25 sec
			Vibration 0 – 10 g , Data rate 25 sec	may minimize the timings
			Vibration resolution 0.003g	ok
			Current leakage Data Rate 25 Sec	variable but 25 sec may minimize timing
			Pd 5800 Psi , 25 Sec	4 sec or less required,25 sec too late.
			Pd Resolution 0.1psi, Accuracy 0.1%FS	ok
2	4.1.1. e Engineering		Kindly confirm the required length	flexible power cable with end logs 40 meters for each phase  Refer to para 3.2.1 & 3.7.9 of
	Supply of standard 4 core power cables up to OGDCL			
	changeover panel.			
3	Surface Equipment - Junction box		Junction box not included in	the TORs, junction Box is
			equipment list but recommended. Please include pricing line item in financial proposal	essential part of ESP package, and separate
				pricing cannot be included in financial proposal.
4	Surface Cable		Company should please provide the distance from the wellhead to the point where the VSD shid will be placed.	Refer to para 3.2.1 & 3.7.9 of the TORs. Winning bidder will
				visit well site for placement of VSD and other surface
				equipment i.e Genset etc. So
				length of the cable will be decided by the bidder as it
				will be a Turn Key Basis" project.
5	Cross Coupling clamp		Company should please advise if	M/s Hunting make 3-1/2" 10.3 ppf TS-HP (Hydril CS
			production tubing specification is 3.5" 9.2 ppf EUE or 3.5" 10.2ppf	
			EUE.	
6	Tubing Metallurgy		Please confirm the production tubing metallurgy	
				Threads) L-80 Grade (Type-1) Tubing keeping in view the
	CS gross sounling			Bottom Connection of tubing hanger is 3-1/2" 10.3 PPF
7	Cross Coupling cable protector	CS cross coupling protectors for:	Please confirm the weight of tubing is 9.2ppf not 10.2ppf and Tread as well.	Hydril CS or equivalent premium threads (Box)
		3-1/2", 9.2 PPF, EUE TOP tubing		
		Suitable for proposed ESP		
	, , , , , , , , , , , , , , , , , , , ,	power cable & 2- 1/4" control line		
	<u> </u>	1/7 CONTROLLING	<u> </u>	