

**CLARIFICATION#1 AGAINST TENDER # PROC-SERVICES/CB/WL-4994/2021 - HIRING OF TUBING CONVEYED PERFORATION (TCP) SERVICES**

Following Clarifications have been made in the subject tender:-

S. No.	Bidder's query	OGDCL reply
1	What is the expected maximum BHT & BHP?	BHT goes as high as 190 DegC on some of OGDCL wells and Pressure upto 17000 psi as per Annexure A-2
2	Please advise the split of Standard and HT Perf	Majority of the TCP perforation jobs are within standard temperature rating of HMX, however there are few wells which require HNS charges from time to time. A recent example is Qadirpur Deep X-1A where temperature was ~185 DegC and HNS charges were run.
3	Kindly share the well scketch and survey for wells in each region.	The perforation intervals defined in column "E" of Annexure A3 are yearly average of last 3 years perforated intervals. You can get the idea of the average survey.
4	Please advise the purpose of the slick line unit provision?	To fire the TCP guns using mechanical firing head.
5	Is any impact on the evaluation if the slick line unit is not provided?	OGDCL requires dual firing system (Mechanical as main while pressure activation as back up). Provision of slickline unit for mechanical firing system is a MUST and not an option.
6	Please advise if will be shoot & Pull TCP or Shoot & Stay TCP.	It can be TCP Shoot & Pull, TCP with DST or Shoot & Drop mode.