

Clarification No. 01

PROC-SERVICES/CB/DO-5262/2021

Hiring of Air Drilling Services

Some of the Prospective bidders have made a few queries against the subject Tender Enquiry. The queries along with OGDCL replies are given below for information of all the prospective bidders.

Serial No	Bidder's Clarification / Reference	OGDCL Response
1	<p>As refer to TERMS OF REFERENCE Drilling 28" hole to 5 7/8" hole including all odd hole sizes also.</p> <p>If there is an exposure of hydrocarbon or H2S gas, in order to make sure down-hole safety, the air drilling shall convert into nitrogen gas drilling. Please clear during the complete hole sizes drilling, is there any possibility using nitrogen gas drilling?</p>	Yes, It is possible.
	<p>As refer to AIR DRILLING RATE FORMAT "2/3 Nos. compressors & 01 Booster or as per well Requirement" Please clear what does "2/3 Nos. mean? It means 2 sets or 3 sets of compressors?</p>	It means 02 or 03 sets of compressors
3	<p>As refer to AIR DRILLING RATE FORMAT "Single acting Mist/ injection Pump, 2500PSI at 45 GPM w/2" plunger c/w two x200bbl. (If used)"</p> <p>Please clear what does "w/2" plunger c/w two x200bbl" mean? Please use the full name of these terms description to avoid any misunderstanding.</p>	With 2" plunger coupled with 02 nos. 200bbbls storage tanks
4	<p>As refer to AIR DRILLING RATE FORMAT "Rates of Nitrified drilling Equipment and personnel (full package)" Please clear here "Nitrified drilling" means nitrogen gas drilling or some other meaning?</p>	Yes, Using drilling fluid mixture of mud–nitrogen or mud-nitrogen-foam
5	<p>As refer to AIR DRILLING RATE FORMAT "Rates of Aerated Drilling Equipment and personnel (full package)" Please clear here Aerated drilling means use Air Gas or Nitrogen gas as source? Because these two gas source prices vary with major differences.</p>	Air will be used to aerate mud. Drilling fluid mixture of water-air or water-air-foam