



REPLIES TO BIDDER'S PRE BID QUERIES

DATE :30-11-2023

PROCUREMENT OF METERING SKID

Tender no : AGCL/PROJ/METER SKID/2023/03 Dated: 30.10.2023



Sl. No.	Tender Clause No./ Annexures	Page No.	Tender Description	Bidder's Query	PLECO / AGCL Response
COMMERCIAL QUERIES					
1	Delivery Period	Page 8 of 84	DELIVERY PERIOD - Five (05) months on FOT Site Basis	AGCL / PLECO is requested to note that there is absolute delay in getting slots for calibration at various labs and further it takes at least 12-15 days for materials to reach from skid manufacturing location to AGCL Dulijan stores. In line request at least 7 months delivery.	Refer Corrigendum#2 Dtd: 25-11-2023
TECHNICAL QUERIES					
1	Bid Document No. AGCL/PROJ/METER SKID/2023/03 Vol II of II P&ID Sheet 1 of 3	Page 10 of 415	P &ID Notes Point 18: "Valve shall go to fail close position in case of power signal failure all other case fail last"	As per details provided all valves provided on the skid is Manual. Hence please confirm on the actuation requirement on the valves	PLECO confirms that no requirement of actuation on the valves and NOTE-18 will be deleted.
2	Bid Document No. AGCL/PROJ/METER SKID/2023/03 Vol II of II Dust Concentration (@ Normal Pr. & Temp.)	Page No.14 of 415 (Filter Datasheet Page 2 of 3)	Dust concentration value of filter is 1mg/Sm ³ @normal Pressure & temperature	Request to reconfirm dust concentration value of filter is 1 mg/Sm ³	Confirmed.
3	General	-	-	Please provide the plot plan to enable us to design the skid as per the space available	Plot plan will be shared to awarded bidder.

1. Bidder to submit signed and stamped copy of this Reply to Pre-Bid Queries along with Un-Price Bid .