

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



| SI. 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 | | 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/Sm3 @normal Pressure & temperature | Request to reconfirm dust concentration value of filter is 1 mg/Sm3 | 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 .