



**PRE-BID QUERIES RAISED DURING PRE-BID MEETING  
OPEN E-TENDER FOR  
ANNUAL RATE CONTRACT FOR PROCUREMENT OF METERING SKID**



Tender Doc No. REPL/MNGL/MS/07/21  
Tender Type- Open

Date / Time of Pre- Bid :  
16/10/2021 / 11:00:00

Sr. No.	Section	Tender Clause No. / Annexures	Page No.	Tender Clause	Bidder Query	REPL/MNGL Comments
<b>Technical Queries</b>						
1	IFB	Clause 1.0 Scope fo Work		P&ID	Kindly provide P&ID because each vendor may have different P&ID. To understand the bidder's scope & exact requirement like(nos. of valves required at inlet & outlet of filters or nos. of valves required at inlet & outlet of meters, common lines if any, we need client P&ID.	Bidder is advised to submit their P&ID fulfilling the tender requirements and industry standard practices. The same shall be vetted during detail engineering.
2	Technical Specification				We understand that wet calibration is required only with Turbine Meter. Also confirm if wet calibration in GAIL Hazira lab @ available pressure of 46-49 bar is acceptable. Kindly advise.	Bidders understanding is correct. (refer point 8, page-80)  We confirm that pressure of 46-49 bar is acceptable.
3	Technical Specification			13,000 SCM Capacity Metering Skid with dry gas filtration (1 working+1 standby) and 4 stream metering system with combination of Turbine (G-400) and RPD (G-40/65) metering system of 1working + 1standby each, with Slam Shut Valve, Pressure Relief Valves.	We understand that 2 stream shall be of filtration section and 4 streams shall be required for metering section. Kindly confirm if our understanding is correct.	Bidder Understanding is correct
4	Technical Specification			13,000 SCM Capacity Metering Skid with dry gas filtration (1 working+1 standby) and 4 stream metering system with combination of Turbine (G-400) and RPD (G-40/65) metering system of 1working + 1standby each, with Slam Shut Valve, Pressure Relief Valves.	We understand that 2 streams shall be of Turbine type and 2 streams shall be of RPD type. Kindly advise.	Bidder Understanding is correct
5	Technical Specification			13,000 SCM Capacity Metering Skid with dry gas filtration (1 working+1 standby) and 4 stream metering system with combination of Turbine (G-400) and RPD (G-40/65) metering system of 1working + 1standby each, with Slam Shut Valve, Pressure Relief Valves.	Kindly advise flowrate to be considered for designing of Turbine stream and RPD stream.	Please refer 7.0 Process Data Sheet in replies to pre-bid queries. The same has been uploaded on e procure site and our official site.(www.energyworld.biz/tenders)
6	SOR				If AMC is considered for this project then their shall be no requirement of mandatory spares prices to be included in skid cost. Kindly advise.	Mandatory spares for warranty period shall be supplied along with the skid (included in skid cost)  Spares for subsequent years shall be part of AMC quote.