

<p style="text-align: center;">Pre-Bid Queries Tender ID - 309880 SUPPLY OF FILTER SEPRATOR 300 CLASS 15000 SCMh FOR MADHYA PRADESH & PUNJAB LOCATION</p>					
Sr. No	Page No./ Clause no.	Title of Clause as per tender	Description of Clause as per tender	Bidders query	GEL reply
1	Data Sheet for Filters	Sr No: 22	Element OD x ID x Length Size against Flow rate	The Element Size is not mentioned with the respected flow rate, we would like to bring to your kind attention that we have already Executed the Same capacity Flow rate 15000 SCMh -300# against Gujarat Gas limited. Hence we request you to please allow us to bid with standard elements.	Bidder to refer the datasheet of filter for size of the filter elements for given flow rate. However, bidder may supply the filter with filter element of any of size mentioned in the data sheet. Accordingly, bidder shall provide the design calculation for the selection of filter element to GEL for review and approval. Final decision for selection of filter element size shall be as per the GEL instruction only.
2	Data Sheet for Filters	Sr No: 50	Companion Flange, Blind Flange gasket Bolts Nuts for all Nozzle	As per the P&ID, companion flanges are not indicated for the air vent, drain vent, and PSV connections; instead, valves have been specified for these nozzles. Therefore, kindly reconfirm whether companion flanges, along with matching gaskets, studs, and nuts, are required only for the inlet and outlet nozzles	Bidder to refer the Other requirements Sr No B - Scope of supply for associated material and accessories in the data sheet. Accordingly, supply of companion flanges, blinds, gasket, bolting is in bidder scope. However, supply of above mentioned material is applicable in case of nozzle connection are flanged end i.e. Inlet and outlet, vent and drain etc.
3	Typical P&ID	Technical Specification	Scope of supply for associated material and accessories	The P&ID indicates the requirement of a Differential Pressure Gauge (DPG); however, no such requirement has been specified in the scope of supply. Kindly reconfirm whether the DPG is required to be included in the vendor's scope	Bidder to refer P&ID of the material. Accordingly, bidder to supply the filter with DPG. Bidder to refer datasheet of DPG provided/published in the Tender document.
4	Typical P&ID	Technical Specification	Vendor to provide 1 set of filter cartridge/element per filter along with supply of filter	We understand that additional 1 Set of spare Filter Element per vessel is requested against this clause	Bidder understanding is correct. Bidder shall supply 1 set of filter element per filter along with supply of filter as per Sr No B of the approved P&ID.
5	Typical P&ID	Technical Specification	Spares and accessories required for commissioning of the filter	Plz specify if there is any specific qty requested and items	Bidder to note that there is not any specific item and quantity defined by GEL. Bidder to evaluate and supply the spares and accessories required for commissioning of the filter at site
6	Typical P&ID	A. Material Design	Vendor to note following with reference to requirement of QOC Vendor to provide QOEC with Davit arm for filter shell diameter 10" NB and above	Kindly allow us to submit our bid without considering the quick-opening closure requirement for the 300# rated vessel. For such a small vessel, a standard closure design would be more cost-effective and help us maintain commercial competitiveness while still meeting the functional requirements	Bidder to note that QOC is not required for the filter shell diameter size 8" NB and below. However, QOC with davit arm for filter shell diameter 10" NB and above is required as per approved P&ID.
7	General	Material design	Clarification from GEL	-	Considering standard pipe size at GEL for associated piping for filter installation, bidder to consider only following size for inlet and outlet nozzle while design of the filter vessel - 4" NB, 6" NB, 8" NB, 12" NB, 16" NB. Bidder to note that the size other than above shall not be considered and will not be acceptable.