Replies to Pre-Bid Queries of GEM/2023/B/3488514					
S.no	Tag number/Document no.	Comment/Deviation regarding	Customer requirement/Datasheet	Comments/Deviations	CPCL Reply
1	Bid Documents	Delivery Period	Delivery period: 112 days	Please note that we generally offer Globe type control valves as per our standard delivery which will be 24 weeks (168 days) from the date of technical and commercial clearance of PO (or) manufacturing clearance whichever is later.	Delivery shall be 24 weeks from the date of PO
2	Bid Documents	Scope of supply	SAP Code: 8330201604	Please do mention the quantity of valves required against the mentioned SAP code. Also, kindly mention the tag number applicable for this code. It is not clear as per the tender document as we have many tag numbers against the SAP code.	For SAP code 8330201604, bidder to consider 19 number of valves and 4 number of positioners as mandatory spare as lumpsum against 1 number mentioned in tender document
3	Bid Documents	Scope of supply		Kindly provide tag number details against each SAP code for us to understand and quote accordingly.	Tag numbers are mentioned for each SAP code in datasheets.
4	Bid Documents	Quantity	Quantity: 19 no's	As per individual datasheet, the requirement is for 37 no's. Kindly provide details for scope of work as per above point.	For SAP code 8330201604, number of valves is 19 numbers. So, total 37 number of valves are mentioned in datasheets
5	14-PV-678	Fluid properties	Density = 1.03 Kg/m3	We understand that specific gravity value has been mentioned in the datasheet. We will take specific gravity of fuel oil as 1.03 and 0.93.	Bidder understanding is correct. Specific gravity is 1.03 and 0.93
6	14-FV-607	Leakage class	Leakage class: VI	Please note that we will offer metal seat material (SS316) with leakage class of CL V as per ANSI FCI 70-2. Generally, leakage class VI can be achieved only with soft seat material. Since the requirement is for metal seat we will proceed with CL V. This is inline with clause no: 2.2.3.5 b) in General specification for control valves.	Bidder to offer soft seat to meet leakage class of Class VI mentioned in datasheet
7	230-PV-5189B, 213-FV-1303	Position transmitter		We understand that the requirement is pneumatic positioner whereas position transmitter will be applicable for smart positioner. Hence, position transmitter will not be applicable for this tag number.	Positioner transmitter shall be given as accessory in addition to pneumatic positioner
8	14-HIC-14K101A/B	Hydrogen service tests		Please do mention if Helium leak test will be applicable in this H2 service requirements.	Helium leak test is applicable for H2 service
9	Annexure-IV	ITP	Lift characteristics	Please note that the requirement will be Input signal vs travel characteristic check and it will be done. However, the requirement is not related to Input signal vs Cv testing. (Flow capacity testing is not applicable)	Noted and acceptable