

CP18692-SERVICE REGULATOR (4 BAR TO 100 MBAR) WITH EXTERNAL FILTERS-REPLY TO BIDDER'S QUERY

Sr. No.	Reference of Bidding Document				Bidder's Query	IGL Reply to Bidder's Query
	Sec No.	Page No.	Clause No.	Description		
1	Technical Volume		QUALITY ASSURANCE PLAN,PG NO. 23 of 25 ,SR. NO. 2 C & D	Lock Up @ 4.0 bar (g) & 1.0 bar (g) Inlet pressure & rated Flow (in scmh)- <= 120 mbar ± 5 mbar (g)	As per QAP, in acceptance norms of Lock Up Pressure @ 1.0 BAR (G) INLET & MAX FLOW (IN SCMh) mentioned as <=120±5 mbar (g) whereas case of Lock Up pressure @ 4.0 BAR (G)INLET & RATED FLOW (IN SCMh) mentioned as <= 120 ± 5 mbar (g). As in case of all the regulators be it for Domestic or Service or Commercial applications , Lock up value should be always Maximum and never in the range. Hence, it is requested to standardised acceptance norms of lock up pressure value at both 4.0 bar Inlet and 1.0 Bar inlet pressure as <=120 mbar Maximum and amend QAP accordingly .Please confirm.	Tender Condition Prevails
2	Technical Volume		TECHNICAL DATASHEET, PG NO. 21 of 25	External Additional Filter : NPT (F) Threaded *Vendor to furnish the inlet and outlet size (as per the regulator)	Filter orientation is not specified, and the filter body comes in two types: Angular filter & ' Y ' filter—please clarify.	Tee Type/Y Type/In-line filter can be supplied with specifications mentioned in Clause 4.0 of Doc. No.- PTS/IGL/ET2/CP/CP18692 in Technical Volume. Tender Condition Prevails
3	Technical Volume		TECHNICAL DATASHEET, PG NO. 20 of 25,	NPT (F) Threaded as per ANSI / ASME B1.20.1, Inlet & Outlet	End connection material not specified . Generally every CGD takes the connection GI / MS with Zinc plating material . And we have also supplied GI/MS material to IGL many times as domestic, service and commercial regulator. We will provide Both end connection with MS with Zinc plating. Kindly clarify .	Accepted
4	Commercial Volume	7 of 86	Clause 3.2	Delivery of 1st lot shall be completed within 08 weeks from the date of PO and subsequent lots shall be completed within 06 weeks from the date of PO from IGL.	Bidder Requesting to kindly accept the delivery period of 12 weeks from the date of PO for 1st Lot and 8 weeks for subsequent lots considering the document approval, procurement, manufacturing, testing, inspection and transportation timelines.	Tender Condition Prevails
5	Commercial Volume	10 of 86	Clause 7.4	Dispatch clearance note issued by Purchaser/ Consultant or their authorized representative/ completion certificate / GRV (Goods Received Voucher) issued by Purchaser for relevant orders	Bidder requesting to accept IRN and invoice for BEC Technical qualification.	Tender Condition Prevails
6	Commercial Volume			Delivery period	Delivery schedule given in tender is too short. We kindly request make the delivery date for the first lot 16 weeks and subsequent lots 12 weeks from the date of PO considering the nature of items.	Tender Condition Prevails
7	Commercial Volume			CPBG for the 2.5% of individual annualized release order value (inclusive of all taxes)	It should be against individual release order instead of annualized release order. Kindly confirm.	Tender Condition Prevails
8	Technical Volume			Datasheet for External Filter	We understand that both T Type and inline filter are acceptable. Kindly confirm	Tee Type/Y Type/In-line filter can be supplied with specifications mentioned in Clause 4.0 of Doc. No.- PTS/IGL/ET2/CP/CP18692 in Technical Volume. Tender Condition Prevails
9	Technical Volume			Datasheet of Regulator:- The regulator shall be indelibly marked with details of maximum flow, Inlet and outlet pressure range, direction of flow, certification, name of the manufacture, model name & no., unique serial number, month & year of manufacturing etc.	Certification marking cannot be done due to limitation of space	Tender Condition Prevails