



INDRAPRASTHA GAS LIMITED

IGL Bhawan, 4, Community Center,
Sector-9, R.K. Puram, New Delhi - 110022

TENDER NO. IGL/ET2/CP/CP18278
Procurement of Domestic Regulator 4 BAR to 21 MBAR (G), 6.5 SCMH

REPLIES TO BIDDER QUERIES (RTBQ)

Sr. No.	Tender clause No.	IGL specification & Requirements	Bidder Query	IGL Reply
1	TECHNICAL DATASHEET, PAGE NO. 19 of 22, CLAUSE NO. 16	NPT (F) Threaded as per ANSI / ASME B1.20.1, Outlet Size 1/2" NPT Free loose Nut	As we understand, IGL requires end connection of 1/2" X 1/2" Loose Nut during site installation and thus end connection requirement shall be 1/2" X 1/2" NPT Female Loose Nut, with this end connection we think there will be no requirement of additional fittings. Please confirm. If additional fittings are required then costing will be added which will be unnecessary, so please accept end connection of 1/2" X 1/2" NPT Female Loose Nut. Either you mandatory it for the bidder and with the material grade. Kindly clarify	Tender Condition prevail IGL requirement is 1/2" X 1/2" NPT (Female loose nut/swivel nut)
2	TECHNICAL DATASHEET, PAGE NO. 19 of 22,	NPT (F) Threaded as per ANSI / ASME B1.20.1, Outlet Size maximum 2 inches	End connection material not specified . Generally every CGD takes the connection GI / MS with electro plating material . And we also supply domestic regulator to IGL in GI material. We will provide Both end connection with GI /MS with electro plating . Kindly clarify.	Pl. refer the technical datasheet of PTS. Tender condition prevail.
3	TECHNICAL DATASHEET, PAGE NO. 19 of 22, Note No. 02	Tag plate /Name plate (SS316) stamped with instrument tag number and service in 10mm characters shall be attached via SS wire (1 mm).	Our regulator is designed with marking plate . space to accommodate all the markings required like manufacturer name, model number, pressure and flow parameters, month and year of manufacturing, batch number, serial number etc. and these all marking are done using laser technology which will be permanently remain on regulator. In past also we have supplied regulators to IGL with laser marking data hence tag plate is not required to be provided. Kindly consider acceptance of data by laser marking also instead of fixing of tag plate.	Accepted. The laser markings using laser technology of appropriate quality & should be weather proof & indelible
4	QUALITY ASSURANCE PLAN, PAGE NO. 22 of 22, Sr.no. 2	Degree Protection Extent Check 10% Report review for TPIA	10% is not possible. This is type approval test . We will provide sample of approval test certificate with review from TPIA which we conduct /Review with TPIA of various regulators. . Kindly clarify for the same .	Bidder understanding is correct
5	QUALITY ASSURANCE PLAN, PAGE NO. 22 of 22, Sr.no. 2	Degree Protection Extent Check 10% Report review for TPIA	10% is not possible. This is type approval test . We will provide sample of approval test certificate with review from TPIA which we conduct /Review with TPIA of various regulators. . Kindly clarify for the same .	Bidder understanding is correct
6	Part I of II Commercial Volume, PAGE NO. 7 of 84, Clause No. 3.2	Delivery of first lot of regulators shall be within (08) eight weeks and six (06) weeks for subsequent lots, from the date of LOA /PO. Minimum & Maximum lot size is mentioned in Scope of Supply.	6 weeks delivery period is not possible considering the activity of Manufacturing, Testing, Inspection, Technical Clearance & Dispatch locations from IGL, and Transportation of Various state & Location. Bidder requesting to kindly provide the Delivery Period as per below: 1. For 1st Call Out Order: 10 weeks Considering Document Approval 2. For 2nd Call Out Order onwards: 8 weeks from the date of Call out Order.	Tender Condition Prevail
7	CI No. 3.2 DELIVERY SCHEDULE	Delivery of first lot of regulators shall be within (08) eight weeks and six (06) weeks for subsequent lots, from the date of LOA /PO. Minimum lot size shall be 3,000 Nos. and maximum will be 10,000 Nos	8 weeks delivery period is not possible considering the activity of Manufacturing, Testing, Inspection, Technical Clearance & Dispatch locations from IGL, and Transportation. Bidder requesting to kindly provide the Delivery Period as per below: 1. For 1st Call Out Order: 10 to 12 weeks Considering Document Approval 2. For 2nd Call Out Order onwards: 8 weeks from the date of Call out Order.	Tender Condition Prevail
8	Technical Datasheet Point-16 End Connections	½"NPT(F) (Free loose nut, Outlet Size) Threaded as per ANSI / ASME B1.20.1	Please confirm, that there is no requirement of 3/4" X 1/2" NPT Adaptor and IGL requirement is 1/2" X 1/2" NPT (Female loose nut)	Tender Condition Prevail. We have not asked 3/4" X 1/2" NPT Adaptor



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9	Technical Datasheet Notes-2	Tag plate (SS316) stamped with instrument tag number and service in 10mm characters shall be attached via SS wire (1 mm).	Regulators itself has Laser Marking on Body with all details like Serial Nos, Month & Year of Manufacturing and other Technical Parameters hence Tague Plate in SS316 is not required.	Accepted. The laser markings using laser technology of appropriate quality & should be weather proof & indelible
10	CI No. 3.0 TECHNICAL REQUIREMENTS OF DOMESTIC REGULATOR	Regulator shall be double stage pilot pressure loading.	We understand that the IGL Requires Two Stage Direct Acting regulators only, please confirm our understanding is correct.	Refer S.no. no. 1 of Datasheet attached in PTS of Technical volume
11	CI No. 4.0 NAME PLATE	Unique Serial number of the Regulator should be as follows: Serial no. is XXX-AABBBBCCCCC where, XXX - First three initials of vendor, AA - First 02 digits of Contract No., BBBB - Last 4 digit of contract No., CCCCC - Serial no. series	Please confirm the acceptance of Adhesive Sticker for Serial No as the Pattern Provided in Tender for Serial No is too lengthy and there is no enough space available on regulator marking area for laser marking.	Tender condition prevail
12			Please confirm the acceptance of Serial No Series as per Manufacturer Standard	Tender condition prevail