



INDRAPRASTHA GAS LIMITED

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

TENDER NO. IGL/ET2/CP/CP18455

SUPPLY OF CS FITTINGS, FLANGES, VALVES, INSULATING JOINTS & OTHER MISC. ITEMS

Replies to Bidders' Queries - 1 dated 25.06.2025

Sr. No.	Page No.	Clause No./ Spec. No.	Description	Bidder's Query	IGL's Reply
1	143 of 286	Data Sheet (Y - Strainer) (Pt 18 Design Pressure) Technical Volume II of II	Data Sheet (Y - Strainer)	As per datasheet strainer design pressure 75 kg/cm ² g. But the flange 300# is not suitable for that as per B16.34.	Design pressure shall be considered as 49 kg/cm ²
2	143 of 286	Data Sheet (Y - Strainer) Technical Volume II of II	Data Sheet (Y - Strainer)	It requested to confirm that the required mesh size is 5 micron	Confirmed
3	146 of 286	ITP (Y - Strainer) Pt no. 2.1 Technical Volume II of II	ITP (Y - Strainer)	Point no: 2.1 For the Perforated sheet & mesh lab test report only chemical will be provided.	(Tender condition prevails) Mill test Certificates or Lab reports to be provided
4	147 of 286	ITP (Y - Strainer) Pt no. 4.0 Technical Volume II of II	ITP (Y - Strainer)	Point no: 4.0 Kindly confirm that heat treatment is required for casted body.	Confirmed
5	147 of 286	ITP (Y - Strainer) Pt no. 5.0 Technical Volume II of II	ITP (Y - Strainer)	Point no: 5.0 Kindly confirm that the ferrite & alloy verification are required for CS cast material.	(Tender condition prevails) Required
6	148 of 286	ITP (Y - Strainer) Pt no. 7.0 & 8.0 Technical Volume II of II	ITP (Y - Strainer)	Point no: 7.0 & 8.0 both are same in the inspection activity & test report, Kindly confirm that separate witness is required for Point no: 7.0.	(Tender condition prevails) Separate witness is required as Pt no. 7 is for surface preparation prior to painting coating and lining and Point no 8 is for final visual inspection after painting etc.
7		Technical Volume II of II	Hot Tapping Tee / Split Tee	Is the line Piggable Or No Piggable	Pipeline are non - piggable
8	132 of 286	Standard Specification for Split Tee Technical Volume II of II	Hot Tapping Tee / Split Tee	As per the Page no 132 of Technical documents there is representation of Flow through Pig Guide bar, hence kindly confirm same is applicable or not.	Flow through Guide Bars are not applicable
9		Technical Volume II of II	Hot Tapping Tee / Split Tee	Kindly provide the vendor list for Extruded tee & Flanges	Approval of vendor required, for all critical bought out items. It shall be obtained by the supplier from the purchaser before placement of order. Credentials/PTR of the vendor proposed to be submitted by supplier for review and approval of Purchaser/ Purchaser's representative.
10	8 of 91	IFB Point no. 3 Delivery Schedule Commercial Volume I of II	Hot Tapping Tee / Split Tee	The Requirement is 3.2 Certification we request you to Extend the Delivery time from existing 8 weeks to 12 weeks as Raw materials Suppliers take min of 6-8 weeks to deliver the Extruded tee & flanges to us then we require another 1-2 weeks of work where we need to do the Flange welding, provide Backing Strip groove, Edge chamfer & painting works.	Tender conditions shall prevail