

NO: MTL/PUR/INST/Fittings/2017-18/37

Date: 19-02-2018

To

Type of tender : Limited single bid tender.

Bid closing date : 06/03/2018 at 14.00 hrs.(IST)

Bid opening date: 09/03/2018

EMD : As per Annexure-1 of the NIT

ASSAM GAS COMPANY LIMITED invites limited quotation for d supply of the materials as per enclosed Annexure – II.

1. The bidder should quote their rates with applicable GST, freight etc. as per the FORMAT Given below:-

Item No./Mat. Code	Material Description	Unit	Rate/Unit (INR) (A)	Freight @% (B)	GST @% (C)	Amount/Unit INR (FOR Duliajan) (A)+(B)+(C)=D	Qty (E)	Total Amount (INR) (D)X (E)

2. The bidder has to confirm submission of material test certificate and pressure test certificate for Sl no. 50, 51 along with the supplying materials.

3. The TOTAL AMOUNT shall be in figure as well as in words. No overwriting shall be allowed In case of discrepancy, the rates quoted in words shall be considered to be correct.

4. Sealed envelope containing the bid duly filled in as per above Format on bidders letter head should reach Manager (Materials)-HOD, Assam Gas Company Limited, Duliajan- 786602,Dist.Dibrugarh(Assam) on or before the bid closing date and time as mentioned above. If the bid closing date happens to be holiday /bandh called then the next full working day will considered as bid closing day.

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5. The Sealed envelope containing the bid shall be marked at the top of the envelope with the following.

a) AGCL Tender No.

b) Bid Closing date

c) Bidder's Name

d) Brief description of supply

b) Sealed envelope without mention of the above information in the envelope shall not be considered for bid evaluation.

6. **Validity:** The bid must be valid for 180 days from the date of opening of the bid.

7. **Delivery:** The ordered materials shall have to be delivered at AGCL's stores, Duliajan within 30 (Thirty) days from the date of receipt of the Purchase Order by Fax/Email etc.

8. **Liquidated Damage :** The completion of delivery of the entire quantities of Materials as mentioned above within the schedule date of completion of delivery shall be deemed to be the essence of the contract. In case of delay in delivery of the materials within the stipulated period, unless such delay is attributable to owner (AGCL) or due to Force Majeure, there will be reduction in contract value @0.5% (point five percent) for undelivered quantities of materials for each week of delay or part thereof subject to maximum of 5% (five percent) of the total contract value as liquidated damage. The Liquidated Damage charge shall be recovered from the supplier's bill invoice.

9. **Guarantee/Warrantee: Guarantee/Warrantee shall stand as per Manufacturer warranty Certificate. Warrantee should be survived for minimum 12 months.**

10. **Payment:** 100% Payment shall be made to the supplier within 30 (thirty) days after receipt and acceptance of materials against submission of original invoice in triplicate along with all relevant documents as per NIT & P.O.

11. Conditional bids are liable to rejection at the sole discretion of the Company.

12. **Applicability of Law & Jurisdiction :** The Order shall be governed and interpreted in accordance with the applicable laws of India and Dibrugarh Courts in the State of Assam shall have exclusive jurisdiction.

13. The Company reserves the right of rejecting any or all bids accepting any bid in part, without assigning any reason.

Thanking You,

Yours faithfully,

For and on behalf of **MANAGING DIRECTOR**

Copy to:- 1. Sr Manager (System)-A soft copy of the NIT is e-mailed to you for web-hosting AGCL website.

ASSAM GAS COMPANY LIMITED
(A Govt.of Assam Undertaking)
P.O.Duliajan – 786 602 Assam
E-mail : agcmat2@ gmail. com. Fax No. 0374-2800557

ANNEXURE – I
EARNEST MONEY DEPOSIT : (EMD)
EMD to be deposited by the bidder is as follows:

<u>Bid Offer VALUE (Rs.)</u>		<u>EMD (Rs.)</u>
Upto	50,000	NIL
50,001 to	1,00,000	2000.00
1,00,001 to	2,00,000	4000.00
2,00,001 to	5,00,000	10,000.00
5,00,001 to	10,00,000	20,000.00
10,00,001 to	25,00,000 &above	50,000.00

Annexure – II

Sl No	Item Code	Item Description	Unit	Qty
01	0203-2648	Male Adaptor, SS, 1/2" Thread x 1/4" Tube Connection for heavy duty application.	No	10
02	0203-2650	Female Adaptor, SS, 1/2" Thread x 1/4" Tube Connection for heavy duty application	No	10
03	0203-2661	Tube End Closure SS 1/4" Tube Connection for heavy duty application	No	30
04	0203-2673	Tube End Closure SS 3/8" Tube Connection for heavy duty application	No	20
05	0203-2673	Reducing Union, SS, 1/4" tube x 3/8" tube connection for heavy duty application.	No	40
06	0203-2697	Reducing Socket, SS, 1/2" thread x 1/4" thread connection for heavy duty application.	No	30
07	0203-2703	Reducing Socket, SS, 1/2" thread x 3/8" thread connection for heavy duty application.	No	30
08	0203-2715	Hexagonal pipe end block SS, 1/2" thread connection Technical specification: Material: Stainless Steel, Thread: NPT , Size: 1/2" For heavy duty application.	No	30
09	0203-2510	Nut SS, 1/4" thread x 1/4" tube connection for heavy duty application.	No	100
10	0203-2582	Nut SS, 3/8" thread x 3/8" tube connection for heavy duty application.	No	100
11	0203-2600	Ferrules (single compression) SS, 1/4" thread x 1/4" tube connection for heavy duty application	No	100
12	0203-2612	Ferrules (single compression) SS, 3/8" thread x 3/8" tube connection for heavy duty application	No	100
13	0203-2624	Ferrules (Double compression)SS, 1/4" thread x 1/4" tube connection for heavy duty application	No	100
14	0203-2636	Ferrules (Double compression)SS, 3/8" thread x 3/8" tube connection for heavy duty application	No	100
15	0203-2480	Male Elbow SS, 1/4" thread x 1/4" tube Technical specification: Material: Stainless Steel, Thread: NPT, Size: 1/4" Thread x 1/4" Tube connection For heavy duty application.	No	30
16	0203-2510	Male Elbow SS, 3/8" thread x 1/4" tube Technical specification: Material: Stainless Steel, Thread: NPT, Size: 3/8" Thread x 1/4" Tube connection For heavy duty application.	No	30

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17	0203-2508	Male Elbow SS, $\frac{3}{8}$ " thread x $\frac{3}{8}$ " tube Technical specification: Material: Stainless Steel, Thread: NPT, Size: $\frac{3}{8}$ " Thread x $\frac{3}{8}$ " Tube connection for heavy duty application.	No	30
18	0203-2521	Male Elbow SS, $\frac{1}{2}$ " thread x $\frac{1}{4}$ " Technical specification: Material: Stainless Steel, Thread: NPT, Size: $\frac{1}{2}$ " Thread x $\frac{1}{4}$ " Tube connection for heavy duty application.	No	30
19	0203-2533	Male Elbow SS, $\frac{1}{2}$ " thread x $\frac{3}{8}$ " tube Technical specification: Material: Stainless Steel, Thread: NPT, Size: $\frac{1}{2}$ " Thread x $\frac{3}{8}$ " Tube connection For heavy duty application.	No	30
20	0203-2545	Union TEE, SS, $\frac{1}{4}$ " tube connection for heavy duty application.	No	30
21	0203-2557	Union TEE, SS, $\frac{3}{8}$ " tube connection for heavy duty application.	No	30
22	0203-2569	Male-Female adaptor, $\frac{1}{2}$ " for heavy duty application.	No	20
23	0203-2399	Elbow, SS, $\frac{1}{4}$ " Tube connection for heavy duty application.	No	20
24	0203-2405	Elbow, SS, $\frac{3}{8}$ " Tube connection for heavy duty application.	No	20
25	0203-2429	Female Elbow SS, $\frac{1}{4}$ " thread x $\frac{1}{4}$ " tube Technical specification: Material: Stainless Steel, Thread: NPT, Size: $\frac{1}{4}$ " Thread x $\frac{1}{4}$ " Tube connection for heavy duty application.	No	20
26	0203-2430	Female Elbow SS, $\frac{1}{4}$ " thread x $\frac{3}{8}$ " tube Technical specification: Material: Stainless Steel, Thread: NPT, Size: $\frac{1}{4}$ " Thread x $\frac{3}{8}$ " Tube connection for heavy duty application.	No	20
27	0203-2442	Female Elbow SS, $\frac{3}{8}$ " thread x $\frac{1}{4}$ " tube Technical specification: Material: Stainless Steel, Thread: NPT, Size: $\frac{3}{8}$ " Thread x $\frac{1}{4}$ " Tube connection for heavy duty application.	No	20
28	0203-2466	Female Elbow SS, $\frac{1}{2}$ " thread x $\frac{1}{4}$ " tube Technical specification: Material: Stainless Steel, Thread: NPT, Size: $\frac{1}{2}$ " Thread x $\frac{1}{4}$ " Tube connection for heavy duty application.	No	30

29	0203-2478	Female Elbow SS, $\frac{1}{2}$ " thread x $\frac{3}{8}$ " tube Technical specification: Material: Stainless Steel, Thread: NPT, Size: $\frac{1}{2}$ " Thread x $\frac{3}{8}$ " Tube connection for heavy duty application.	No	20
30	0203-2284	Connector Male $\frac{1}{4}$ " ,Stainless Steel Technical specification: Material: Stainless Steel, Thread: NPT, Size: $\frac{1}{4}$ " Thread x $\frac{1}{4}$ " Tube connection for heavy duty application	No	30
31	0203-2326	Connector Male SS, $\frac{3}{8}$ " Thread x $\frac{1}{4}$ " tube Technical specification: Material: Stainless Steel, Thread: NPT, Size: $\frac{3}{8}$ " Thread x $\frac{1}{4}$ " Tube connection for heavy duty application	No	30
32	0203-2302	Connector Male SS, $\frac{1}{2}$ " Thread x $\frac{1}{4}$ " tube Technical specification: Material: Stainless Steel, Thread: NPT, Size: $\frac{1}{2}$ " Thread x $\frac{1}{4}$ " Tube connection for heavy duty application	No	40
33	0203-2314	Connector Male SS, $\frac{1}{2}$ " Thread x $\frac{3}{8}$ " tube Technical specification: Material: Stainless Steel, Thread: NPT, Size: $\frac{1}{2}$ " Thread x $\frac{3}{8}$ " Tube connection	No	30
34	0203-2338	Connector Female SS, $\frac{1}{4}$ " Thread x $\frac{1}{4}$ " tube Technical specification: Material: Stainless Steel, Thread: NPT, Size: $\frac{1}{4}$ " Thread x $\frac{1}{4}$ " Tube connection for heavy duty application	No	30
35	0203-2351	Connector Female SS, $\frac{3}{8}$ " Thread x $\frac{1}{4}$ " tube Technical specification: Material: Stainless Steel, Thread: NPT, Size: $\frac{3}{8}$ " Thread x $\frac{1}{4}$ " Tube connection for heavy duty application	No	30
36	0203-2340	Connector Female SS, $\frac{1}{2}$ " Thread x $\frac{1}{4}$ " tube Technical specification: Material: Stainless Steel, Thread: NPT, Size: $\frac{1}{2}$ " Thread x $\frac{1}{4}$ " Tube connection for heavy duty application	No	40
37	0203-2363	Connector Female SS, $\frac{1}{2}$ " Thread x $\frac{3}{8}$ " tube Technical specification: Material: Stainless Steel, Thread: NPT, Size: $\frac{1}{2}$ " Thread x $\frac{3}{8}$ " Tube connection for heavy duty application	No	40

38	0203-2375	Union SS, $\frac{1}{4}$ " tube connection. for heavy duty application	No	40
39	0203-3287	Union SS, $\frac{3}{8}$ " tube connection. for heavy duty application	No	30
40	0804-1532	MS Socket, Size: $\frac{1}{4}$ " x 2" Technical Specification: Heavy duty, Female type, Thread: NPT	No	30
41	0804-1544	MS Socket, Size: $\frac{1}{2}$ " x 2" Technical Specification: Heavy duty, Female type, Thread: NPT	No	40
42	0203-2727	Socket, SS, $\frac{1}{2}$ " x 2" Technical Specification: Heavy duty, Female type, Thread: NPT	No	20
43	0203-1565	Nipple, Black, MS 6m x 40 mm Heavy duty , Thread: NPT	No	20
44	0203-1700	Nipple, MS 6 mm x 150 mm Heavy duty , Thread: NPT	No	10
45	0203-1577	Nipple, Black, MS 12 mm x 150 mm Heavy duty , Thread: NPT	No	40
46	0203-2739	Nipple, SS, $\frac{1}{2}$ " x 6" Heavy duty , Thread: NP	No	20
47	0203-1322	TEE, MS 6 mm Technical Specification: $\frac{1}{4}$ " Thread connection Heavy duty, Thread: NPT	No	20
48	0203-1310	TEE MS 12 mm Technical Specification: $\frac{1}{2}$ " Thread connection Heavy duty, Thread: NPT	No	20
49	0203-2260	TT, SS, 12 mm Technical Specification: $\frac{1}{2}$ " Thread connection Heavy duty, Thread: NPT	No	20
50	0802-0632	SS Tube $\frac{1}{4}$ ", heavy duty Technical Specification: High quality fully annealed tube OD = 6 mm Tube wall Thickness: 0.8 mm Maximum working pressure = 25 Kg/cm ² Operating Temperature Range: -5 to + 60 degree Centigrade Hardness not to exceed 90 HRB or 200 HV. Tubing to be free of scratches, suitable for bending Tubing should be as per ASME and EN ISO Standard Certificate Required: Pressure Test and Material Test Certificate.	Mtr	200

51	0802-0644	<p>SS Tube $\frac{3}{8}$" , heavy duty Technical Specification: High quality fully annealed tube OD = 9.5 mm or $\frac{3}{8}$" Tube wall Thickness: 0.8 mm Maximum working pressure = 25 Kg/cm² Operating Temperature Range: -5 to + 60 degree Centigrade Hardness not to exceed 90 HRB or 200 HV. Tubing to be free of scratches, suitable for bending Tubing should be as per ASME and EN ISO Standard Certificate Required: Pressure Test and Material Test Certificate.</p>	Mtr	100
52	0802-0656	<p>Needle Valve $\frac{1}{2}$" (Straight Pattern) SS, End Connection Female $\frac{1}{2}$" Technical Specification: Thread connection NPT Materials: SS, 316 or SS 304 Working Pressure: 20 Kg/cm² Seal Materials: PTFE Valve application: Natural Gas.</p>	No	50

Sr. Manager (Mtls)-HOD