

Tender No:0100LM0158

Date:21.12.2018

Due on: 31.12.2018

Dear Sirs,

Sealed offers are invited super scribing tender no on the top of the envelope for the following material supply to our plant at P4/1,Oil Installation Road,Paharpur,Kolkata-700 088.

	Description of item	Quantity
1	1.1/2" G.I.PIPE (TATA-M)/JINDAL-M WITH ONE END SOCKET	1240 Ft
2	1. 1/2" X 1. 1/4" G.I. ROUND SOCKET	1 Pc
3	1. 1/2" G.I. UNION	20 Pc
4.	2" X 1.1/2" G.I. ROUND SOCKET	1 Pc

Please note the following before submitting your rate :-

1. Please submit your Offer mentioning your basic rate, taxes/duties and any other charges separately on your letter head duly signed and stamped in a sealed envelope super scribing Enquiry No. & Date to reach us at above address within the due date.
2. The price quoted should include delivery charges if any of the goods to our works. Contract will be awarded to the composite L1 bidder only. Negotiation if any will be with the L1 bidder only.
3. Offer received after the due date mentioned above will not be considered.
4. Our payment terms after 30 days from the date of receipt of invoice.
5. Delivery of material should be completed within 10 days from the date of placement of order.
6. Your offer should be valid for 60 days from the due date of the tender.
7. Response from registered vendors alone will be accepted and that other interested vendors may seek to register with the unit and subject to such registration being confirmed, they would be considered for subsequent tenders.
8. Contractors, vendors, who are having unresolved issues, disputes, complaint, legal or court cases against the company, will not be eligible to participate in the tender.
9. Any dispute arising out of or relating to this enquiry shall be deemed to have arisen in Kolkata and is subject to adjudication of the Kolkata Court.
10. Bids of any tenderer may be rejected if a conflict of interest between the bidder and the company is detected at stage.

Yours faithfully,

for BALMER LAWRIE & CO. LTD.
Industrial Packaging, KolkataR Martin
Manager(Comml)