

बामर लॉरी एण्ड कं. लिमिटेड Balmer Lawrie & Co. Ltd.

REFINERY & OILFIELD SERVICES 21, Netaji Subhas Road, Kolkata 700 001

TENDER DOCUMENT

FOR

SUPPLY OF MASS FLOWMETERS

Tender No.: ROFS/CAPEX/20-21/ENQ/03

Dated: 10.07.2020

Tender Due date & Time: 30.07.2020, 16:00 Hrs

PART-II (Priced)

NOTES:

- 1.0 Details of the item under this Schedule shall be read in conjunction with this note and corresponding Specifications, data sheets and Tender documents.
- 2.0 The tenderer should quote for all items in the Price Bid. The rates should be expressed in English both in figure and words. Where discrepancy exists between the two, rates expressed in words will prevail. Similarly, if there is any discrepancy between unit rate and total amount, the unit rate will prevail. All entries shall be in English language.
- 3.0 The rates should be quoted in the same units as mentioned in the tender schedule of quantities.
- 4.0 Every page of the tender document including annexure/enclosures shall be stamped and signed by the tenderer or his authorized representative thereby indicating that each and every page has been read and the points noted.
- 5.0 Bidder should quoted their rates on Ex-works basis. However, despatch of materials to the destinations shall be under bidder's scope. Freight charges shall be paid/reimbursed at actuals on submission of original consignment note.



BALMER LAWRIE & CO. LTD. REFINERY & OIL FIELD SERVICES

PRICE SCHEDULE (To be Quoted here)

SI. No	Item Description	Qty (Set)	Rate (Rs)	Amount (in figures) (Rs)	Amount (in words) (Rs)
1.0	Design, Engineering, Manufacturing, Inspection, Testing, Calibration by FCRI and supply & delivery of Mass Flowmeters as per data sheet including sensor, transmitter, signal cable from sensor to transmitter, cable glands and all other accessories required. Mass Flow Meter: 80 NB size	2			
2.0	Packing & Forwarding	%			
3.0	TOTAL BASIC BEFORE GST				
4.0	GST (bidder to specify %)				
5.0	GRAND TOTAL WITH GST (3+4) (Ex-Works)				

NOTE – Quoted price should include cost towards Calibration by FCRI and site visit of vendors' engineer for observation of Flow-Meter performance & validation in respect of tender specification.

Name of the Bidder	:
Signature	:

Seal of the

Company : Date :