

BANK NOTE PAPER MILL INDIA PRIVATE LIMITED CIN: U21090KA2010PTC055475 CORPORATE OFFICE, MYSORE

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Ph: 0821 2401 158

Limited Tender Enquiry No: BNPM/LTE/LAB EQUIPMENTS/418/2018-19

Issuing Date: 09.08.2018 15:00 hrs. Closing date: 20.08.2018 15:00 hrs.

- 1. **Scope of work:** Supply of following equipment's as per technical specifications,
 - a. DM water unit.
 - b. Lab rotary evaporator (with vacuum pump).
 - c. Chemical lab fume hood.

2. Terms & Conditions:

S. No	Particulars	Quantity
1.	Payment Terms	100% on receipt and acceptance of goods by the consignee at destination and on production of all required documents by the supplier.
2.	Price	Price should be inclusive of all taxes & duties.
3.	Freight	Shall be included in quoted price.
4.	Packing & Forwarding	Shall be included in quoted price.
5.	Delivery Terms	D.A.P, Bank Note Paper Mill India Private Limited, Mysore
6.	Warranty Period	from date of supply at BNPM, Mysuru
7.	Warranty Certificate	Applicable / Not Applicable
8.	Delivery Period	weeks from date of receipt of purchase order
9.	Material to be delivered at	Engineering Stores, Bank Note Paper Mill India Private Limited, Note Mudran Nagar, Mysore 570 003.
10.	Contact person	Mr. Gopalakrishnan M P: 0821-2401158

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Technical Specifications:

S No	Item	Technical Specifications
1	DM water unit	Storage tank Min - 8 litres, Distillation capacity Min 4 litre/hour;
		Conductivity: approx 2.3 µS/cm at 20°C, Distillate quality – Pyrogen
		free, low gas content.
2	Lab rotary	Manually adjustable rotation speed: 20 - 280 rpm, 1L receiving and
	evaporator (with	evaporating flasks and a vapour duct, Flask size range: 50 - 4000 ml,
	vacuum pump)	Max flask capacity – 3 KG, Heating bath \sim 4 litres controlled temperature
		range – 20 - 95°C, Digital Temperature Display and over temperature
		protection, Vertical condenser – cooling apparatus (or) equivalent,
		height adjustable, tubing: For Vacuum – Silicone Rubber – Compatible
		with equipment, For cooling media: Silicone Rubber – compatible with
		equipment, for feed PTFE – Compatible with equipment, Vacuum pump
		– compatible with equipment.
3	Chemical lab	Shall have proper aerodynamic design to minimize eddy currents and
	fume hood	assure against air movement from the hood into the laboratory. The
		interior lining of the hood must be resistant to chemicals to which it
		will be exposed. Fixtures for utility service required. Electric service
		shall be located on the exterior of the hood. Hood shall be equipped
		with sufficient fluorescent (or) incandescent lighting. Table top model
		preferable (or) equivalent, LXB – 1.57 m x 0.7 m (or) equivalent.

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Price Bid Format:

S No	Description	Qty	UOM	Unit rate	Freight, P&F Charges	GST @ 18%	Unit rate including GST & Freight, P&F Charges	Grand total inclusive of GST and Freight, P&F Charges (D.A.P, BNPM, Mysore)
1	DM water unit	1	Nos					
2	Lab rotary evaporator (with vacuum pump)	1	Nos					
3	Chemical lab fume hood	1	Nos					
		Total	price in	clusive	of all tax, f	reight , P	&F charges	

HSN Codes: (Water unit	; Rotary Evaporator -	; Chemical lab fume hood)
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We hereby confirm that

- 1. We accept all terms & conditions mentioned in the enquiry.
- 2. Price quoted is inclusive of all taxes, P&F, freight etc. on D.A.P, BNPM, Mysore basis.

Signature of bidder:
Name of the Firm:
Seal of the firm:
GST No: