BANK NOTE PAPER MILL INDIA PRIVATE LIMITED, CIN: U21090KA2010PTC055475

CORPORATE OFFICE, MYSORE Email: bhoodhar@bnpmindia.com

Tel: 0821-2401-174

ENQUIRY No: BNPM/ENQ/ DIGITAL MOTOR CHECKER FOR TESTING OF MOTOR/463/2017-18

Start Date: 20.03.2018

END Date: 23.03.2018

1. Scope of work:

Supply of "Digital Motor Checker for testing for motor".

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. NEFT/RTGS details shall be furnished along with invoice.			
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	DAP, Bank Note Paper Mill India Private Limited, Mysore			
6.	Warranty Period	(Please specify)			
7.	Warranty Certificate	Applicable/ Not Applicable			
8.	Delivery Period	(Please specify)			
9.	Material to be delivered at	Engineering Stores Bank Note Paper Mill India Private Limited Note Mudran Nagar Mysore 570 003			

Remarks: Quotation should send by mail to bhoodhar@bnpmindia.com.

3. Price Bid Format:

S.	Description	Qty.	UOM	Unit rate	GST @%	Total	Grand Total
No.		A	В	С	D	E=C+D	F=E*A
1	Digital Motor Checker for testing for motor	1	NOS				
	Specification as per Annexure-1						
						Grand Total	
Grand Total In Words:							

We hereby confirm that

1. We accept all terms & conditions mentioned in the enquiry.

Price quoted is inclusive of all taxes, duties, P&F, freight etc. on DAP, BNPM, Mysore basis.

Signature of bidder:
Name of the Firm:
Seal of the firm:



ANNEXURE-1-SPECIFICATION

BNPM/ENQ/ DIGITAL MOTOR CHECKER FOR TESTING OF MOTOR/463/2017-18

Sr. No	Technical Specification	BNPM Requirements	Bidders offers	Deviation if any	Remakes
1.	Material	Signal distributor/ Isolator			
2.	Input Type	4-20mA DC (two wire/ loop Powered)			
	Output Type	Dual, 4-20 mA DC			
	Transfer Accuracy	± 0.1% of FS or better			
	Transmitter power supply	24VDC, 26mA or beter			
	Input power supply	16-32 VDC			
	Mounting	Directly/ Snapped on to T or G-section DIN rail (35mm)			
	Response time	<50ms			
	Connection type	Screw type terminals , 2.5 Sq. mm			
	LED indicator	Required ("Green" for operative condition			
	Enclosure	ABS plastic or better			
	Ingress Protection	IP20 or better			
	Isolation	Mutual 4-way isolation between input, output and power supply			
	Reverse polarity protection	Required			
	Ambient temperature	-20°C to 60°C			
	Humidity	5-95%RH, Non- condensing	Per (a) Tren		