

BANK NOTE PAPER MILL INDIA PRIVATE LIMITED,
CIN: U21090KA2010PTC055475
CORPORATE OFFICE, MYSORE
scm@bnpmindia.com; ssharma@bnpmindia.com
Ph: 0821 2401 179 / 180

LIMITED TENDER ENQUIRY NO.BNPM/LTE/EI/441/2018-19

Enquiry issuing Date: 17.08.2018

Closing date: 21.08.2018

1. Scope of work:

Supply of Electrical items

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. <u>Warranty certificate (if applicable) and NEFT/RTGS details shall be furnished along with invoice.</u>
2.	Price	Price should be inclusive of taxes,
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
7.	Warranty Certificate	Applicable / Not Applicable
8.	Delivery Period
9.	Material to be delivered at	Engineering Stores Bank Note Paper Mill India Private Limited Note Mudran Nagar Mysore 570 003



3. Price Bid Format :

S. No.	Description	Qty.	UOM	Unit rate	Freight, P&F Charges	GST@..	Unit rate including GST & Freight, P&F Charges	Grand total inclusive of GST and Freight, P&F Charges (DAP, BNPM, Mysore)
1.	High Voltage digital insulation tester	1	Nos					
2.	Micro Ohm meter	1	Nos					
3.	Circuit breaker time analyser	1	Nos					
4.	Thermal Imager	1	Nos					
5.	Earth Leakage tester	1	Nos					
Total price inclusive of all tax, freight , P&F charges								
Technical Specifications for above mentioned items are attached as annexure 1								

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 DAP, BNPM, Mysore basis.

Signature of bidder:

Name of the Firm:

Seal of the firm:

GST No:



Annexure 1

Sl. No.	Item Name	Make	Technical Specification	Quantity
1	High voltage digital Insulation tester	Megger/ Fluke/ Extech/ Kyoritsu/ Motwane	1) Suitable for test voltages of 10/12 kV with selectable different test voltage range 2) measuring up to 20 TΩ 3) with Polarisation index, Dielectric Absorption Ratio, Step Voltage, Dielectric discharge and ramp testing 4) able to operate from line power/mains(230 V AC) if battery dead and having rechargeable Li-Polymer/li ion battery - extended capacity with AC adapter/charge for rapid charge 5) CATIV 600 V safety rating 6) With proper insulated cable having sufficient length and clip connector 7) Automatic discharge after test with monitoring of the discharge voltage. 8) should have Internal memory can store about 43,000 data (max) with time/date stamp. 9) should have a large, clear, easy to read, display making it equally suitable for use in both bright sunlight and poorly light environments. 10) It should display information including resistance, voltage, leakage current, capacitance, battery status and time constant(with elapsed time) 11). with carrying case	1
2	Micro ohm meter		1). Auto range: 1 μΩ to 1000 mΩ 2).On board memory for up to 300 test results and notes 3).A large LCD displays for all test parameters and measurement results 4). with sufficient length of proper cables with Kelvin/crocodile clip connectors, 5). with rechargeable Li-Polymer/li ion battery with AC adapter/charger(230 V AC) 6). able to communicate with computer system 7). with carrying case	1
3	Circuit breaker timing analyzer		1).Suitable for testing timing and travel on all types of circuit breakers with single interrupter per phase 2).Two separate timing channels for measurement of auxiliary contacts 3).A large LCD displays for test parameters and measurement results 4). with proper cables and kelvin/crocodile clip connectors, 5). with rechargeable Li-Polymer/li ion battery with AC adapter/charger(230 V AC) 6).with carrying case	1

4	Thermal Imager	Megger/ Fluke/ Extech/ Kyoritsu/ Motwane	<ol style="list-style-type: none"> 1). Thermal imager with standard infrared lens 2). Temperature Range: -20 °C to +650 °C (-4 °F to +1202 °F) 3).Temperature measurement accuracy : ± 2 °C or 2 % (at 25 °C nominal, whichever is greater) 4).Smooth auto-scaling and manual scaling of level and span 5).Fast auto toggle between manual and auto modes with Fast auto-rescale in manual mode 6).One-handed image capture, review, and save capability 7).Having internal memory Card, on-board flash memory, save-to-USB capability, direct download via USB-to-PC connection with USB cable 8).Picture file formats Non-radiometric (.bmp) or (.jpeg) or fully-radiometric (.is2) 9).Export file formats w/SmartView® software BMP, DIB, GIF, JPE, JF.F, JPEG, JPG, PNG, TIF, and TIFF 10). Memory review Thumbnail view navigation and review selection 11).with rechargeable Li-Polymer/li ion battery with AC adapter/charger (230 V AC). 12).A large LCD displays for test-measurement results 13).Rugged, hard carrying case 14).Controls and adjustments:User selectable temperature scale (°C/°F) / Language selection /Time& Date set / Emissivity selection / Reflected background temperature compensation Transmission correction / User selectable hot spot and cold spot and center point on the image Expandable-contractable Measurement Box with MIN-AVG-MAX temp / Color alarms / User selectable backlight setting graphical information display preference /Graphical information display preference 	1
5	Earth leakage tester		<p>Selectable range from 4mA-60A AC, with accuracy of upto ±1%, meter to be rated for 600V AC/DC, with measurable conductor diameter of 30 mm (minimum), carrying case for the meter to be provided</p>	1