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Central Pulp & Paper Research Institute

(An Autonomous organization registered under Societies Act. under the
Administrative control of the Ministry of Commerce & Industry)
(GOVT. OF INDIA)

POST BOX No. 174, PAPER MILL ROAD, HIMMAT NAGAR, SAHARANPUR

□ 247001

TENDER NOTICE

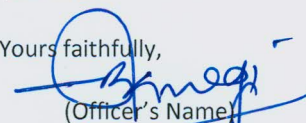
Central Pulp & Paper Research Institute is an autonomous organization under the administrative Control of the Ministry of Commerce & Industry (Govt. of India) dedicated to pulp & paper sector invites sealed tender from the reputed/ genuine manufacturers/ authorized Indian agents/suppliers for the supply/installation / commissioning of following Lab Equipment in two bid systems (Commercial & Technical bid). Since we are engaged in Research and Development activities of National/ International repute, therefore, please quote your minimum rates. Interested bidder may submit their bid on-line. For submission of E-bid , bidders are requested to visit <https://eprocure.gov.in/eprocure> .

Horizontal Tensile Tester

Name of the equipment & detailed specifications	Qty.
<p>Horizontal Tensile Tester</p> <p>(for determining tensile resistance in dry and wet state)</p> <p>Technical specifications:</p> <ul style="list-style-type: none">• Should comply to ISO 1924-2/3, ISO 3781, ISO 12625- 4/12, TAPPI T494 standards.• Should have test span of 50 mm, 100mm and 180mm length.• Should hold variable test piece width of 15, 25 or 50mm without changing the clamps.• Should have facility for automatic sample detection and automatic return into initial position.• Should have automatic compensation facility of test piece is not stretched properly (slack compensation).• Should have wetting device for determining tensile resistance in wet state• Automatic water level regulation• Should measure the following values: tensile strength, maximum force, breaking length, strain at break, elongation, tensile energy absorption, tensile stiffness, E-modulus (Young's Modulus)• Result should be statistically evaluated.• Should have option for built in printer• Should have ethernet connection / Network/ printer• Automatic wetting for desired wetting time• Display and print of force v/s elongation curve.• Should have Rs-232 and USB interface.• Automatic sample detection.	<p>One</p>

You are advised to go through the instructions overleaf before submitting your offer.

Yours faithfully,



(Officer's Name)

Section Officer (Purchase)

1.0. The address and contact numbers for seeking clarifications regarding this RFT are given below:

Bids to be addressed to : The Director, CPPRI,
PAPER MILL ROAD, HIMMAT NAGAR,
SAHARANPUR-247001 (U.P.)

Name/designation of the contact personnel : Section Officer (Purchase)

Telephone no. of the contact personnel : Tel. EPABX (0132) 2714059, 2714061,
2714062

E.mail ids to contact personnel : cppripurchase@gmail.com

Fax Number : (0132) 2714052, 2714056

1.1 The important dates of the RFT is as follows:-

Published on https://eprocure.gov.in/eprocure	21.04.2017
Bid Document download Date	21.04.2017
Clarification Start Date	24.04.2017 at 10:00 Hrs.(IST)
Clarification End Date	28.04.2017 at 17:00 Hrs.(IST)
Bid Submission Start Date	29.04.2017 at 10:00 Hrs.(IST)
Bid Submission End Date & time	08.05.2017 at 14:00 Hrs.(IST)
Technical Bid Opening Date & Time	09.05.2017 at 15:00 Hrs.(IST)
Financial Bid Opening Date	Shall be intimated after technical evaluation

Note:-

- All details, regarding the subject tender are available on the website www.cppri.org.in and <https://eprocure.gov.in/eprocure>. Any change/modification in the tender enquiry will be

