

CHANAKYA NATIONAL LAW UNIVERSITY

Nyaya Nagar, Mithapur, Patna-800001

NIQ No- 07/2025-26

Dated-03.06.2025

(Last Date of Submission of Quotation in CNLU Office is 10.06.2025)

Chanakya National Law University invites quotations for Filtration and Testing of 2X750 KVA Transformer from authorized agency/dealer inside CNLU campus.

Scheduled Date and Time

- i) Last date & Time of submitting filled in quotation document up to 10.06.2025 till 03.00 pm.
- ii) Date of opening of Quotation : on 10.06.2025 at 03.30 pm.

The details of required items are mention here under:-

Sr. No	Item	Quantity	Unit Rate with GST	Amount with GST
1.	2x750 KVA Transformer (815 Ltr) Cleaning of Bushing, inspect for any cracks Leakage of oil or chipping of tightness of primary and secondary side terminal. Transformer Testing (BDV, Overload , insulation ,open circuit, Short circuit)	1630 Ltr		
2.	Silika gel for Transformer	02 Nos.		
3.	if required top up with the tested transformer oil.	210 ltr		
4.	Replacement of Strad (HT side) Gaskit	01 sets		
Total Amount				

Terms and Conditions:-

- 1. The firm should be an authorized dealer/Agency.
- 2. The firm should have a GST number.

3. The bidder shall be a reputed contractor having an electrical licence issued by competent authority.
4. L1 will be considered on the total amount of bids of the respective work.
5. Supply and Filtration of equipment shall not be more than 02 weeks after taking over the handed over the defective equipment by the contractor.
6. Payment will be made after work is completed.
7. Prices will remain firm during the pendency of contract.
8. Statutory deductions will be made from the bills submitted by you.
9. Materials should be new from fresh stock and strictly as per technical specifications stipulated.

I / we hereby declare that information furnished above is true and correct and the documents annexed are genuine.

Signature of the Quotationer / Authorized signatory

Name & signature of the Quotationer with Designation

Place:

Date:

Registrar

CNLU, PATNA