

NATIONAL LAW INSTITUTE UNIVERSITY

Kerwa Dam Road, Bhopal-462044

Phone: (0755)- 2696777(O)
Fax: (0755)- 2696965 (O)
E-mail: nliu@nliu.ac.in
Website: www.nliu.ac.in

Ref. No. 385) / NLIUB

Dated: 23/12/2024

SECOND CALL Notice Inviting Quotations

Sealed quotations are invited by Registrar on Behalf of University from reputed Licensed Firms/Contractors/Agencies experienced in similar nature of work. The agency has to mandatorily visit the site to understand the nature and extent of job, for proper inspection of the work and their quoted rates should be inclusive of material, and labour complete in all respect. The Agency has to enclose its self-attested copies of PAN Card, GST Number, Certificate of enlistment and 01 similar work order experience along with the sealed envelope. The quotations with specific rates for the under mentioned item will be received up to 12.00 PM on 27/12/2024 and will be opened on the same day at 3.30 PM. The agency shall download the prescribed format our website: www.nliu.ac.in/tender.

The quotation should be addressed to the REGISTRAR, NATIONAL LAW INSTITUTE UNIVERSITY, NEAR KERWA DAM ROAD, BHOPAL-462044, superscribing the envelope with "Supply and Installation of Electric Geysers at NLIU, Bhopal".

Mode of Submission of Bids: - Bidders has to submit the bids in two separate envelopes as mentioned below:

1. Envelope-1 Technical Bid

In this envelope, the bidders have to mandatorily submit the following documents in support of their eligibility: -

- a. Self- attested GST copy of the firm.
- b. Self-attested PAN copy.

2. Envelope-2 Financial Bid

In this envelope, the bidders have to submit the rates quoted for this work as per the Financial Bids attached with this Notice Inviting Quotation.

Note: - Bidders who will not submit their bids as mentioned above in separate envelope their bids for this work will not be considered.



Terms and Conditions:

- 1. Sealed Quotations are invited for "Supply and Installation of Electric Geysers at NLIU, Bhopal".
- 2. The work will be carried out as per CPWD/MPPWD/BIS Standard Terms and conditions, Specifications, BOQ and areas/locations as directed complete.
- 3. Completion time: The work is of urgent nature and is to be completed within 10 days after issue of work order.
- 4. Contractor must visit site before quoting and fully satisfy himself of the site conditions. No Compensation on account of any site difficulties will be entertained, at a later date, after award of the work.
- 5. No T&P shall be issued to the Contractor. The contractor shall be provided with electricity and water at one point, he shall make his own arrangements for further distribution of electricity, water supply and all other labor, tools, plant and equipment etc. as required for the works complete. Any damage done to existing walls /ceiling /floors /electrical /fire alarm/ fighting/plumbing equipment /building during execution shall be on the part of the Contractor. The bidders should quote their rates based upon the Terms and Conditions forming part of quotation document.
- 6. <u>Defect liability Period</u>: The Defect Liability period be 12 months. If any defects arise in this period, the bidder has to repair/replace the same without any additional cost.
- 7. Security Deposit: Security Deposit @ 2.5 % of the amount of the bill will be deducted and will be released after completion of the defect liability period.
- 8. In case, the date of submission/opening of tenders happens to be holiday, the tenders shall be received / opened on the next working day.
- 9. It will be the responsibility of the vendor for the safety towards work and the cost towards transportation, packing, loading, unloading etc. will also be borne by the vendor himself.
- 10. Quotation should reach the Registrar office as mentioned. University is not responsible for any kind of postal delay.
- 11. Contractor shall abide by labour rules and regulations.
- 12. **Payment:** The payment will be made based on the actual measurement after satisfactory completion of the work and taxes will be deducted as per Govt rules.
- 13. The University may increase or decrease the scope of work up to 20% of the total work.
- 14. Liquidated Damages: Compensation of delay of work will @ 1% per week on account of non-completion of work within stipulated period to a maximum of 10% the value of the work.
- 15. All material to be used on the work will have to be got approved from the Engineer-in-charge
- 16. Contractor should depute a qualified supervisor dedicated for this work, who will monitor and coordinate work from contractor's side and interact with the NLIUB Engineers, responsible for supervision of work, on regular basis.
- 17. During execution of work, Engineer may make minor changes in the scope of work as per site conditions or other reasons. Contractor will have no extra claim in his rates for the same.
- 18. The right to accept a bid will rest with the National Law Institute University, Bhopal.
- 19. In case, the vendor fails to comply the terms & conditions, the University may terminate the contract without assigning any reason and is free to dispose of the waste paper items in such a manner as may be deemed appropriate.



Sd/-Registrar

SECOND CALL FINANCIAL BID

Ref. No. 385) / NLIUB

Date: 23/12/2024.

Name of the Work: Supply and Installation of Electric Geysers at NLIU, Bhopal.

Name of the Agency:

25 Ltr. (5Star rating- standing losses ≤0.511 kWh/24 hrs./45°C) MAKE: CROMPTON/HAVELLS/BAJAJ/RACOLD Supplying and fixing of hot water storage water heater vertical with required safety, ABS body including connection pipe, foundation bolt and nut, connection pipe, stop cock, testing etc. to complete the job. 5 Ltr. (5 Star rating- standing losses ≤0.511 kWh/24 hrs./45°C) MAKE: CROMPTON/HAVELLS/BAJAJ/RACOLD Wiring for circuit wiring with PVC insulated cable FRLS with copper multi strand conductor ISI marked in Surface rigid P.V.C. casing and caping of ISI marked suitable size etc. as required as per specification 3 core 2.5 sq.mm complete in all respect. Supplying and fixing of approved make modular type PVC box minimum depth 40mm and minimum thickness 2mm with modular base and cover plate including fixing on surface etc.as required for: 3 Module PVC box complete in all respect. Supply and fixing as per specification Switch of approved make ISI marked with necessary material complete. 16/20Amp SP 250 Volt modular switch complete in all respect. Supply and fixing as per specification socket outlet of approved make	Qty	Unit	Rate (In Rs.)	Total Amount (In Rs.)
required safety, ABS body including connection pipe, foundation bolt and nut, connection pipe, stop cock, testing etc. to complete the job. 5 Ltr. (5 Star rating- standing losses ≤0.511 kWh/24 hrs./45°C) MAKE: CROMPTON/HAVELLS/BAJAJ/RACOLD Wiring for circuit wiring with PVC insulated cable FRLS with copper multi strand conductor ISI marked in Surface rigid P.V.C. casing and caping of ISI marked suitable size etc. as required as per specification 3 core 2.5 sq.mm complete in all respect. Supplying and fixing of approved make modular type PVC box minimum depth 40mm and minimum thickness 2mm with modular base and cover plate including fixing on surface etc.as required for: 3 Module PVC box complete in all respect. Supply and fixing as per specification Switch of approved make ISI marked with necessary material complete. 16/20Amp SP 250 Volt modular switch complete in all respect. Supply and fixing as per specification socket outlet of approved make & ISI marked with necessary material complete 10/16/20Amp 250 Volt 3 Pin modular type complete in all respect. Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot and cold-water supply including all CPVC plain and brass threaded fittings i/c fixing the	07	Each		
multi strand conductor ISI marked in Surface rigid P.V.C. casing and caping of ISI marked suitable size etc. as required as per specification 3 core 2.5 sq.mm complete in all respect. Supplying and fixing of approved make modular type PVC box minimum depth 40mm and minimum thickness 2mm with modular base and cover plate including fixing on surface etc.as required for: 3 Module PVC box complete in all respect. Supply and fixing as per specification Switch of approved make ISI marked with necessary material complete. 16/20Amp SP 250 Volt modular switch complete in all respect. Supply and fixing as per specification socket outlet of approved make & ISI marked with necessary material complete 10/16/20Amp 250 Volt 3 Pin modular type complete in all respect. Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot and cold-water supply including all CPVC plain and brass threaded fittings i/c fixing the	04	Each		
Supplying and fixing of approved make modular type PVC box minimum depth 40mm and minimum thickness 2mm with modular base and cover plate including fixing on surface etc.as required for: 3 Module PVC box complete in all respect. Supply and fixing as per specification Switch of approved make ISI marked with necessary material complete. 16/20Amp SP 250 Volt modular switch complete in all respect. Supply and fixing as per specification socket outlet of approved make & ISI marked with necessary material complete 10/16/20Amp 250 Volt 3 Pin modular type complete in all respect. Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot and cold-water supply including all CPVC plain and brass threaded fittings i/c fixing the	50	Mtr		
Supply and fixing as per specification Switch of approved make ISI marked with necessary material complete. 16/20Amp SP 250 Volt modular switch complete in all respect. Supply and fixing as per specification socket outlet of approved make & ISI marked with necessary material complete 10/16/20Amp 250 Volt 3 Pin modular type complete in all respect. Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot and cold-water supply including all CPVC plain and brass threaded fittings i/c fixing the	06	Each		
& ISI marked with necessary material complete 10/16/20Amp 250 Volt 3 Pin modular type complete in all respect. Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot and cold-water supply including all CPVC plain and brass threaded fittings i/c fixing the	06	Each		
pipes, having thermal stability for hot and cold-water supply including all CPVC plain and brass threaded fittings i/c fixing the	06	Each		
and fittings with one step CPVC solvent cement and testing of joints complete as per direction of Engineer in-Charge. 32 mm nominal outer dia .Pipes. complete in all respect.	16	meter		
Providing and fixing PTMT bib cock of approved quality and colour	12	Each		

Note: 1. Quoted rate should be inclusive of all applicable taxes including GST (nothing extra shall be payable).

2. All Statutory deduction will be made as per prevailing rates.

Date: Place:



Signature:

Name:

Designation:

Firm seal: