Nyaya Nagar, Mithapur, Patna -1, Ph. No. - 0612-2352300, Website: https://cnlu.ac.in

NIQ No.: - 29/2024-25

Date: - 28.08.2024

E-Tender Notice for Supply, Installation, Testing & Commissioning of 2500 Amp Air Circuit Breaker Retrofitting into Existing Panel and Supply of Electrical Power Cable at 33/0.433 KV Sub-station.

	Through e-procurement m	ode only https://eproc2.bihar.gov.in					
quotation	va National Law University invites E-Tender in two inders for Supply, Installation, Testing & Commission d supply of electrical power cable at 33/0.433 KV Sub	bid systems (Technical and Financial) from the reputed Indian oning of 2500 Amp Air Circuit Breaker Retrofitting into Existing station.					
1	Name of the Work	Supply, Installation, Testing & Commissioning of 2500 Amp Air Circuit Breaker Retrofitting into Existing Panel and supply of electrical power cable.					
2	Cost of Document (Non-Refundable)	Rs. 5,000/- (Rupees Five Thousand)					
3	Earnest Money Deposit	Rs. 30,000/- (Rupees Thirty Thousand)					
4	E-Tender Processing Fee	As per Eproc2 website					
5	Time of Completion	Forty Five (45) working days of CNLU from the date of purchase order					
6	Bid start Date	28.08.2024					
7	Last Date & Time for Uploading of Quotation	till 02:00 pm on 11.09.2024					
8	Date & Time of Opening of Technical Quotation	At 02:30 pm on 11.09.2024					
9	Date & Time of Opening of Financial Quotation	Will be intimated later					
10	Place of Opening of Quotation	Registrar's Chamber					
11	Periods of Financial Quotation Validity	60 days					
12	Officer inviting Quotation	The Registrar, CNLU, Patna.					
13	Pre Bid Meeting	04.09.2024 (offline) at The Registrar Chamber, CNLU, Patna from at 02:00 pm to 3.00 pm					
14	For participation in E-tendering proc. The contractor shall have to get themselves registered to get User ID, Password & Digital Signature. This will enable accessing the website https://eproc2.bihar.gov.in & download / Participate in E-Tender.						
15	The tender document can be obtained through our website https://eproc2.bihar.gov.in and https://www.cnlu.ac.in						
16	(i) Bid Processing Fee to be paid through online mode i.e., Internet payment gateway (Credit/Debit Card), Net Banking, NEFT/ RTGS.						
	(ii) Bids along with necessary online payments must be submitted through e-procurement portal https://eproc2.bihar.gov.in before the date & time specified in the NIQ.						
(iii) The department does not take any responsibility for the delay /Non availability of internet connec Network Traffic / Holidays or any other reasons."							

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17	Bid Document cost should be paid as per https://eproc2.bihar.gov.in
18	Earnest Money Deposit (EMD) shall have to be paid through e-payment.
19	For support related to the e-tendering process, bidders may contact "e-procurement HELP DESK, Mjunction Services limited RJ Complex, 2 <sup>nd</sup> Floor, Canara Bank Campus, Khajpura, Ashiana Road, P.S. –Shastri Nagar, Patna-800014, Bihar, Contact No. 18005726571.

#### Scope of work

1. The scope of work shall include the Supply, Installation, Testing & Commissioning of 2500 Amp Air Circuit Breaker Retrofitting into Existing Panel and supply of electrical power cable at 33/0.433 KV Sub-station as per specification mentioned in Annexure-II.

#### Eligibility Criteria

Documents mentioned below is eligible to participate in this NIQ:

- 1. Scan of the document (Name of the quotationer, Address with contact number, FAX, E-mail of the Firm and Firm's Bank Account Details with Bank Name & Address and IFSC / RTGS codes ).
- 2. Affidavit related to litigation history as per Annexure-I on Rs. One Hundred Non Judicial Stamp Paper
- 3. Registration /empanelment /worked in past with Government organizations like CPWD, MES, Railways, State PWDs etc. /Semi Government organizations, PSUs etc. / reputed private organizations in appropriate class and having experience in execution of similar nature of works.
- 4. Average annual turnover for the last 3 financial years should be at least Rs. 50,00,000/- duly certified by Chartered Accountant.
- 5. The contractor should have a valid 'A' grade Electrical Contractor license issued by Chief Electrical Inspector, Govt. of Bihar or any other competent authority to execute the Electrical work.
- 6. Experience of having successfully completed the following works (during last Three years ending 31 March, 2024): -
  - I. One similar work order not less than Rs.800000/-; Or
  - II. Two similar works completed costing not less than Rs.400000/- each; Or
  - III. Three similar works completed costing not less than Rs.300000/- each
- 7. Scan of PAN card (in name of Proprietor in case of Proprietorship Firm & in name) & GST certificate of quotationer.
- 8. Scan Copy of document of IT return of financial year 2021-22, 2022-23 and 2023-24.
- 9. Scan of Brochure with detailed specification of quoted make & model of Air Circuit Breaker.
- 10. Scan of details of Authorized Service Centre at Patna of Quoted make of Air Circuit Breaker.
- 11. Scan of OEM authorisation letter for participating in this NIQ.
- 12. Scan copy of Annexure-II

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13. Scan of declaration as per Annexure-III by OEM of Air Circuit Breaker.

Date: - 28.08.2024

14. Scan of declaration as per Annexure-IV by OEM of AB Cable.

#### Scope of work

#### The detailed scope of work is as follows: -

- 1. This scope covers the design, manufacture, assembly, testing, packing, dispatch, transportation, unloading and shifting, supply, erection, testing, commissioning, performance, and testing of circuit breaker at Site in existing panel and complete in all respects with all equipment, fitting and accessories for efficient and trouble-free operation as specified here under.
- 2. The Tenderer shall get acquainted with the location of the sites and carefully check the specifications and shall satisfy himself that the material / items offered is complying with the CNLU requirements and specifications laid down in the tender document or as per the direction of Engineer-in-Charge.
- 3. The Contractor shall remove all the existing old fittings and hand over the old materials to Engineer-In-charge. Or buy back with proper record and fix new Air circuit breaker fittings as per direction of Engineer-In-Charge, with supply of all the accessories for Aluminium Bus-bar connection, at his / her own cost and arrangement.
- 4. All Safety considerations in design and manufacturing for safe operation & maintenance and safe practices during installation at site shall be in the scope of the BIDDER. Cost towards accomplishing the same shall be included in the BID price and no extra claim shall be entertained later.
- The CNLU Authorities shall have the power:
  - To reject any equipment or parts submitted, as not being in accordance with the specification.
  - To reject the whole/part of the items/ materials/ equipments tendered for inspection, if after inspection of such portion thereof, as he may in his discretion think fit, he is satisfied that the same is unsatisfactory; and
  - To mark the rejected items / materials or parts with a rejection mark so that it may easily be identified if re-submitted.

#### 6. Guarantee/Warranty:

- a. The equipments offered shall confirm to the specifications as given in tender/order and shall be guaranteed against defective design, defective quality material supplied, manufacturing defects etc. for a minimum period of 12 months from the date of supply and installation of ACB provide onsite warranty for the period as confirmed in tender (minimum one year). Onsite warranty of minimum 12 months covers free service and free spare parts.
- b. During the Defect Liability Period of One year, CNLU reserves the right to cross check the performance of the systems with the minimum performance levels specified in the specifications.
- c. Any defect / fault noticed in the installed systems shall be rectified within 24 hours (Maximum) time to put back the system into operation. Any delay more than 24 hours will be viewed seriously and may call for proportionate extension of warranty period and may also be linked with a penalty of Rs. 1000/- per day of delay or both.
- Defective/ non-functioning part of the system shall be repaired / replaced free of cost by the successful bidder within the Defect Liability Period of One Year for proper, sustained & reliable operation of the System.

#### Wiring and Cabling:

Control wire shall be stranded tinned copper switchboard wire with 1.1 kV PVC insulation conforming to the I. requirements of relevant IEC standards.

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II. All the control circuit and secondary wiring shall be wired completely and brought out to the terminal block ready for external connections in the control cabinet. The cross-section of control wire shall not be less than 2.5 sq.mm copper.

#### **Technical Parameters of Air Circuit Breaker**

- a. Release: Microprocessor type release, self- powered, true RMS sensing.
- b. Draw Out: Electrically operated motorized manually Draw out/ out gaining shall be Non motor operated manually Draw out type.
- c. Closing time-30 millisec & opening time 30 millisec.
- d. All 4 pole ACBs shall have fully rated neutral equal to the rating of the breaker with protection at N/2& N
- e. Breaker shall have U/V release and shunt trip coil.
- f. Minimum 6 nos. of NO and 6 nos. of NC auxiliary contacts are to be provided.
- g. Breakers shall have clear indicators shutter, positive locking, safety catch, door interlock and operating handle.
- h. Breakers shall have clear indications such as ON, OFF, Spring charged faculty trip, services, test and isolation.
- i. Breaker shall have an arc chute on each phase.
- j. Interlocking: Not possible to withdraw CB in one position and not possible to switch on until CB is in fully insert or test position.
- k. Protection: -a) overload; 40% (time setting from 0.5s, 1s, 2s4s or as Applicable) b) Short circuit: 1.5 time to 10 times of O/L setting (time delay from 0 to 400 ms) C) E/F: Time setting: (0-400ms)
- Short circuit rating: Icu=Icw=50KA. The circuit breaker shall be of the air braeak type in order to eliminate fire and
  explosion risk. The air circuit breaker shall be of the air brake type in order to eliminate fire and explosion risk. The air
  circuit breaker shall be of robust and compact design and compact design and with a rupturing capacity as specified in
  schedule/ specifications.
- m. ACB shall be provided with a front display unit measuring Amp (phase, neutral and ground), V, PF, KW, KVA, KVAr, KWH, % unbalance and breaker maintenance data like trip history, number of operations etc.
- n. ABC should have a minimum 4-time delay setting in LSG.
- o. ACB shall be suitable for Zone selective interlock.
- p. ACB shall have Rogowski CT, thermal memory, 10 trip history etc.
- q. ACB shall be communicable on Modbus TCP/ IP protocol (Ethernet) with monitoring, reporting of on/Off/ Trip/ meter measurement indication through remote web pages without use of any external software.
- r. Interlocks: -It shall not be possible for the breaker to be wthdrawals from the cubicle when in 'ON' position.

#### **Terms & Conditions**

- 1. Manner of submission of the Quotations: Online through https://eproc2.bihar.gov.in
- 2. All the documents, annexed with technical quotation, should be duly signed, stamped and indexed properly.
- 3. The Authorized Service Centre of the quoted make of Air Circuit Breaker should be in Patna.

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- 4. Documents as mentioned in Eligibility Criteria are mandatory. Quotationer should annex all the copy of Genuine documents with technical quotation otherwise their technical bid shall be declared non responsive.
- 5. Quotationer or their authorized representative may remain present during the opening of technical quotation and quotationers whose technical quotation is declared responsive may remain present at the time of opening of Financial Bid.
- 6. The price will remain firm and fixed during the pendency of the contract. It will not vary on any account whatsoever.
- 7. Incomplete quotation and quotation without **genuine documents** are liable for rejection. No responsibility will be taken for any type of technical glitch while online submission of quotation.
- 8. Any Suggestions/Clarifications may be put forth in the pre bid meeting or through written letter / e- mail to registrar@cnlu.ac.in up to 04/09/2024 till 03:00 pm

#### 9. Amendment of Quotation Document.

- a. At any time prior to the last three days for receipt of quotations, the client may for any reason, whether at its own initiative or in response to a clarification requested by a prospective Quotationer, modify the Quotation Document by an amendment.
- b. The amendment will be notified through the official website of Chanakya National Law University for all the prospective Quotationers.
- c. In order to afford prospective quotationer reasonable time in which to take the amendment into account in preparing their quotations, the Client may, at its discretion, extend the last date for the receipt of the Quotations.
- 10. Chanakya National Law University reserves the right to withdraw / cancel / amend the quotation at any stage without assigning any reason whatsoever.
- 11. Lowest responsive quotationer will be considered on the total amount of quotation.
- 12. The work is required to be completed within Forty Five (45) working days of CNLU from the date of purchase order. If the work is not completed within the stipulated completion period liquidated damages @ 0.5% of agreement value per week of delay will be levied (subject to maximum of 10%). If the liquidated damages reach the level of 10% the agreement value the contract is liable to be rescinded.

#### 13. Clarification regarding contents of the quotations:

- I. During evaluation and comparison of quotations, the Buyer may, at its discretion, ask the quotationer for clarification of his quotation. The request for clarification will be given in writing and no change in prices or substance of the quotation will be sought, offered or permitted. No post-quotation clarification on the initiative of the quotationer will be entertained.
- II. The University will be at liberty to involve any expert or team of experts in evaluating the quotation for completing the entire tender process.

#### 14. Opening of Quotation:

- i. Tenders shall be opened in the presence of the designated authority / authorities and representatives of the quotainers who wish to be present. The date of the financial quotation opening will be communicated to the shortlisted quotationers at a later time.
- 15. Goods Inspection and Acceptance Protocol:
  - A. Goods Inspection:

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The inspection of the goods is essential to ensure their conformity with the technical specifications outlined in the NIQ (Notice Inviting Quotation) document. An inspection report, bearing the signature of a competent authority from the Original Equipment Manufacturer (OEM) and including detailed information such as the serial and model number of the Air Circuit Breaker, shall be provided to the University. This report, along with the manufacturer's warranty certificate, will be furnished to the purchaser together with the supplied items.

#### B. Acceptance Testing:

It requires uninterrupted, trouble-free operation of the Air Circuit Breaker for a duration of 24 hours of University after installation. No additional charges shall be paid to the supplier for the execution of these acceptance tests. It is imperative that there be no occurrences of malfunctions, partial or complete hardware failures, or any issues during the testing period.

#### C. Rectification Grace Period:

If the supplied items fail to meet the acceptance testing criteria, the supplier must immediately replace the supplied items and ensure successful completion of the acceptance testing. Failure to do so, the decision of the higher authority of CNLU in this regard will be final.

#### 16. Acceptance Certificates:

Upon the successful completion of the acceptability test, the receipt of deliverables, and the satisfaction of the purchaser with the system's performance, an acceptance certificate, signed by both the supplier and a representatives / concerned committee of the purchaser, will be issued. The date on which this certificate is signed will be considered the official date of the successful commissioning of the systems.

#### 17. Supplier's Obligations:

The Supplier is bound by the following obligations:

#### I. Collaboration with Purchaser:

The Supplier is required to maintain close cooperation with the Purchaser's staff. This entails working within their designated authority and adhering to directives issued by the Purchaser concerning implementation activities.

#### II. Compliance with Safety Measures:

The Supplier is expected to adhere to the prevailing job safety standards in India. Moreover, the supplier shall absolve the Purchaser of any claims or liabilities resulting from accidents or loss of life caused by the Supplier's negligence. The Supplier is responsible for the payment of all indemnities arising from such incidents and shall not hold the Purchaser liable or accountable.

#### III. Responsibility:

The installation and commissioning of the supplies are exclusively within the domain of the supplier. This scope encompasses the full installation and commissioning offered. It includes the installation and configuration of client settings wherever needed.

#### 18. Settlement of Disputes

- a) In the event of any dispute, controversy, or claim arising in relation to or in connection with the Purchase Order (P.O.) or Agreement, it shall be subject to the exclusive jurisdiction of the courts in Patna.
- 19. Quantity of items mentioned in Annexure-II may vary as per the requirements.
- 20. Site visit by the tenderer before tendering: Tenderers are advised to inspect and examine the site and its surroundings during working hours and satisfy themselves before submitting their tenders as to the nature of the ground and subsoil (so far as is practicable), the form and nature of the site, the means of access to the site, the accommodation they may require and in general shall themselves obtain all necessary information as to risks, contingencies and other circumstances which may influence or affect their tender. A tenderer shall be deemed to have full knowledge of the site whether he inspects it or not and no extra charges consequent on any misunderstanding or otherwise shall be allowed.

#### 21. Safety Rules: -

a. The injured person shall be taken to a public hospital without loss of time, in cases where the injury necessitates hospitalization.

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- b. The contractor will ensure that all types of safety measures as advised by the Government from time to time are taken care of during the performance of work.
- c. The Contractor shall at his own expense arrange for the safety provisions as appended to these conditions or as required by the Engineer-in-Charge, in respect of all labour directly or indirectly employed for performance of the works and shall provide all facilities in connection therewith
- d. The Contractor shall provide and maintain at his own expenses, safety shoes, safety helmets, insulation gloves of appropriate rating, gum boots, raincoats, safety belts and any other personal protective equipment, when and where necessary or required by the Engineer-in-Charge for the protection of the works or for the safety and convenience of those employed on the works or the public.
- e. The CNLU shall not be liable for any accident, injury or for any other mishap caused to him/them/their employees/agents and labour employed by the Contractor and for any kind of damage during the execution of the contract or work done. For any kind of such injury or loss caused to any person/persons mentioned herein above, the Contractor shall be sole responsible.
- f. Prevent all potential contact with live Electrical current.
- g. De-energize equipment and use Lockout/Tag out.
- 22. All works to be carried out in accordance with relevant Indian Standards and as per Indian Electricity rule as amended and as per IEEE rule

#### 23. Agreement & Performance Security

- a) Successful bidder shall enter into the agreement on Rs. 1,000.00 (Rupees One Thousand) non judicial stamp paper within seven working days from the date of work order.
- b) Performance security shall be 5% (Five Percent) of the total quoted amount without tax. EMD shall be adjusted in the amount of performance security. Successful Quotationer can deposit an amount of performance security after deducting the amount of EMD in the form of NEFT / RTGS for performance security after release of P.O. No interest will be payable on this amou
- c) Performance Security will be refundable after 60 days of successful completion of defect liability period i.e., One Year.

#### 24. Payment Terms:

Payment for Goods shall be remitted in Indian Rupees, as outlined below:

- I. Payment: Payment shall be made after the successful conclusion of performance tests and issuance of the Acceptance Certificate.
- II. **Deductions**: Statutory deduction as applicable.

Registrar, CNLU, Patna

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<u>Declaration by</u> Quotationer Annexure-I

I / we declare			
that			
my	/	our	company
namely	,		has not
been black lister	d by any Government / Semi Governme	nt Organisation nor should have any litigation	on enquiry pending and / or
initiated by any	of these Department or Court of Law w	rith regards to the works executed by our con	npany since incorporation. No
FIR has been lo	dged against us.		
that			
the documents a	annexed along-with the quotation are gen	nuine and not tampered by me / us while cop	oying.
that			
	Model of Air Circuit Brea	aker and supply of electrical power cable que	oted by me / us are matched
with specification	ons mentioned in Annexure- II of NIQ n	nodated	
that			
I / We examined		vations and I / We agreed with all the terms If my / our declaration above foun	
i.	my quotation document shall be rejec	eted	
ii.	Letter of Intent / Purchase Order / Ag	reement, if issued, shall be canceled and	
iii.	FIR shall be inflicted against my / our	r company / firm by the University.	
Signature of the	e Quotationer / Authorized Signatory (Na	ame & Designation) Seal of	
the Quotationer			
Place			
Date			
Daic		<i>)</i> /	O <sub>a</sub>
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Annexure-II

#### Details of specification for Air Circuit Breaker

SI No.	ITEM	QTY	MAKE & MODEL	REMARK
1.	Supply, installation, testing and commissioning of 2500 Amps Four pole horizontal draw out type air circuit breaker with Microprocessor based Trip unit (LCD display with current metering) of fault breaking capacity 50 KA (Ics=Icu upto 440V) Electrical operated, fitted with interlocking arrangement, Pre trip alarm & individual fault indicating LEDs, it should provide overload, short circuit, instantaneous & earth fault protection, automatic safety shutters, mechanical ON/OFF and services/ test/ isolated position indicators and frame earthing contact, conforming to IS/IEC 60947-2&3 as amended up-to-date complete all accessories. All Air Circuit Breakers shall be 4 poles with minimum 50 KA breaking capacity (35 MVA at 433V) conforming to IS: 13947 (Part-II). Rated current shall be as per capacities specified. The equipment shall be complete with the following: -  i. Necessary circuit breaker carriage with 3 position (isolate, test, service) draw-out mechanism.  ii. Necessary isolating plugs and sockets.	04 Nos.		
	<ul> <li>iii. Necessary mechanism interlock and automatic safe shutters gear with arrangement for pad locking.</li> <li>iv. Necessary independent manual spring mechanism with mechanical on/Off indication as well as electrical on/Off indication.</li> <li>v. Necessary bus bars with bolted type neutral links.</li> <li>vi.ACB shall be provided with microprocessor-based releases having built in overload, short circuit &amp; earth fault protection. Microprocessor release shall be EMI (electromagnetic induction)/EMC (electromagnetic compatible) certified.</li> <li>vii. Necessary set of auxiliary switches.</li> <li>viii. Necessary set of CTs with ratios as specified.</li> <li>ix. Necessary identification, metering requirements as specified i/c. ON/ OFF indication lamps, selector switches, fuses, ammeter, voltmeter etc.</li> <li>x. In case of 4 pole breaker neutral shall be fully rated with adjustable settings from 50% to 100% of In.</li> <li>ACB terminals shall be suitable/suitably brought out for direct aluminum termination as per IS 13947 Part-II.</li> </ul>			

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Annexure-III

#### **Financial Ouotation**

Sr. No	Item	Quantity	Unit rate with GST	Amount with GST				
1.	Supply, installation, testing and commissioning of 2500 Amps Four pole horizontal drawout type air circuit breaker with Microprocessor based Trip unit (LCD display with current metering) of fault breaking capacity 50 KA (Ics=Icu upto 440V) Electrical operated, fitted with interlocking arrangement, Pre trip alarm & individual fault indicating LEDs, it should provide overload, short circuit, instantaneous & earth fault protection, automatic safety shutters, mechanical ON/OFF and services/ test/ isolated position indicators and frame earthing contact, conforming to IS/IEC 60947-2&3 as amended up-to-date complete all accessories. (Make-Schneider/Siemens/L&T/Havells)	04 pcs		·				
2.	Supply of 95 sqmm, 3.5 core PVC/XLPE insulated, PVC Sheathed (heavy duty) armored electrical power cable with aluminum conductor for working voltage up to 1.1 KV. (Make-Havells/Polycab/RR Kable/KEI)	600 meters						
3.	Supply, installation, testing and commissioning of earthing with copper plate 600 mm x 600 mm x 6 mm thick including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe 2.7 mtr long etc. with charcoal or coke and salt as required.	02 pcs						
4.	Providing and fixing 50 x 6 mm GI strip on surface or in recess for connections etc. as required.	50 meters						
	Total Amount in figure							
		To	otal Amount in words					

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Annexure-IV

#### Format of the Declaration of OEM of Air Circuit Breaker

To,								••		
The Registrar,										
Chanakya Nati	ional Law	Univers	sity,							
Nyaya Nagar,	Mithapur	;								
Patna-800001										
Subject : Decla	ration ab	out prod	luct							
Dear Sir,										
This	is	to	inform	you	that	(Name	&	Address	of	Quotationer)
M/s			•••••			had		quot	ed	the
*******				Model	of 2500 An	np Air Circuit	Breaker	Retrofitting in	ito Existi	ng Panel and
power cable of namely  My/our period associate	r company	y acknow	ledges and	undertakes	full respon	sibility for the	e provis	ion of services	_	ne entire warranty
Signature of the	Authorize	ed Person	nel of OEM	I with Nam	ne, Designa	tion & Seal				
Place										
Date			•							
E-mail address										
•										

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