NOTICE INVITING QUOTATIONS (NIQ)

For

"SUPPLY AND INSTALLATION OF PURE SINE WAVE INVERTER WITH BATTERY FOR ENGINEERING CELL NEHU TURA CAMPUS, TURA"

No. TC/NEHU/Engineering Cell/Electrical/NIQ-003

Date: 2 - 7 - 2024

North-Eastern Hill University, Tura Campus Invites Quotations for "Supply and Installation of Pure Sine Wave Inverter with Battery for Engineering Cell NEHU Tura Campus, Tura" as per details given under MINIMUM SPECIFICATION REQUIRED

Terms & Conditions:

- 1. Quoted rates should be F.O.R of destination i.e, Supply and Installation of Pure Sine Wave Inverter with Battery for Engineering Cell NEHU Tura Campus, Tura - 794002.
- 2. The Quoted Price should be inclusive of all Taxes and Charges such as GST, Delivery Charges and Labour Charges, which may be necessary for the works and are to be stated separately and clearly.
- 3. The item wise scheduled rates and the offered rates are required to be cited clearly in the quotation.
- 4. For each Item WEBSITE LINK from Manufacturer's website is to be stated and Quality Control certificates are to be attached.
- 5. Interested vendors should submit relevant Manufacturer/Dealer/Proprietor Certificates, Registration Certificates, Trading License, GST return along with other relevant certificates.
- 6. The quotations will be required to be dropped in HARDCOPY at the drop box in office of the Engineering Cell NEHU Tura Campus on or before 12/7/2024 2024 before 1:00PM. Opening of the quotation will be on 2:00PM of the same day.
- 7. The NIQ notice no. and date should be written on the top of envelope.
- 8. Tendering authority reserves the right not to accept the rate of the lowest tenderer and may reject any or all the tenders without assigning any reason thereof.
- 9. Vendors may inspect the site, if required.
- 10. The specification & make of individual items is for reference & to be followed under normal circumstances. However, products of equivalent range, quality & make may be allowed with approval by the Tendering Authority.

- 11. The inverter should come with a warranty of six month and batteries should come with a warranty of minimum three years
- 12. Advance payment is not admissible, and payments will be released only after installation and demonstration by the supplier to the full satisfaction of the purchaser. Under quality supply will not be accepted and payment cannot be released.
- 13. All terms and conditions will be as per NEHU rules, regulations.
- 14. Any dispute shall be subject to jurisdiction of the Courts at Tura, Meghalaya. Any other jurisdiction mentioned in the quotations or invoices of the Bidder shall be invalid and have no legal sanctity.

TECHNICAL-SPECIFICATIONS

		Total Qty		Rate per
Lno	Particulars	Required	Specifications	
(i)	Inverter	1	Technology :Pure Sine wave	Each .
			No of Battery supported:One Battery 12V	
			Capacity: 1400VA	
			LVFC technology (Low Voltage Fast Charging	
			Technology)	
			LED indicator	
			UPS mode voltage range upto 180-260V for the	
			sesitive computer elements	
			Equipped with Over charging, overload, short	
			circuit & over temperature protections	
			battery, Switch over, overload alarm	
			Supports Tubular battery up to 80Ah-250Ah	
(ii)	Battery	1	Battery, 6N Float Indicator, IN Warranty Card, 2N	
			MS fasteners with 48 months warranty of 200Ah	
			capacity'	
(iii)	Electrifications	Running Meters	(i)Wiring in looping system with copper PVC	
			cable 250/440 volt grade of size (2x4.0) sqmm of	
			approved quality using PVC casing caping for a	
			earth connection with (1x1.0)sqmm along with	
			all the necessary item .	
(iv)			(ii)Supplying and fixing of Load Kotaket	
			Miniature Circuit Breaker DX3 MCB for AC	
			application Double Pole 240/410V 10A	
			with acrylic MCB box 2 way	Each
(11)		1	(iii)Type 2 AC surge protection Device	Each
(v)		1	(iv)16 A power plug with fuse indicator	1.00

ASSISTANCE TO BIDDERS:

 For any queries relating to the tender document, specification and the terms and conditions contained therein the bidders are welcome to contact the tendering authority.

ADDRESS OF CORRESPONDENCE

In-charge (Engineering Cell)
NEHU TURA Campus
North-Eastern Hill University (NEHU), Tura Campus, Tura, Meghalaya - 794002
Email: nehutura@rediffmail.com

In-charge (Engineering Cell)
NEHU TURA Campus