VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY,



BURLA

P.O: Engineering College Burla (Siddhi Vihar), Dist: Sambalpur Odisha-768018, India

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No: VSSUT/EEE/348 /2022

Date:16 /08/2022

QUOTATION CALL NOTICE

Sub: Quotation for supply of the following Article/Materials with their..technical specifications

The Registrar, "Veer Surendra Sai University of Technology (VSSUT). Burla" invites sealed quotation from intending reputed and experienced firms for Supply. Installation, commissioning and Maintenance of equipment for the procurement of different items related to project under OURIIP, Seed Grant, PI: Dr. Sasmita Behera at Department of Electrical & Electronics Engineering (EEE), VSSUT Burla, Odisha (the details of item is mentioned in the table). This quotation documents must reach to "The Registrar, Veer Surendra Sai University of Technology, Burla, Sambalpur-768018 (Odisha)" by 4.30 PM of Date 22nd August 2022 under a sealed cover by registered/speed post only. "Quotation for Electrical & Electronics Engg. Deptt. for supply of Equipment(s) for OURIIP project" must be superscribed on the sealed envelope. The quotations received after the due date and time is liable to be rejected. Quotation by FAX/e-mail will not be entertained.

Details of the Equipment/Firmware

SI. No	Name of the Equipment/Firmware	Specification	(No. of units)
1.	Solar Panels - Poly - 250 Wp (2 nos.)	Polycrystalline, 12 V, 72 Cells	2
2	Solar Inverter On-grid - I kW - I phase	MPPT with remote monitoring	1
3	Data Logger (8 channel. 24-bit precision)	Modbus RTU/TCP Support (Compliance IEC-61000-4-2 - Electrostatic Discharge, IEC-61000-4-4 - EFT Immunity	Ţ



		- 1kV IEC 61000-4-5 - EMC Immunity - 1kV)	
4	Class C - Pyranometer	Mono/Polycrystalline Silicon Solar Cell	1
		ISO 9060: Class C	
		-40° to +80°C operating temperature	
		0 to 1800 W/m ² (50%) range	
		<1 1.5% non-stability over 1 year	
		compatible with data logging facility	
5	Anemometer (Wind speed and direction sensor) (solid state magnetic speed sensor)	40° to +65°C operating temperature Solid-state magnetic speed sensor Wind vane and potentiometer ±3° accuracy UV-resistant ABS polycarbonate and anodized aluminium design (compatible	1
6		with data logging facility)	
0	Rain collector (magnetic gauge type)	Tipping bucket with magnetic switch .33.2 in ² (214 cm ²) Collection Area ±4% accuracy	1
		UV-stabilized ABS plastic (compatible with data logging facility)	

Terms and Conditions

- The quotationer shall quote quality specifications, if any, of the articles/materials/services, unit
 price and taxes and other duties liable, if any, on the cost separately.
- The period of warranty of services/replacement is 2 years, minimum 1 year for items 4-6 if any deviation, shall be indicated clearly.
- Vendors must give the comparative statement each of equipment separately with specified university technical specification. (By simply copying the university technical specification liable to rejected by competent authority).
- 4. The quotation must be submitted item-wise.
- The vendors should be a registered firm in India, having GST number.
- 6. If any clarification is required on your technical specification, competent authority may eall the intending firms to visit the University, at their own expense during office hours. It doesn't mean that the university is going to place the order to that vendor. The University reserves the right to call the vendors and to conduct negotiations, if necessary, and has the right to select more than one vendor for one or more items at its discretion.



- This quotation document must be filled in completely and signed by the authorized signatory of the vendor on all the pages as acceptance of all the technical specifications, terms, and 7. conditions laid in this quotation document.
- The University reserves the right to accept or reject any or all the quotations without assigning 8. any reason and the decision of the university shall be final and binding.
- The element of applicable taxes is required to be shown separately and distinctly. 9
- The University is not responsible for delay, loss, or non-receipt of quotation documents sent 10.
- Any deviation in terms and conditions shall not be entertained. If it is necessary to change any of the terms and conditions of the contract during the contract execution process, it should be 11. agreed upon by both parties.
- The quotation should contain the following documents. 12.
 - This quotation document signed on each page by the authorized signatory of the bidder.
 - Self-attested copy of PAN, GST registration, GST clearance and service tax and incorporation etc. issued by appropriate government authority for the required services with seal of the quotation.
 - List of user Clients and documents related to the experience of the bidder along with the address and contact no.
 - Detailed specification of product along with the service support.
 - A technical capability document describing the relevant facilities and services available with them.
 - Any other documents in support of the eligibility of the Vendor. vi.

Yours Faithfully.

Date: 16/08/2022

No. VSSUT/EEE/ 349 /2022

Copy to:

- University Notice Board of VSSUT Burla.
- 2. Dean F & P, with a request to upload the notice and documents in the University website (www.vssut.ac.in).

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