# तेजपुर विश्वविद्यालय / TEZPUR UNIVERSITY



## (केंद्रीय विश्वविद्यालय /A Central University)

- क्लाध्यक्ष का सर्वोत्तम विश्वविद्यालय प्रस्कार,2016 और एनआईआरएफ़ भारत रैंकिंग 2016: नं. 05
  - Visitor's Best University Award, 2016 and NIRF India Ranking 2016: No. 05

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### **SHORT QUOTATION NOTICE**

TU/11-24/Pur/Qtn/2017-18/316-A dated:-26-04-2017.

Sealed quotations are invited from reputed manufacturers/authorized dealers/vendors for supply, installation & commissioning etc. of following items required for the MNRE Project, Department of Energy, Tezpur University.

Item with Specifications (Equipment):

Sl. No	Item	Specification
1	SPV Grid tied training	Power generating Unit: Solar PV module
	system	Total power: 500 Wp
	3,300	Solar PV Grid Tied inverter:
		No. of Grid Tied Inverterat at least -1; MPP voltage
		range: 45V to 100V; Rated grid voltage: 230 V
		Maximum output current: 2.5 A; Rated power: 300 W
		; Rated frequency: 50 Hz;
		Feeding phases: single-phase;
		Measurement Unit:
		Isolated sensors; AC Voltage sensor; AC
		current sensor; power analysers-2; Ammeter- AC capacitor
		bank.
2		Collector Box:
		Length: 915mm; Breadth: 810mm; Glazing
		surface: toughen glass
		Absorber plate: absorber material (Copper)
		Control Unit:
	Solar thermal training	Temperature meter with sensors; pressure
	system for flat plate	meter with sensor; flow meter with sensor; flow regulator
	collector	Power rating: 3200 W; Wind speed range: 0 to 5 m/sec
3	Concetor	Generating unit:
J		Type: PMSG (3phase);
		power rating: 300 W;
		No. of rotor blades: 3; Swept area: 1.4 m <sup>2</sup> ;
		Power generation at rated speed: 300 W;
		Cut-in speed: 3.5 m/sec; cut-out speed: 23 m/sec
	Wind energy training	Blade length: 0.67 m with Artificial Wind generating Unit ,
	system	control Unit etc.
4	•	Well suitable for the measurement of
		incoming global solar radiation
		(0.3μm3μm spectral range ), Typical
		sensitivity 10μV (W/m2 ), Measuring range
		0 to 2000 W/m2.
	Pyranometer	Spectral Field 305nm to 2800nm
5	Laminar flow meter	Standard specification
	1C 4S Petrol Engine Test	
	Rig with Rope Brake	1 cylinder, 4 stroke, Petrol engine test rig, Rope brake
6	Dynamometer	dynamometer
	1C 4S Diesel Engine Test	
	Rig with Electrical	1 cylinder, 4 stroke, Diesel Engine Test Rig with Electrical
7	Dynamometer	Dynamometer
8	Briquetting press	30 mm, Material Handling system
		Fully instrumented set up enabling to record temperatures
		profile along the flow (both tube and shell) and flow rates (with
	Experimental set-up for Shell and	a provision for flow variation) with provision for estimation of
9	Tube Heat Exchanger	heat transfer, heat transfer coefficients, effectiveness and NTU.

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<u> </u>		
		The system should be operated both as parallel flow and
		counter flow types.
		Fully instrumented set up enabling to record temperatures
		profile along the fins (variable geometry and materials) with
	Experimental set-up for	provision for estimation of heat transfer, heat transfer
	assessment of fin	coefficients and fin effectiveness underforced and natural
10	performance	convection
	Emissivity measuring	Fully instrumented set up enabling to record the standard
11	apparatus	parameters to estimate emissivity values of standard plates
	Experimental set up for	
	assessment of heat	
	transfer coefficient for	Fully instrumented set up enabling to record the standard
	drop wise and film wise	parameters to estimate heat transfer coefficients for drop wise
12	condensation	and film wise condensation
	Experimental set up for	
	estimation of critical heat	Fully instrumented set up enabling to record the standard
13	flux in pool boiling of water	parameters to estimate critical heat flux in pool boiling of water
		Volatile matter, Ash, Moisture content determination
		provision. Confirming to ASTM methods for biomass and coal.
14	Proximate analyzer	Sample 0.5 to 5gm, Temperature
	•	Su-kam integrated LED street light 9 W, 26 W panel Battery life:
		Min 1 year, Solar charging-full sunlight: 8 hrs. Battery capacity:
15	Solar street light kit	5200 mAh
		Laser convergence distance: 127 cm
		IR range: -50 to 2200°C
		Repeatability: ±0.5% or 1°C
		Basic accuracy: ±(1% of rdg +1°C)
		Max resolution: 0.1°C
		Emissivity: 0.10 to 1.00 adjustable
		Field of view (distance to target): 50:1
		Type K range: -50 to 1370°C
	High temperature IR	Memory: Manually store/recall 100 readings
16	thermometer gun	Dimensions/weight: 204×155×52 mm/320 g
10	thermometer gun	Collection area 1.5 sq. m; Cover: 4mm toughened glass;
		Insulation: three side thermally insulated; tilt angle: 45 degree
		fixed; air inflow: by blower; drawer: MS frame bottom SS wire
	Solar Air Dryer with hot	mesh; discharge of moist air: through chimney air: discharge:
17	water (100 LPD)	into the bottom of drying chamber range : 0-1000 ° C
		Temperature range: 0-1700°C
		Accuracy= ±0.5%
18	Temperature Data logger	Channel: 4 data logging thermometer
		Range (Lux):200000.0;
		Range (Foot candles): 20000 Fc Accuracy:±3%
	Digital	Display: Large LCD Counts: 2000 Counts
19	Luxmeter	Temperature Characteristic: ± 0.1% / °C
20	Digital Wattmeter	(50-1000)W
20	Digital Wattilletei	(20-1000)

#### **Item with Specifications (Software):**

tem with specifications (software).			
Sl. No	Item	Specification	
1	Microcontroller development		
	board	Model Easy 8051 v6	
2	Edraw Max, Edraw soft	Windows platform	
3	Micro C for Pic processor	USB licence	
4	HOMER software		
5	Fluent software	ANSYS Fluent	

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#### **GENERAL TERMS & CONDITIONS:**

- 1. No separate tender paper will be issued from the office; one should only download the specifications/List from the website.
- 2. The rates should be preferably quoted in Indian Rupee and FOR Tezpur University, Napaam basis. Charges for clearing and transportation should be incurred by the supplier.
- 3. Quotations should be accompanied by i) An EMD (in the form of Demand Draft/Call Deposit/TDR) of ₹. 5000/- (Rupees Five Thousand) only drawn/pledged in favor of Registrar, Tezpur University, payable at Tezpur. No request for consideration of earlier deposited EMD will be considered. ii) A non refundable application (quotation) fee of ₹.1000.00 (Rupees One Thousand) only have to be paid only by Demand Draft drawn in favour of Registrar, Tezpur University payable at Tezpur.
- 4. The rates should be exclusive of taxes and applicable tax % should be clearly indicated.
- 5. Applicable levies, surcharge and discounts should be clearly indicated itemwise.
- 6. Quoted rates should be valid at least for a period of 01 year.
- 7. The rates should be quoted along with supporting documents of specifications and technical features and list of users.
- 8. The system must be installed at the laboratory, and after installation a basic training must also be provided by the supplier or their Indian counterpart without any additional costs.
- 9. All the quotations must be accompanied with supporting documents and / or literature.
- 10. Demonstration may be sought from the vendors for authentication of quoted specification.
- 11. Details of availability of after sales support will have to be furnished. After sales support directly from manufacturer and from Assam (Guwahati / Tezpur) will be preferred.
- 12. The University is exempted from paying Custom and Excise duty.
- 13. Proprietary items should be quoted with sole Manufacturer/Distributorship certificate.
- 14. Warranty/Gurantee period should be specifically mentioned in the quotation.
- 15. No Advance payment will be made. However, for foreign supplier, advance payment will be made either by FDD/Wire Transfer/LC. In such cases 10% Performance Bank Guarantee should be submitted before issuing FDD/Wire Transfer/LC, covering the warranty period.
- 16. Performance Bank Guarantee also has to be submitted for Major equipments of Indian origin, covering the warranty period.
- 17. Items of Foreign origin should have Insurance up to installation on site.
- 18. The University reserves the right to accept or reject any or all the quotations without assigning any reason.
- 19. Quoted price should be inclusive of essential accessories and should be CIF Tezpur University, Tezpur
- 20. Applications for release of EMD should be submitted to the Registrar/ Joint Registrar.
- 21. Apart from the above terms and conditions the University has the right to include any other terms and conditions as and when felt necessary.
- 22. Quotation should be submitted in the DROP BOX placed in the reception of the Administrative Building of the University within 21 days from the date of publication of this notice. If posted/courierred, should reach within 21 days from the date of publication of this notice addressed to "The Joint Registrar, Tezpur University". The Quotation Notice No. and date should be clearly superscribed in the the envelope/packet containing the quotation.

Sd/- Joint Registrar Tezpur University