## INTERNATIONAL CENTRE FOR THEORETICAL SCIENCES TATA INSTITUTE OF FUNDAMENTAL RESEARCH

Survey No. 151, Shivakote, Hesaraghatta Hobli, Bengaluru - 560 089

Tel. No: 080 4653 6027, 0,E-mail: purchase@icts.res.in, Website www.icts.res.in

## **ENQUIRY**

Ref: ICTS/PD/CM22-23/220148

February 28, 2023

## Dear Sirs

Please let us have your Quotation for the following:

S.No.	Item Code	Description	Qty	UOM
1	LMLMS000158	Supply of ISI approved Wind Inverter with the Specifications as follows: Capacity- 7.5KVA Input D.C- 96 V Output A.C- 415 V Output Phase- 3 Phase+ 1 N Type- Off-grid Application- suitable for 3kW wind Turbine	1.00	NOS
2	LMLMS000159	Supply of ISI-approved charge controller for Wind Turbine with the Specifications as follows: Battery charging: capable of Lead Acid and LiFePO4 type batteries both Input - 3 Phase A.C from Wind Turbine Output - 96V DC, 40 Amps Display- V, I, KW, KWh Communication port: RS485 Application- suitable for 3kW wind Turbine	1.00	NOS
3	LMLMS000160	Installation charges Include cables and wiring from battery to charge controller inclusive Freight	1.00	NOS
4	LMLMS000161	GST@ 12% on S No 1   2	1.00	NOS
	LMLMS000162	GST@ 18% on S No 3	1.00	NOS

3) The validity of your quotation should be for 60 days from the date.

If the Supplier fails to deliver any or all of the Goods or to perform services within the period(s) specified in the Purchase Order/Contract, the Purchaser shall, without prejudice to other remedies under the Contract, deduct from the Contract Price, as penalty, a sum equivalent to 0.5% per week and the maximum deduction is 5% of the contract price.

Quotation sent by hand delivery / courier are to be deposited in the Tender Box kept at the Main Gate after obtaining stamp, date and signature of the Security Officer.

Quotation should be submitted in sealed envelope duly superscribing our enquiry reference and due date.

Yours faithfully

(Mr.Abhijit De)

Admn. Officer (Purchase)

Copy to:

Prof. / Dr. / Mr. / Mrs. / Ms. / Shri / Smt. RAJESH GOPAKUMAR (ICTS-22N466)

Your Indent Req. No.CKR0010095 Dated:27/02/2023 refers.

Remarks:

Supply, Installation, Testing and commissioning of 7.5 kVA Windmill Inverter and Charge Controller in ESR

Block.

Note:

\*GST For Supply of Battery S No 1 and 2- 12% \* GST for Service and Installation S No 3 -18%

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Sr. No.	Item Description	Qty.	UOM	Rate per unit	Item wise GST %	Total Cost including GST (In INR)
1	Supply of ISI approved Wind Inverter with the Specifications as follows: Capacity- 7.5KVA Input D.C- 96 V Output A.C- 415 V Output Phase- 3 Phase+ 1 N Type- Off-grid Application- suitable for 3kW wind Turbine	1	NOS			
2	Supply of ISI-approved charge controller for Wind Turbine with the Specifications as follows: Battery charging: capable of Lead Acid and LiFePO4 type batteries both Input - 3 Phase A.C from Wind Turbine Output - 96V DC, 40 Amps Display- V, I, KW, KWh Communication port: RS485 Application- suitable for 3kW wind Turbine	1	NOS			
3	Installation charges Include cables and wiring from battery to charge controller inclusive Freight	1	NOS			
4	GST@ 12% on S No 1   2	1	NOS			
5	GST@ 18% on S No 3	1	NOS			

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Sr. Item Description No.		Qty.	ИОМ	Rate per unit	Item wise GST %	Total Cost including GST (In INR)
•	Total					
Freight/Transportation charges, if any		M.				
Service/Labour charges, if any						
Any Other charges						
Final Total in figures						
Final total in words						