INDIAN INSTITUTE OF TECHNOLOGY GOA

At Goa Engineering College Campus Farmagudi, Ponda, Goa 403401 E-mail: purchase r.d@iitgoa.ac.in

GSTIN: 30AABAI1653D1ZF

PAN: AABAI1653D TAN: BLRI08261B

Enquiry No: IITGOA/R&D/2020-21/001 Date: 19/10/2020

IIT Goa invites sealed quotations in two bid form for the supply of below mentioned item.

Sl. No.	Description of Item	Qty.
1	Photovoltaic(PV) Micro-grid Electric Vehicle(EV) Integration	01 No.
	(Detailed specifications attached in Annexure-A)	

Terms & Conditions

- 1. Quotation must be valid for at least 90 days.
- 2. The GSTIN should invariably be mentioned in your offer.
- 3. Kindly attach a compliance certificate along with the technical quote.
- 4. Prices: Prices should be quoted in INR F.O.R., IIT Goa basis only.
- 5. Payment terms: Within 30 days after the delivery and successful installation of item at IIT Goa.
- 6. Delivery and installation should be made within 4 weeks of getting a confirmed order.
- 7. Supplier should provide minimum one-year warranty for the above stated items.
- 8. The suppliers shall provide the banking details along with their quote on their letterhead duly signed and stamped.
- 9. The successful bidder has to submit a Performance Guarantee Bond for 5% of the Purchase Order value and valid till one year plus 60 days OR up-to warranty period whichever is later from the date of issue of Purchase Order. Performance Guarantee Bond may be submitted within 15 (Fifteen) days from the date of order acknowledgment as a successful bidder.
- 10. Quotations shall be submitted in two parts;
 - **Part I** (**Technical**) should contain all the technical details and specification of the product. It should contain unpriced bid along with terms and conditions, compliance certificates, proprietary certificates (if applicable), any other certificates/details etc. This envelope should be marked as "Technical Bid"

- **Part -II** (**Financial**) The financial bid of the above item should be in a sealed envelope marked as "Financial Bid" and should contain financial terms and conditions.
- 11. IIT Goa reserves the right to accept and/or reject any/all bids without assigning any reason in public interest.
- 12. For any clarification, you may kindly contact Prof.Bidhyadhar Subudhi (E-mail: bidyadhar@iitgoa.ac.in) and Research & Development office(email: purchase_r.d@iitgoa.ac.in) till 29/10/2020.
- 13. All sealed quotations must be super scribed with the tender enquiry number and should reach to the Assistant Registrar (Research & Development), IIT Goa, at Goa College of Engineering Campus, Farmagudi, Ponda, Goa, 403 401 by 17.00 Hrs. on or before 09/11/2020.

Sd/-Asst. Registrar (R&D)

Specification

Sr.No	Item Description	Qty.		
1	Solar PV Panels - >= 250 W	8 Panels		
2	Lithium-ion Battery- >=- 12 V 40 AH	2 Nos.		
3	Compatible to point 1. and 2. above,1 kW Single Phase Pure sine Wave Hybrid Inverter,			
4	SCADA for the above integrated system(It should record all the voltages, currents, real power, Power factor and should be visible through the internet - with single line http command from the web)	2 Nos.		
	A lab view controlled fully operative two stage 1 kW solar PV grid integrated system with the following specifications.			
5	The inverter and its controller a. AC Voltage:- 415 Volt b. AC Current:- 35 Amp c. DC link voltage: >= 700V d. Switching Frequency: >= 10KHz e. Fundamental Frequency 50 Hz f. Type of Cooling:- Forced Air Ambient Temp:- 25 Deg The DC/DC converter a. Isolated b. Compatible with the above inverter c. MPPT regulated The Labview program in d-q domain with customer modifiable GUI needs to be provided.	2 Nos.		
6	6-kW DC charger, GB/T Cord with the gun, for Mahindra E Verito Vehicle with single line http current control from web	1Nos.		
7	Mahindra E Verito Second Hand Vehicle Lab-View software will be provided by the institute.	1Nos.		

Terms and Conditions: -

1. Partly quote is not allowed

- 2. Civil work for Panel installation is the responsibility of the vendor
- 3. Laying the electrical infrastructure is the responsibility of the vendor

PRICE BID FORMAT

(To be printed on letterhead of the bidder)

Qty.

Rate

Total

Item description

S.No.

	Photovoltaic(PV) Micro-grid Electric Vehicle(EV)					
Α	Integration						
	(As per specifications attached in Annexure-A)						
В	GST% of (A)						
	HSN Code/ SAC Code						
		Grand	Tot	al(A+B)			
Amount	in Words						
	Amount in Wordsonly.						
	Code: "Harmonized System of Nomenclature Code N Code No."	o." and	l SA	C Code:	"Service	Accounting	
 Delivery Mode: Delivery at IIT Goa, at site only. Terms of payment: 100% payment within 30 days after the successful delivery and installation of the item at IIT Goa. Validity of the bid: 120 days from the date of submission of quotation/tender. 							
Place:	Signature Name Place: Company Name & Address:						
Date:	Affix Rubb	er Sta	Stamp:				

Note: Price Bid should be submitted in given format only. For additional information items above format may be typed and used.