eTendering System Government of Kerala

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GOVERNMENT ENGINEERING COLLEGE, THRISSUR NOTICE INVITING TENDER

D2/5557/23/GECTCR E Tender No.D2/24/23-2	24			16.10.202
Superscription	ы		:	Purchase of Split AC 1.5 Ton 3 Star Al Dual inverter for Electronics Department
Bidding fee EMD required Address of the Officer to whom hardcopy is to be sent.			: :	Rs. 472 /-(400+18&GST) Rs. 1840 /- THE PRINCIPAL, GOVERNMENT ENGINEERING COLLEGE, THRISSUR-680009
				QTY

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	Split AC 1.5 Ton 3 Star Al Dual Inverter (copper, Super	
E	Convertible 6. In-1 cooling, HD Filter with Anti-Virus	4 NOS
	Protection, 2023 Model (Detailed specification attached)	

Conditions

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- 1. All the items specified above has to be quoted together and only those eligible quotations with will be accepted
- 2. The companies have to produce letter from the manufacturer to show the authenticity of the product and they have the authority to sell the product at this part of India
- 3. Details specifications of the machines should be attached to check the product quoted is meeting all the requirements
- 4. The companies may call for demonstration, if required to check the accuracy of the product.
- 5. The model number of the product with Brand and Make name should be mentioned in the quote.

General conditions

- 1. The unit price, all other charges such as delivery, transporting, packing, shipping, loading and unloading charges etc, and GST must be shown separately and should be furnished unambiguously.
- 2. Payment will be made only after the successful supply, installation and testing.
- 3. F.O.R: Govt. Engineering College, Thrissur.
- 4. Agreement: Preliminary Agreement in Rs.220/- Kerala Stamp Paper.
- 5. Date of opening of tender: In case the proposed date declared as holiday, the tender will be opened on the next working day.
- 6. After E-tendering the hard copy of all documents should be submitted before the date of opening of the tender to the Principal, Government Engineering College, Thrissur.
- 7. Items to be supplied at Civil Engineering of Govt. Engineering College, Thrissur.

8. The items should have a minimum guarantee period of one year from the date of installation and successful performance.

9. Installation, successful demonstration and training required.

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10. Delivery Period: Immediately after the date of receipt of supply order within two months

11. 5% security deposit along with agreement should be furnished within a month/fortnight from the date of receipt of supply order.

- 12. Only GST Registered firms should participate in the tender.
- 13. Bidder shall be responsible for installation / demonstration as applicable and for after sales service during the warranty and thereafter.
- 14. Installation and demonstration to be arranged by the supplier free of cost and the same is to be done within 15 days of the arrival of the equipment at site.

NB: The Tender procedure will be made as per Rules mentioned in the Revised Store Purchase Manual. The bidders should participate this tender through E-Tendering System. Tender cost and EMD should be submitted only through online. For more details Contact Ph.0487 2334144.

Principal

Copy to

- 1. Notice Board
- 2.Dr. M S Sinith HOD Electronics Engg. Dept.
- 3. Office copy
- 4. To publish in website

Approval Valid

Digitally Approved By Dr. Satish K P Date: 16.10.2023 Reason: Approved

The document is digitally approved. Hence signature is not needed.

Air Conditioner Specification

Capacity	1.5 Tons	
Special Feature	Inverter Compressor, Remote Controlled, Fast Cooling, Auto Clean	
Product Dimensions	18.9D*83.7W*30.8H Centimeters	
Energy Star	3 Star	
Noise Level	26 dB	
Installation Type	Split System	
Special Features	Al Dual Inverter Compressor, (copper, Super Convertible 6. In-1 cooling, HD Filter with Anti-Virus Protection, 2023 Model) Remote Controlled, Fast Cooling, Auto Clean	
Colour	White	
Voltage	230 Volts	
Wattage	1700 Watts	
Materials	OUTDOOR: GPSP/GP-DD, INDOOR:ABS/HIPS	
Included Components	Components 1. Indoor Unit, 1 Outdoor Unit, 3 m Length inter Connecting Copper Pipe, 1 Remote(Batteries Included)	