GOVT. COLLEGE OF ENGINEERING, KARAD

Dist. Satara, Maharashtra, India Pin-415 124.

Te. No.91-02164-271711,27414, 27415

Fax No.91-02164-271713

Website: www.gcekarad.ac.in

********* No.: GCOEK/ Store/2023/2912

1 9 JUN 2023

To.

QUOTATION (Due Date 29.06.2023)

College website / Notice Board

Sub: Quotation for following.

Sealed Quotations are invited from eligible and interested manufacturers/ dealers/distributors/ for the following items on the terms and conditions mentioned below.

Scope: Supplying, erecting, testing and commissioning of Digital pure sine wave Inverter with necessary

safety at Dean Office,GCEK.

Item	Buy Back	GST	Amount
No.	Price		
Supplying, installing, testing and commissioning of 10 KVA Digital			
pure sine wave inverter based on Insulated Gate Ripolar Transistor			
(IGBT) technology single phase 230V,50 Hz complete as per			
specification no Supplying, installing, testing and commissioning of			
10 KVA Digital pure sine wave inverter based on Insulated Gate			
Bipolar Transistor (IGBT) technology three phase 440V 50Hz input			
and single phase 230V,50 Hz output / DC bus voltage 240V / Dean			
Office) Existing UPS- 10 KVA with similar configuration			
with following battery specifications 12V.80 AH . 20 nos Tubular			
lead acid batteries with 36 months warranty			
batteries with 36 months warranty	111		
(Existing Batteries – 12V,80AH,20 nos)		7	
	Supplying, installing, testing and commissioning of 10 KVA Digital pure sine wave inverter based on Insulated Gate Bipolar Transistor (IGBT) technology single phase 230V,50 Hz complete as per specification no Supplying, installing, testing and commissioning of 10 KVA Digital pure sine wave inverter based on Insulated Gate Bipolar Transistor (IGBT) technology three phase 440V,50Hz input and single phase 230V,50 Hz output / DC bus voltage 240V. (Dean Office) Existing UPS- 10 KVA with similar configuration with following battery specifications 12V,80 AH, 20 nos Tubular lead acid batteries with 36 months warranty (Existing Batteries – 12V,80AH,20 nos) with following battery specifications 12V,80 AH, 20 nos lithium ion batteries with 36 months warranty	Supplying, installing, testing and commissioning of 10 KVA Digital pure sine wave inverter based on Insulated Gate Bipolar Transistor (IGBT) technology single phase 230V,50 Hz complete as per specification no Supplying, installing, testing and commissioning of 10 KVA Digital pure sine wave inverter based on Insulated Gate Bipolar Transistor (IGBT) technology three phase 440V,50Hz input and single phase 230V,50 Hz output / DC bus voltage 240V. (Dean Office) Existing UPS- 10 KVA with similar configuration with following battery specifications 12V,80 AH , 20 nos Tubular lead acid batteries with 36 months warranty (Existing Batteries – 12V,80AH,20 nos) with following battery specifications 12V,80 AH , 20 nos lithium ion batteries with 36 months warranty	Supplying, installing, testing and commissioning of 10 KVA Digital pure sine wave inverter based on Insulated Gate Bipolar Transistor (IGBT) technology single phase 230V,50 Hz complete as per specification no Supplying, installing, testing and commissioning of 10 KVA Digital pure sine wave inverter based on Insulated Gate Bipolar Transistor (IGBT) technology three phase 440V,50Hz input and single phase 230V,50 Hz output / DC bus voltage 240V. (Dean Office) Existing UPS- 10 KVA with similar configuration with following battery specifications 12V,80 AH, 20 nos Tubular lead acid batteries with 36 months warranty (Existing Batteries – 12V,80AH,20 nos) with following battery specifications 12V,80 AH, 20 nos lithium ion batteries with 36 months warranty

For more details regarding scope of the work, supplier can visit the campus during office hours on working days. Sealed quotations are invited from experienced reputed suppliers in the field of inverters& batteries. Scope: Supplying, erecting, testing and commissioning of Digital pure sine wave Inverter with necessary safety at

Terms & Condition

- 1. The quotation should be sent to "The Principal, Government College of Engineering, Karad"
- 2. Quotations will be opened at 3.00 PM on 30.06.2023
- 3. Mention make / model no., warranty & delivery period of material quoted.
- 4. Quotation validity for at least 45 days from the date of opening.
- 5. Delivery at F.O.R. Govt. College of Engineering Karad.
- 6. Delivery period 2 weeks from date of supply order.
- 7. 100% payment after satisfactory delivery & erection.
- 8. No extra charges will be paid for cartage etc. the material rejected and replaced. 9. After delivery quality conformance undertaking of equipment/machinery
- The undersigned reserves the right to accept or reject any offer or all offers without assigning any reason thereof.

Dr. S. R. Kurode, HOD- Electrical Engineering