



"Towards Global Technological Excellence"

GOVERNMENT COLLEGE OF ENGINEERING, AMRAVATI

(An Autonomous Institute of Government of Maharashtra) Near Kathora Naka, Amravati, (M. S.), India, Pin: 444 604



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RATE CONTRACT

No. GCoEA/UPS/2025-26/2148

Date: 03/06/2025

To. M/s SDC Power Technologies Pvt. Ltd., 24, Sewa Complex, Padole Lay out, Padole Square, Ring Road, Nagpur 440022

Tel:- 0712-2285583,

E-mail:- sdcpower@rediffmail.com, sdconlinetech@rediffmail.com

Mobile: 98906 14374

Subject: - Rate Contract for the inspection, repair & maintenance and supply of spare parts of UPS, inverter and batteries at Government College of Engineering, Amravati.

References:

- 1. Our Enquiry No: GCoEA/E&Tc/Enquiry/2025-26/1833, Dated: 09/05/2025
- 2. Your Quote Ref No.: Nil, Dated 27/05/2025

Dear Sir,

The rates offered by you in the quotation referred above for the inspection, repair & maintenance and supply of spare parts of UPS, inverter and batteries have been accepted on the terms and conditions given over leaf. You are therefore requested to execute the work as and when required by Government College of Engineering, Amravati.

Please acknowledge the receipt of this order immediately confirming your acceptance.

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List of items with rates as follows:		Annexure A	
Sr. No.	Item Description	Unit	Unit Cost
1.	Inspection Charges for 1KVA UPS System (inclusive of batteries)	per unit	Rs. 2,950/-
2.	Inspection Charges for 2KVA UPS System (inclusive of batteries)	per unit	Rs. 3,540/-
3.	Inspection Charges for 3KVA UPS System (inclusive of batteries)	per unit	Rs. 3,540/-
4.	Inspection Charges for 5KVA UPS System (inclusive of batteries)	per unit	Rs. 5,900/-
5.	Inspection Charges for 10KVA UPS System (inclusive of batteries)	per unit	Rs. 5,900/-
6.	Repairing Charges for UPS (1KVA)	per unit	Rs. 4,720/-
7.	Repairing Charges for UPS (2KVA)	per unit	Rs. 8,260/-

8.	Repairing Charges for UPS (3KVA)	per unit	Rs. 8,260/-
9.	Repairing Charges for UPS (5KVA)	per unit	Rs. 17,700/-
10.	Repairing Charges for UPS (10KVA)	per unit	Rs. 23,600/-
11.	Repairing charges for battery	per unit	NIL
12.	SNMP card for Network management (BPE UPS)	per unit	Rs. 10,030/-
13.	Relay control card (BPE UPS)	per unit	Rs. 3,540/-
14.	Modbus card for communication (BPE UPS)	per unit	Rs. 10,030/-
15.	Battery charging or control card (BPE UPS)	per unit	Rs. 5,900/-
16.	Microcontroller card (Uniline UPS)	per unit	Rs. 14,160/-
17.	SCR charging card (Uniline UPS)	per unit	Rs. 14,160/-
18.	Power factor correction card (Uniline UPS)	per unit	Rs. 10,030/-
19.	Protection, monitoring, communication card (Uniline UPS)	per unit	Rs. 10,030/-
20.	Rectifier / charger board (Vertive UPS)	per unit	Rs. 134,358/-
21.	Inverter board (Vertive UPS)	per unit	Rs. 134,358/-
22.	Control panel / HMI board (Vertive UPS)	per unit	Rs. 13,528/-
23.	Bypass switch board (Vertive UPS)	per unit	NIL
24.	Battery management circuit (Vertive UPS)	per unit	NIL
25.	Busbar and connection board (Vertive UPS)	per unit	NIL
26.	Exide 12V-42Ah battery (new purchase)	per unit	Rs. 5056/-
27.	Exide 12V-42Ah battery (Buy - back offer)	per unit	Rs. 900/-
28.	Wire	per meter	NIL

TERMS & CONDITIONS

- A) Validity: The rates offered by you are valid for One year from the date of work order.
- B) Price: F.O.R. destination at Government College of Engineering, Amravati.
- C) Payment: 100% against satisfactory working of UPS.
- D) Taxes: inclusive in the offered rate.

Work Procedure:

m/s SDC Power Technologies Pvt. Ltd., Nagpur are hereby informed to:

- 1. Report to the respective department within 03 days of initial contact to inspect the fault and submit the quotation of item/ items listed in Annexure A to the respective department.
- 2. After submitting the quotation, if the quoted price is below Rs. 5000/-, initiate the maintenance / repair work with due consent of resp. department.
- 3. If the quoted price is above Rs. 5000/-, **obtain the work order** from the respective department, only then initiate the maintenance / repair work.
- 4. After completion of work and submit the invoice / bill to respective department.

Principal

Government College of Engineering, Amravati