

Government College of Engineering

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No. GECA/E&TC/Store/2019-20/

Date. 06.01.2020

To

GECA Web site/Notice Board

Subject :- Quotation for Ground station system per details given below

Dear Sir.

You are requested to send your competitive quotations for the Ground station system as per details given below subject to the following conditions.

CONDITIONS:

- 1 Rates quoted should be FOR AURANGABAD or free delivery at the Institute inclusive of all lead and Lift.
- 2 Detailed specifications of the articles you intend to supply should be given. If not according to the specification, laid down here under.
- 3. The work/material should be completed/ supplied within (08) days from the date of order. List of material/work is given below.
- 4. The earliest delivery period should be quoted if you cannot supply within the period mentioned above.
- 5. Quotation should be in sealed cover and superscripted as "Quotations" for E&TC, <u>Department</u> Due on: 13-01 -2020 at 5 P.M.
- 6. Quotation should be valid for Six Month.
- 7. Quotation not complying with the above conditions and incomplete once will not be considered.
- 8. Right to reject any or all quotations rates are with the under signed.
- 9. No advance shall be paid and No part payment shall be made.
- 10.Rates quoted must be inclusive of All applicable Taxes.
- 11. He has work experience of above work
- 12. Order will be finalized based on overall value of items

Sr No.	Item Name	Equipment Detail	Qty
1	HAMD/480M	136-174/400-480 Dual-Band Rugged & Compact Handheld Transceiver, . IP54 Rating for Dust and Water protection, and the MIL-810-C,D and E standards making this radio suitable for operation in the harshest of environments.	
		1950 mAh Li-Ion battery pack, giving the radio over 9 hours of operating time VFO Scan scans all channels in the desired frequency range, Clear Audio output from the oversized front panel speaker. Priority Channel Scan, and Weather Alert Scan, WX Channels with "Severe Weather Automatic Power Off feature, and Transmitter Time Out Timer (TOT) Programming Cable 1950mAh Li-ion battery AD-20B 110V	
		Charging Cable Charging Cradle VOX Earpiece Microphone	

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2	PT3MOUNT	Antenna pan mount with tripod 0 to 360 Deg remote operated, continuous / clockwise Anticlockwise rotation Tilt angle – 0 to 90 deg . 1 deg resolution	01
3	3RFT1	3 MTR Tower commissioning, Antenna installation , material lifting . provision	01
4		Necessary civil works for tower basement, Cable Routing Condit Routing, earthing clamps, guy rops additional safety (details drawing attached)	
5	ARR21EP	Lightning arrestor	01
6	Z99SC-62-S+	Power combiner 50 OHM for antenna (mini-circuit)	01
7	5ARFT2	Power supply & for motor rotation unit 5A/12V/	01
8	TB6560	MOTOR DRIVER (Stepper motor)	01
9	VHFY480	Yagi antenna	02
10	LMR	LMR 200 RF CABLE WITH BNC (m) connector 35 FEET	01

Head,

E&TC Department.

Govt. College of Engineering,

Aurangabad