

MAHARASHTRA STATE ELECTRICITY TRANSMISSION COMPANY LTD.,
(CIN NO. U40109MH2005SGC153646)

By - Superintending Engineer (C)

Office Name :- EHV CIVIL CONSTRUCTION CUM MAINTENANCE
CIRCLE, KOLHAPUR

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No. SEC/KOP/T/TG-30/

000182

Date :-

27 FEB 2025

E-enquiry

M/s. _____,

Sub:- Providing and fixing Microtek heavy duty advanced digital UPS model 1550-v Turbo
12V DG sine wave Home UPS/inverter at EHV CCCM Circle, Kolhapur.

Dear Sir,

Sealed and super scribed item rate basis E-enquiries are invited on following terms & conditions by the undersigned for the above mentioned works as per schedule B attached herewith so as to enable to reach in this office on or before ~~07-03~~ 2025 upto 17.00 Hrs.

Terms and Conditions :

1. The period for supplying of above material is **15 days** from the date of issue of work order.
2. The supply should be carried out with full satisfaction of Engineer-In-Charge including installation, satisfactory testing, etc.
3. Quantities mentioned in Schedule – “B” are approximate and are liable for variations. However, payment shall be made as per actual quantities executed and measured as per M.S.E.T.C.L.’s rules.
4. E-enquiry should be duly filled in all respects and signed, failing which it will be liable for rejection.
5. Successful bidder should have to provide after sale service for a period of 24 months (within the warranty period) from the date of supply.
6. In case of any dispute, decision of the Superintending Engineer (C) MSETCL, EHV CCCM Circle, Kolhapur shall be final and binding on the contractor.
7. Rates quoted shall be inclusive of all the Taxes.
8. The rate should be valid for minimum 60 days from the date of opening of E-enquiries.

9. Income Tax, as per prevailing rates will be recovered from your bill.
10. You have to quote your offers considering prevailing rates of GST. If the contractor is registered in GST, it is contractors responsibility to pay the GST to appropriate Government authority. In case of GST unregistered contractor, GST as per prevailing rate of bill amount will be recovered from the bill and same will be directly paid by this office to Government authority.
11. Successful agency have to pay total security deposit 5 % of value of the contract by Cash within 7 days from the date of issue of order, in the office of the Superintending Engineer, EHV CCCM Circle, Kolhapur, otherwise same will be recovered through bills. Same will be refunded after successfully completion of maintenance period of 3 months from the date of completion of work.
12. Agreement - As per the rules of MSETCL successful bidder will have to enter into an agreement on stamp paper of amount of Rs. 500/- with MSETCL for the above work as early as possible. An until such agreement is executed with the MSETCL, the MSETCL shall not be liable to pay nor the successful bidder shall be entitled to claim for amount due for payment if any under this contract. Cost of stamp paper shall be borne by successful bidder.
13. Guarantee certificate as per manufacturer's terms & conditions shall be submitted.
14. No any material will be issued by the Company for this work.
15. Other contractual terms and conditions of MSETCL shall be applicable to this contract also.
16. Please furnish zerox copies of your PAN No., Goods & Service Tax Registration Certificate, letterhead & proof of residence along with this e-enquiry.
17. Right to reject any or all e-enquiry without assigning any reasons thereof is reserved by the undersigned.
18. The work should be carried out as per enclosed Schedule 'B'.
19. After issue of work order successful agency has to supply materials mentioned in Schedule – B, if failed necessary actions as per MSETCL rules will be taken against such agency.
20. In case of any legal disputes regarding the work order for this work, the same shall be subject to Kolhapur District Court's jurisdiction only.

Thanking you.

Yours faithfully,


(Sanjay Kinkar)
Superintending Engineer (C) I/C
EHV CCCM Circle, Kolhapur

Encl – Schedule "B".

Copy to:

- 1) The Manager (F&A), EHV CCCM Circle, Kolhapur.
- 2) M/file No. TG-30.

MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO LTD

EHV CCCM CIRCLE KOLHAPUR

Schedule - B

Name of Work :- Providing and fixing Microtek heavy duty advanced digital UPS model 1550-v Turbo 12V DG sine wave Home UPS/inverter at EHV CCCM Circle, Kolhapur.

Sr. No.	Activity No.	Description of item	Qty	Ex-work rate	GST 18%	Total rate	Unit	Amount
10		<p>Providing and fixing Microtek heavy duty advanced digital UPS model 1550-v Turbo 12V DG sine wave Home UPS/inverter designed using latest state-of-the art Technology. This model should have Bigger Transformer for Better Performance and which should Charge the Battery on Low Voltage (Even low as 90V) also. It also should come with Additional Features like Super-Fast Charging for Frequent Power cuts, More Backup for Long Power cuts, More Battery Life for Low Running Cost and More Load for Longer Duration.</p> <p>Inverter/UPS should have following detailed specifications -</p> <p>General specifications -</p> <ol style="list-style-type: none"> 1) Rated Capacity - 1250 VA / 12V 2) Output Power -1000 Watts 3) Battery -1 Battery System (12 VDC) 4) Waveform - Sinewave 5) Warranty - 2 Years <p>Technical specification -</p> <ol style="list-style-type: none"> 1) Input voltage - 90V ~ 300V (standard range) 2) Input voltage - 180V ~ 260V (normal range) 3) OUTPUT VOLTAGE (Main Mode) Same as INPUT 4) OUTPUT VOLTAGE (UPS Mode) 200V ~ 230V + 10% 5) OUTPUT WAVE FROM (Main Mode) - Same as INPUT 6) OUTPUT WAVE FROM (UPS Mode) -TPZi (Trapezoidal Waveform) <p>CHANGE-OVER</p> <ol style="list-style-type: none"> 7) SWITCHOVER (Mains>UPS / UPS>Mains)- AUTOMATIC 8)UPS TRANSFER TIME- <15msec <p>TECHNOLOGY</p> <ol style="list-style-type: none"> 9) DESIGN Micro Controller Based Design With IPS Technology 10) BATTERY CHARGING CURRENT 10% of the Rated Battery Current in AH 	1				No.	

10	11) UPS OVERLOAD / UPS SHORT CIRCUIT 110% / 300% 12) BROWNS ON MAINS VOLTAGE 100V +40V 13) EFFICIENCY (BATTERY MODE) >80% 14) AUTO RESET FEATURE -Yes 15) INPUT DC RANGE 10.5V ~ 14.2V 16) CHARGING CURRENT (Standard) 12 Amps +1 Amps Other specifications - 1) Weight - 11.5kg. (Approx.) 2) Dimentions - (42X45X21.4)cm. 3) Colour - Black or white or equivalent at EHV CCCM Circle, Kolhapur.						
20	Charges for installation of Microtek heavy duty advanced digital UPS model 1550-v Turbo 12V DG sine wave Home UPS/inverter, commissioning the UPS/Inverter successfully & testing the same for technical/general specification suggested as per the standard manual of Microtek India Ltd. at EHV CCCM Circle, Kolhapur etc. complete.	1				Job	
						Total Rs.	

(Rs. only)


Superintending Engineer (C) I/C
Kolhapur

I am/we are ready to supply material with above quoted rates.

Signature of Contractor,
Name & Address.