

Maharashtra Energy Development Agency (MEDA), Pune

E-Tender For Design, Manufacture, Supply, Installation, Testing And Commissioning With Five Years Comprehensive Maintenance Contract Of Grid Tied Solar Rooftop Spv Power Plants Under Roof-Top Net Metering Total Capacity Of 1440 Kwp At 720 Primary And Upper Primary Zhila Parishad School (2kw Each) In Nagpur District In The State Of Maharashtra.

NOTICE INVITING TENDER

Tender Notice no.	REN/SOLAR/ZP SCHOOL/NAGPUR/2020-21/02
Particulars of the work	Design, Manufacture, Supply, Installation, Testing And Commissioning With Five Years Comprehensive Maintenance Contract Of Grid Tied Solar Rooftop Spv Power Plants Under Roof-Top Net Metering Total Capacity Of 1440 Kwp At 720 Primary And Upper Primary Zhila Parishad School (2kw Each) In Nagpur District In The State Of Maharashtra.
Estimated Cost	6,71,35,680/- (Six Crore Seventy One Lakhs Thirty Five Thousand Six Hundred and Eighty Only)
Amount of Earnest Money Deposit (EMD)	6,71,357/- (Six Lakhs Seventy One Thousand Three Hundred and Fifty Seven only) should be paid online through respective portal only.
Security Deposit	3% of contract value by Demand Draft (DD) in favor of MEDA payable at Pune.
Cost of tender document	Rs. 29,500/- (Rs. Twenty Nine Thousand Five Hundred Only) including 18% GST (Non-refundable & Non Transferable)
Sale of tender document	From 27/02/2021 at 11.00 hours to 15/03/2021 at 15.00 hours
Date of Pre Bid Meeting	09/03/2021 at 15.00 hours
Last date & time of submission of tender	15/03/2021 at 15.00 hours
Date & time of opening of tender	16/03/2021 at 15.00 hours
Place of submission of tender	Maharashtra Energy Development Agency (MEDA), Aundh Road, Opposite Spicer College, Near Commissionerate of Animal Husbandry, Aundh Pune- 411007

If any technical difficulties arise while filling up e-tender, please call at 24 x 7 Help Desk Number 0120-4001 002/005 at NIC. It is compulsory to pay tender document fee, EMD through E-payment SBI Net Banking, RTGS and NEFT only.

Sd/-
Director General