#### MAHARASHTRA ENERGY DEVELOPMENT AGENCY (MEDA), LATUR.

DESIGN, MANUFACTURE, SUPPLY, INSTALLATION, TESTING, COMMISSIONING WITH REMOTE MONITORING SYSTEM OF 90 KW CAPACITY GRID-CONNECTED SOLAR PV POWER PLANT UNDER GROUND MOUNTED NET METERING SYSTEM AT JAWAHAR NAVODAYA VIDYALAYA, LATUR TQ. & DIST. LATUR IN THE STATE OF MAHARASTRA WITH COMPREHENSIVE MAINTENANCE CONTRACT FOR 5 YEARS.

# MAHARASHTRA ENERGY DEVELOPMENT AGENCY (MEDA), DIVISIONAL OFFICE, LATUR

Design, manufacture, supply, installation, testing, commissioning with remote monitoring system 90 KW capacity grid-connected solar PV power plant ground mounted net metering system At Jawahar Navodaya Vidyalaya, Latur Tq. Dist. Latur, state of Maharashtra with comprehensive maintenance contract for 5 years.



(A Government of Maharashtra Institution)

#### e- TENDER FOR

DESIGN, MANUFACTURE, SUPPLY, INSTALLATION, TESTING, COMMISSIONING WITH REMOTE MONITORING SYSTEM OF 90 KW CAPACITY GRID-CONNECTED SOLAR PV POWER PLANT UNDER GROUND MOUNTED NET METERING SYSTEM AT JAWAHAR NAVODAYA VIDYALAYA, LATUR TQ. & DIST. LATUR IN THE STATE OF MAHARASTRA WITH COMPREHENSIVE MAINTENANCE CONTRACT FOR 5 YEARS.

Tender Reference No.:- DGM/SOLAR/JNVLATUR/2022-23/08

https://mahatenders.gov.in

#### TENDER DOCUMENT

Divisional General Manager (Latur)
MAHARASHTRA ENERGY DEVELOPMENT
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Noticezs **Packing** Spares & tools-tackles **Danger Plates** Control Room Insurance **Grid Connectivity** Fire Extinguishers Warranties and guarantees **SECTION - IV: TECHNICAL SPECIFICATION Brief Information About Site** Technical and General Specifications (90 KWp Grid Connected) **CMC ANNEXURE** Annexure -A: Quality Certification, Standards and Testing Annexure -B: Standard format for performance bank guaranty **FORMAT** Format – A Power of Attorney Format – B Declaration Format – C Banker Details Format – D Bidders Information Format – E Details for O&M team Format – F Certificate for Turnover Format – G List of Project Format – H Site Visit Report Format – I Details of Offered SPV System Format – J Data for Assured Power Generation Check List