



## Corrigendum: 9

Tender NIT NO: AEML/MDB/2020-21/037

Tender Description: Empanelment of Vendors for Design, Supply, Installation, Testing & Commissioning and Integrated Comprehensive Maintenance for 5 Years of Grid Connected Rooftop Solar Photovoltaic (PV) Power Units for a total capacity of estimated 3.5 MW in Residential sector across various locations in AEML area, Mumbai

- 1. Revision of Clause No. 1.25 of RFS documents:
  - "Project Cost / Project Price" shall mean the price offered by the Bidder for the Scope of work as per RFS document.
  - "Part-A" Projects size which is 1kWp capacity for identified locations of AEML distribution area etc.
  - "Part-B" Projects size which are more than 1kWp to 2kWp capacity for identified locations of AEML distribution area etc.
  - "Part-C" Projects size which are more than 2kWp to 3kWp capacity for identified locations of AEML distribution area etc.
  - "Part-D" Projects size which are more than 3kWp to 10kWp capacity for identified locations of AEML distribution area etc.
  - "Part-E" Projects size which are more than 10kWp to 100kWp capacity for identified locations of AEML distribution area etc.
  - "Part-F" Projects size which are more than 100kWp to 500kWp capacity for identified locations of AEML distribution area etc.
- 2. Revise Bid Details: Bids in Part-A, Part-B, Part-C, Part-D, Part-E and Part-F. The bidding process under this RFS of the rooftop scheme is for 3.5 MWp for CAPEX Model. This revise bid details shall be applicable for all clauses in RFS documents wherever applicable.
- 3. New benchmark Cost: MNRE new guidelines arrived for benchmark cost under MNRE order no. 318/38/2018-GCRT dated 21st July 2020. This benchmark costs for Grid-connected Rooftop Solar Photo-voltaic systems for the financial year 2020-21 will be applicable for this bidding process / RFS documents. MNRE notification for new benchmark cost is attached with this corrigendum.