

Section-10

ELEGIBILITY CRITERIA

01. Upload Scan Copy of **Tender fee of Rs.6,000/-** in the form of Demand Draft Only (Cash Not Acceptable) in favor of **Gandhinagar Railway & Urban Development Corporation Limited (GARUD)** Payable at Gandhinagar from any nationalized / Scheduled Bank. (DD for Tender fee must be purchased from the account of Bidder)
02. Upload Scan copy of **Earnest Money Deposit Rs.326450.00** in the form of FDR only (with a validity period of not less than 165 Days from the last date of submission) from nationalized / scheduled bank in favor of, **Gandhinagar Railway & Urban Development Corporation Limited (GARUD)** Payable at Gandhinagar OR Exemption Certificate issued by R and B Deptt. / W.R.D. is valid. (FDR for EMD must be purchased from the account of Bidder)
03. The bidder must be an empaneled agency in GUVNL/DISCOMs/Torrent Power Ltd. **(Letter from the any DISCOMs with Empanelment No. and Validity, for the Empanelment as a Vendor)**
04. Upload Scan Copy of **Valid Bank Solvency required 20 percent of Estimated Cost** put to tender of Scheduled / Nationalized Bank issued in the current calendar year **2026** only.
05. Upload Scan Copy of **Permanent Account Number** Issued by Income Tax (PAN Card No.).
06. Upload Scan Copy of **GST Registration Certificate**.
07. Upload Scan Copy of Valid Electrical Contractor License Issue by the Licensing Board of Government of Gujarat.
08. Bidder must have successful experience of work completion of at least one (1) similar nature of work i.e. SITC of Rooftop On-Grid Solar Power system work, cost not less than 40% of the amount put to tender i.e. Rs. **13057745** in last five financial years. **(only SITC work experience will be considered, Solar Power system Maintenance work experience will not be considered)**
09. Bidder Must have an annual financial turnover in any one (1) of the last five (5) financial years from current financial year, updated to the current financial year shall be more than **Rs. 65288723/-** (as per the SBD formula given in 4.5.3 (a)) **(C.A. Certificate with UDIN number will be considered)**

10. The Bidder Must have Total Cumulative Past experience in design, supply, installation and commissioning of Solar Rooftop Power Project in last Five (5) financial years. i.e. **800 KW**. (only SITC work experience will be considered, Solar Power system Maintenance work experience will not be considered)
11. The Bidder Must have successfully completed total Cumulative past experience of minimum **“320” KW** in any one (1) of the last Five (5) financial years. (only SITC work experience will be considered, Solar Power system Maintenance work experience will not be considered) s
12. Form-3A issued by employers from Government to substantiate successful experience of similar work.
13. When employer of similar work is not from Government, then Following documents must be furnished online.
 - a. Self-attested copy work order
 - b. Self-attested copy of Agreement.
 - c. Self-attested copy of Completion certificate.
 - d. Self-attested copy of approved Final Bill.
 - e. Self-attested copy of TDS certificate.
 - f. self-attested copy of Performa 15 or Annexure A-1 or ગ્રાહક નું નિવેદન or similar kind of documents, which established that installed solar system is on-grid system. all documents should be issued by any DISCOMs.

For arriving at updated value, turnover and work done value of any financial year shall be multiplied by the enhancement factor corresponding to that year which is given as below.

Year	Financial Year	Multiplying Factor
Base year of inviting tender	2025-2026	1.00
-1	2024-2025	1.10
-2	2023-2024	1.21
-3	2022-2023	1.33
-4	2021-2022	1.46
-5	2020-2021	1.61

L1 Bidder Must have to be Submit time to time...

Annexure -1 Technical Inspection Report for Solar PV Rooftop Project

Annexure -2 quarterly maintenance & servicing report format

Annexure -3 format for warranty card to be supplied with each solar PV system

Annexure -4 Structural stability, sustainability against wind pressure and safety related aspects of mounting structure deployed in solar rooftops.

Annexure -5 Concern Form.