



E-Tender Notice
E-Tender Notice No. GRIDCO/RE NODAL AGENCY/ E-TENDER/02/2023-24.

CORRIGENDUM-IV

The following modifications/additions are hereby incorporated to **E-Tender Notice No. GRIDCO/RE NODAL AGENCY/ E-TENDER/02/2023-24** dated **11.03.2024** and to **Corrigendum-II** published dated **27.04.2024**.

The due date of bid submission is hereby extended till 22.05.2024 1.00 PM

SL.No.	Original Clause in Tender	Original Clause Description in Tender	Amended Clause Description in Corrigendum II	Amended Clause Description in Corrigendum IV
1	Clause No. 11, Section IV, Eligibility Criteria	The bidder must have experience in Renewable energy sector in matters related to floating solar PV projects- Feasibility studies, related policy & regulatory analysis, due-diligence, technology assessment, capacity building and project implementation support for at least 3 projects in last three FY and this FY of minimum value of INR 30 lakh each s or 2 projects of minimum value of INR 45 lakhs each.	The bidder must have experience in Renewable energy sector in matters related to floating solar PV projects- pre-feasibility/Feasibility studies/related policy & regulatory analysis/ due-diligence/ technology assessment/ capacity building / project implementation support/Transaction Advisory service of Minimum 2 floating solar PV projects of minimum 100 MW Capacity each.	The bidder must have experience in Renewable energy sector in matters related to floating solar PV projects- pre-feasibility/Feasibility studies/related policy & regulatory analysis/ due-diligence/ technology assessment/ capacity building / project implementation support/Transaction Advisory service of Minimum 2 floating solar PV projects of minimum 100 MW and above Capacity each or minimum 1 floating solar project of 200 MW and above.

SL.No.	Original Clause in Tender	Original Clause Description in Tender	Amended Clause Description in Corrigendum II	Amended Clause Description in Corrigendum IV
2	Sr. no. 1, Clause no. 6.4.1, Section VI, Evaluation of Bids (Scoring Criteria)	Number of completed/ ongoing assignments Minimum Value of an assignment should be Rs.30 lakhs and above for consideration.	NA	Number of completed/ ongoing assignments Minimum project capacity should be 100 MW and above for consideration.
3	Sr. no. 1, Clause no. 6.4.1, Section VI, Evaluation of Bids (Scoring)	Maximum marks shall be provided to the bidder furnishing maximum eligible credentials of completed/ ongoing assignments, subject to maximum of 8 (eight) eligible projects. The score of other bidders shall be in ratio to the number of eligible assignments furnished by them as compared to the bidder with maximum eligible assignments. For example, if a bidder has presented 8 eligible assignments, and another bidder has presented 3 such assignments, then the marks given to the above two bidders are as follows: Bidder 1 – 30 marks Bidder 2 – 11.25 marks ((30/8)*3)	Maximum marks shall be provided to the bidder furnishing maximum eligible credentials of completed/ ongoing assignments, subject to maximum of 5 (five) eligible projects. For example, The marks would be given to bidders as follows: Submission of 2 projects: 15 Marks Submission of 3 Projects: 20 Marks Submission of 4 Projects: 25 marks Submission of 5 Projects and above: 30 Marks	Maximum marks shall be provided to the bidder furnishing maximum eligible credentials of completed/ ongoing assignments, subject to maximum of 5 (five) eligible projects. For example, The marks would be given to bidders as follows: Submission of up to 2 projects: 15 Marks Submission of 3 Projects: 20 Marks Submission of 4 Projects: 25 marks Submission of 5 Projects and above: 30 Marks

SL.No.	Original Clause in Tender	Original Clause Description in Tender	Amended Clause Description in Corrigendum II	Amended Clause Description in Corrigendum IV
4	Sr. no. 2, Clause no. 6.4.1, Section VI, Evaluation of Bids (Scoring Criteria)	Any assignment related to development of RE projects, business model assessment, capacity building, financial modeling of RE Projects, RE potential assessment study, and any other assignment related to renewable energy and new energy technology shall be given preference. Minimum Value of an assignment should be Rs.30 lakhs and above for consideration.	The bidder must have experience in Renewable energy sector in matters related to floating solar PV prefeasibility/feasibility studies, regulatory analysis, due-diligence, technology assessment, capacity building and project implementation support- Minimum project capacity should be 100 MW and above for consideration.	Any assignment related to development of RE projects, business model assessment, capacity building, financial modeling of RE Projects, RE potential assessment study, and any other assignment related to renewable energy and new energy technology shall be given preference. Minimum Value of an assignment should be Rs.30 lakhs and above for consideration.

Note: The above revised clauses will supersede any related clause of the tender document. All other terms and conditions of tender remain unchanged.

S/d
CPM