

Ref. No.: CC/NT/W-MISC/DOM/T00/24/Solar/Corrig No-01

Date 12/09/2024

Sub.: **Corrigendum No-01** to the Specified QR for Supply & Installation of Rooftop Solar system for State/UT Govt. buildings under PM Surya Ghar Yojna (PMSGY) in Ladakh/ Rajasthan, Gujarat, Odisha, Assam and POWERGRID's establishment buildings; Spec. No: CC/NT/W-SOLAR/DOM/T00/24/12370, CC/NT/W-SOLAR/DOM/T00/24/12388, CC/NT/W-SOLAR/DOM/T00/24/12398, CC/NT/W-SOLAR/DOM/T00/24/12401, CC/NT/W-SOLAR/DOM/T00/24/12402.

Dear Sir,

- 1.0 This has reference to the bidding documents for the subject Package uploaded alongwith NIT, on the portal <https://etender.powergrid.in> on 30/08/2024.
- 2.0 Please find enclosed herewith **Corrigendum No-01 dated 12/09/2024** to the aforesaid Bidding Documents, which shall form an integral part of the Bidding Documents.
- 3.0 Save and except the above, all other terms and conditions of the Bidding Documents remain unchanged.

Thanking you,

Yours faithfully,



(Shivendra Sharma)
DGM(CS)

Corrigendum No-01 to the specified QR for Rate Contract for Supply & Installation of Rooftop Solar projects on State/UT Govt. buildings and POWERGRID buildings under PM Surya Ghar (PMSGY) scheme,

i. Rajasthan and Ladakh and Office Buildings in POWERGRID Northern Region, Spec No: CC/NT/W-SOLAR/DOM/T00/24/12370 (Package-RTSG-01),

ii. Gujarat and Office Buildings in POWERGRID Western Region, Spec No: CC/NT/W-SOLAR/DOM/T00/24/12388(Package-RTSG-02),

iii. Odisha and Office Buildings in POWERGRID Eastern Region, Spec No: CC/NT/W-SOLAR/DOM/T00/24/12398(Package-RTSG-03),

iv. Tamil Nadu, Lakshadweep, Puducherry and Office Buildings in POWERGRID Southern Region, Spec No:CC/NT/W-SOLAR/DOM/T00/24/12401(RTSG-04),

v. Assam and Office Buildings in POWERGRID North-Eastern Region, Spec No: CC/NT/W-SOLAR/DOM/T00/24/12402(Package-RTSG-05).

Sr. No	Clause reference.	Existing Provision	As per Corrigendum
1.	Annexure (A) BDS Volume-I (Conditions of Contract)	<p>1. Technical Experience</p> <p>i) Route-1 The bidder must have erected and commissioned grid connected solar plant of minimum cumulative capacity of 01 MW in the preceding financial year.</p> <p>ii) Route-2 The bidder must be a Manufacturer of solar PV modules as per the latest list of ALMM (Approved List of Models and Manufacturers) published by Ministry of New and Renewable Energy MNRE as on the date of bid submission (soft copy) i.e 31.08.2024.</p> <p style="text-align: center;">OR</p> <p>iii) Route-3 The bidder must be a Distributor / dealer of solar PV modules who should have supplied modules of cumulative capacity of at least 02 MW in the preceding financial year.</p>	<p><u>Shall be Read as</u></p> <p>1. Technical Experience</p> <p>i) Route-1 The bidder must have erected and commissioned grid connected solar plant of minimum cumulative capacity of 01 MW in the preceding financial year.</p> <p style="text-align: center;">OR</p> <p>ii) Route-2 The bidder must be a Manufacturer of solar PV modules as per the latest list of ALMM (Approved List of Models and Manufacturers) published by Ministry of New and Renewable Energy MNRE as on the date of bid submission (soft copy) i.e 30.09.2024.</p> <p style="text-align: center;">OR</p> <p>iii) Route-3 The bidder must be a Distributor / dealer of solar PV modules who should have supplied modules of cumulative capacity of at least 02 MW in the preceding financial year.</p>