

**CORRIGENDUM**

**“Supply, installation & commissioning of Roof Top Solar PV Power Panel at Bank’s own Building at 22, Jail Road Arera Hills Bhopal Pin: 462027 (M.P.)”**

With reference to RFP issued vide ZO/GAD/2025-26/175 dated 05.08.2025. On 19.08.2025, Prebid meeting for aforesaid tender was conducted at UCO Bank Zonal Office, Bhopal. Following points are the clarifications/ amendments that to be included in the original tender document published on 07.08.2025.

**1. Annexure VIII (Pg 44 & 45)**

| S.No. | Item                      | Description Given  | Amendment  |
|-------|---------------------------|--|--|
| 1     | Solar PV Module           | 540-550 Wp Mono-PERC, 144 Half-Cell Monofacial Module with Min. Module Efficiency 21.3% IEC & BIS Certified (Manufactured in India-DCR Modules)) with Annual Degradation Not More Than 0.60% | 540-550 Wp ALMM/MNRE approved Bifacial/ topcon Module with Min. Module Efficiency 21.3% IEC & BIS Certified (Manufactured in India) with Annual Degradation Not More Than 0.60% of Make Tata/ Adani/ Waaree/ Rayzon/Jakson/ Vikram or equivalent |
| 2     | String Inverter           | String Inverter with Inbuilt MPPT Charge Controller (Min. 20% DC Side Over-Loading Capacity), DC & AC Side Inbuilt Protection & Remote Monitoring System                                     | String Inverter with Inbuilt MPPT Charge Controller (Min. 20% DC Side Over-Loading Capacity), DC & AC Side Inbuilt Protection & Remote Monitoring System of Make Waaree/ Sungrow/ UTL/ Solis/ Growatt or equivalent                              |
| 3     | Module Mounting Structure | Module Mounting Structure of HDGI (86 Microns) Cloumn & Base Plate with Rest of the Members in Galvalume, Withstand Wind Speed of 180 Km/Hr.   | Module Mounting Structure of HDGI (86 Microns) Cloumn & Base Plate with Rest of the Members in Galvalume, Withstand Wind Speed of 180 Km/Hr conforming to IS 2062  |
| 4     | LT Cable                  | LT Cable 4C/3.5C x __ Sqmm 1.1 kV Grade XLPE Insulated Armoured Aluminium/Copper   | LT Cable Inverter to ACDB: 4Cx16sqmm 1.1 kV Grade XLPE Insulated Armoured Copper<br>LT Cable ACDB to Termination port: 3.5Cx16sqmm 1.1 kV Grade XLPE Insulated Armoured Aluminium  |
| 5     | Communication Cable       | CAT-VI, PVC Insulated Two Pair Twisted Copper  | Cable Not required<br>Remote monitoring facility through Wifi/GPRS to be provided  |
| 6     | DCDB                      | DC Distribution Box IP65 Polycarbonate Enclosure Outdoor Type with 1000V 15A PV Fuse for (+) ive and (-) ive Sides and 1000V DC SPD Type 2 for Each Strings 2 IN 2 OUT                       | DC Distribution Box IP65 Polycarbonate Enclosure Outdoor Type with 1000V 15A PV Fuse for (+) ive and (-) ive Sides and 1000V DC SPD Type 2 for Each Strings 8 IN 8 OUT or more   |
| 7     | Earthing Protection       | 50mm x 3m GI Chemical Earth Electrode, Backfill Compound, 4C x 10 Sqmm Al. Armd. XLPE Earthing   | 50mm x 3m GI Chemical Earth Electrode, Backfill Compound, 4C x 10 Sqmm Al. Armd. XLPE Earthing   |

|    |                    |   |   |
|----|--------------------|---|---|
|    |                    | Cable, PVC Bar Saddle, Pit Chamber, CI/FRP Pit Cover (450 x 450) mm<br>Pit at DC Side: 02 Nos<br>Pit at AC Side: 02 Nos                                   | Cable, PVC Bar Saddle, Pit Chamber, CI/FRP Pit Cover (450 x 450) mm<br>Pit at DC Side: 01 Nos<br>Pit at AC Side: 01 Nos<br>Pit at LA Side: 01 Nos |
| 8  | Zero Export Device | ZED+DL Controller RS485 Ports-2 Nos+ GPRS/Internet + SMPS + Antenna Including RS485 Enabled MFM and Tape Wound CL1.0 CT with Required Ratio and VA Burden | Not Required  |
| 9  | Weather Monitoring | Irradiation + Module Temp. + Ambient Temp. Sensor 3 in 1 Out with Sensor Cable  | Not Required  |
| 10 | Cables             | --  | All electrical cables and related accessories should be of Make Ploycab/ Havells/ RR or equivalent  |

2. Performance Guarantee (Pg 11)

"Bank Guarantee equivalent to 10% of work order value and Bank guarantee will be returned to contractor after expiry of AMC period of three years." may be read as "Bank Guarantee equivalent to 5% of work order value and Bank guarantee will be returned to contractor after expiry of AMC period of five years."

3. Payment Terms (Pg 11)

"Minimum value of work for claiming interim payment will be Rs 10.00 lakhs" may be read as "Minimum value of work for claiming interim payment will be Rs 20.00 lakhs and maximum 80% of total cost of work can be claimed as interim payment based on work completed".

4. Trade License is not mandatory criteria.

5. For items used (especially panels & inverter), OEM certification or Authorized Dealer Certificate is mandatory.

6. MPCZ registration/ empanelment is mandatory.

7. Net metering arrangement is integral part of the project and no extra payment will be made for the same.

8. Warranty (Pg 9)

"25 years on linear generation" may be read as "Performance warranty minimum 80% after 25 years"

9. All affidavits are to be prepared on Rs 200.00 stamp paper.

10. All vendors participating in tender shall submit a certificate stating "The site visit is conducted and found the available space is sufficient for the project."

11. Considering the above amendments the **last date of submission of bid/offer is extended till 01.09.2025.**

By Orders  
 DGM & Zonal Manager  
 UCO Bank Zonal Office Bhopal