TAMIL NADU GENERATION AND DISTRIBUTION CORPORATION LTD

From	То
Er. R.K.Vinothan, B.E	M/s. Rmitha Power & Infra (OPC) Private
Chief Engineer/NCES,	Limited,
TANGEDCO,	1-A, Sowdamdega Nagar,
144, Anna Salai,	Dasanaiken patty,
Chennai - 600 002	Tamil nadu – 636201.

<u>Lr.No.CE/NCES/SE/SOLAR/EE/SP/F. Vendorempanelment – M/s. Rmitha</u> <u>Power & Infra (OPC) Private Limited, Chennai /D.837/2024,dt:18.05.2024</u> Dear Sir,

Sub: TANGEDCO–NCES– Roof Top Solar Programme Phase-II – Empanelled as Vendor in TANGEDCO – Approval accorded - Reg.

Ref: 1. MNRE, GOI, Office Memorandum, dt: 02.02.2022 issued for "Simplified procedure -Roof Top Solar Programme Ph-II".

- 2. GOI, Office Memorandum, dt: 10.06.2022 issued for "Simplification of Procedure Roof Top Solar Programme Phase-II".
- 3. M/s. Rmitha Power & Infra (OPC) Private Limited, Chennai Application 27.03.2024 received at this office on 27.03.2024.
- 4. Lr.No.CE/NCES/SE/SOLAR/EE/SP/F. Vendor empanelment M/s. Rmitha Power & Infra (OPC) Private Limited, Chennai/D.641/2024 dt:29.04.2024
- 5. Bank Guarantee dated: 04.05.2024 issued by Yes Bank , Chennai received at this office on 10.05.2024 .

Based on the MNRE, GOI , office order vide reference cited first , and MNRE office second above for registering/empanelling as a vendor for Roof Top Solar Programme Phase –II, your application received in the reference cited third above is processed and the Performance Bank Guarantee received in the reference cited fifth above for Rs.2,50,000 (Rupees Two Lakhs Fifty Thousand only) issued by Yes Bank Ltd, R.K Salai, Chennai, Bearing BG NO. 594BG01241250001 dt.04.05.2024 valid upto 30.04.2029 is hereby accepted.

In this regard your firm i.e., M/s. Rmitha Power & Infra (OPC) Private Limited, Chennai is hereby registered as empanelled vendor of TANGEDCO for installation of roof top solar in All Over Tamil Nadu for the applications received in National Rooftop portal (https://pmsuryaghar.gov.in/login) subject to the following terms and conditions.

1. This approval is issued without prejudice to the rights of TANGEDCO for verifying the genuineness of the Bank guarantee furnished.

- Your firm's Registration/Empanelment is valid initially for one year from the date of issue of this letter and has to be renewed thereafter on yearly basis for the next four years.
- 3. Only on submission of extension of validity of Bank guarantee, further renewal approvals will be issued. In case of you do not extend the validity of the Bank Guarantee, TANGEDCO reserves the right to delete your name from the empanelment vendor list in National / PM Surya Ghar portal without any further notice.
- 4. Your firm shall conduct physical survey to assess the RTS capacity and guide the beneficiary on the RTS capacity that can be installed in the beneficiary premises considering technical and financial parameters.
- 5. Your firm shall assist the beneficiaries in all process involved in obtaining necessary approvals, installing the bidirectional-meter and facilitating inspection by the TANGEDCO.
- 6. Your firm has to fulfill all statutory requirements those relating to electrical safety to install roof top solar plants.
- 7. Your firm has to install roof top solar plants fulfilling minimum technical standards and specifications issued by MNRE/CEA/TANGEDCO.
- 8. Your firm has to provide comprehensive maintenance of the roof top plant installed by your firm for at least 5 years.
- 9. Your firm has to provide all necessary information related to installation of roof top solar plants and Do's and Don'ts to the beneficiary.
- 10. TANGEDCO reserves the right to blacklist your firm and en cash the performance bank guarantee and to take legal action if necessary, in case if any discrepancy arises in terms of quality, service and records provided by your firm
- 11. In case of any misinformation or concealment of facts, appropriate legal action will be taken against your firm by the affected beneficiaries and by TANGEDCO.
- 12. The solar modules listed in Domestic Content Requirement (DCR) issued by MNRE from time to time shall only be used for installation of roof top solar