

Criteria-7.1.2

Permission document for connecting to the grid from the Government/ Electricity Authority



To Whom It May Concern

This letter is to confirm that ITM University, Gwalior is operated and managed by Samta

Lok Sansthan, a registered and recognized educational trust. The Registered Office of Samta

Lok Sansthan is located at ITM Campus, Sithouli, Jhansi Road, Gwalior, Madhya Pradesh,

India.

Samta Lok Sansthan is committed to providing quality education and has been instrumental in

establishing ITM University as a premier institution in the region. The trust adheres to the

highest standards of governance, transparency, and educational excellence.

In line with our commitment to sustainability and environmental responsibility, ITM

University has taken the necessary steps to integrate renewable energy solutions into its

operations. We have obtained permission for net metering and grid connectivity from Madhya

Pradesh Madhya Kshetra Vidyut Vitaran Company Ltd. (MPMKVVCL). This initiative

is part of our ongoing efforts to reduce our carbon footprint and promote the use of clean energy

within our campus.

The permission for net metering and grid connectivity ensures that ITM University contributes

to the local energy grid, further reinforcing our role as a responsible and forward-thinking

institution.

For any additional information or inquiries, please feel free to contact the undersigned.

Thank you.

Sincerely,

Registrar
ITM University Gwalior
Gwalior (M.P)

OFFICE OF THE GENERAL MANAGER (O&M) M.P.M.K.V.V.CO LTD, GWALIOR

GM/0&M/GWI/HT/2023/ 8213-14

Date:0/03/23

To,

M/S CHAIRMAN, Samta Lok Sansthan, Regd. Office at I.T.M. Campus, Sitholi, Jhansi Road, Gwalior (Conn. No. H5558022000)

Sub:-Approval for Net Metering and Grid Connectivity of Grid Connected renewable energy System with your existing 250 Kva HT connection on 33 Kv.

Ref:-1-Online received No.MPCZ3370711 date 21.01.2023.

2-Dy. General Manager (B.I.Cell-O&M) Gwalior letter no. 2241 dt. 23.02.2023

With reference to your above mentioned application, approval is hereby accorded for installing renewable energy system of 225 KW in your premises as per the following terms and conditions:-

- You are advised to select an empanelled system installer of your choice to install the renewable energy system. The installer should have prior experience in design, supply and installation of renewable energy system. The system installer is advised to be an empanelled channel partner of MNRE (Ministry of New and Renewable Energy, Government of India) or vendor in agreement with MPUVN (Madhya Pradesh Urja Vikas Nigam Limited) for such purpose.
- All components of renewable energy system must comply with applicable IS/IEC standards. Please find attached a list of standards to be complied with attached with this approval letter.
- In case of any changes required at your premises due to this proposed installation, these shall be performed by you at your own cost.
- 4. The grid connectivity of the system shall be in accordance with the MPERC 'Net Metering Regulations 2015' dated 14.10.2015 and any amendments thereof from time to time and shall confirm to requirements of Government of Madhya Pradesh's Policy for Net Metered Renewable Energy Applications, 2016.
- 5. Net meter shall be purchased from Discom/ MPUVN approved vendors (as per standard of MPERC/CEA and subsequent amendments thereof) and shall be fixed at the meter point, after getting successfully tested from Discom's or their authorized laboratory at the cost of Eligible Consumer.
- 6. The applicant shall provide check meters when the renewable energy system capacity is higher than 250 KWp.
- 7. All the safety measures and standards of the installed system must comply with requirements as stated in MPERC/CEA Regulations and all standards referred to in those regulations.

- 8. Please submit the following documents after installation of Renewable energy system:
 - a. Work Completion report in provided format
 - b. Test Certificate of Net meter from Discom laboratory
 - c. Inspection Report by Electrical Inspector, Government of Madhya Pradesh (as notified by the State Govt.), wherever applicable, i.e renewable energy systems having capacity above 100kW or 500 Kva as the case may be as per clause 10.4 of Madhya Pradesh Policy for Decentralized Renewable energy system, 2016
 - d. Copy of signed Net Metering Interconnection Agreement on Rs. 500/non- judicial stamp paper with Discom.

This approval is valid for 180 days from the date of this letter and the renewable energy system is to be commissioned within this period, progress of system installation shall be monitored by MPUVN authorized officer / Agency and, if adequate progress is not observed MPUVN may recommend cancellation of the approval to DISCOM.

You should download the guidelines, the procedures and all technical specifications, standards and other requirements of the solar rooftop system from (link to website of documents download)

Enclosure:-Format I,II,III & IV

Yours sincerely

General Manager (O&M) O/C M.P.M.K.V.V.Co.Ltd., Gwalior

Copy:-_

1. Chief General Manager (GR) M.P.M.K.V.V.Co.Ltd., Gwalior

2. General Manager (HT E-billing Cell) O/o The MD (CZ), MPMKVVCo.Ltc 2 Bhopal.

3. Dy. General Manager (O&M) M.P.M.K .V.V.Co. Ltd., Gwalior - For information with instruction to prepare and sanction the estimate as per Company rule for making arrangement to installation of 0.5s accuracy and 5 Amp. Current rating billing meter and check meter with metering equipment's and ensure to make deposit 5% supervision charge from consumer accordingly.

4. Dy. General Manager (B.I.Cell) M.P.M.K.V.V.Co.Ltd., Gwalior- For information with instruction to install billing and check meter with metering equipment at the premises of the consumer after availability of billing and check meter with metering equipment by consumer on completion of all formalities as mentioned hereinabove.

Accounts Officer (O&M) M.P.M.K.V.V.Co.Ltd., Gwalior

General Manager (O&M) M.P.M.K.V.V.Co.Ltd., Gwallor