**MAHARASHTRA STATE ELECTRICITY TRANSMISSION COMPANY LIMITED**

 **(*State Transmission Utility*)**

 **Application Form for Grid Connectivity to Renewable Power Project**

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| **1** | **Name of the applicant applying for Grid Connectivity on intra-state transmission system:** |  |
| **2** | **Address for correspondence:** |  |
| **3** | **PAN Number** |  |
| **4** | **GST Number** |  |
| **5** | **Details of Authorized Signatory and Contact Person:***(Please attach Authorization Affidavit/Letter)* |
| **Authorized Signatory and Contact Person:** |  |
| Designation |  |
| Phone Number |  |
| Mobile Number |  |
| E-Mail ID |  |
| **Alternate Contact Person:** |  |
| Designation |  |
| Phone Number |  |
| Mobile Number |  |
| E-Mail ID |  |
| **6** | **Type of Generation:**(Solar/Wind/Co-gen/Small Hydro etc.) |  |
| **7** | **Type of Project:**(Project/Park/Farm/Hybrid) |  |
| **8** | **Total Project Capacity (MW):** |  |
| **9** | **Name of Transmission Licensee whose transmission network will be used for Grid Connectivity on intra-state transmission system:** |  |

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| **10** | **Details of Proposed injection point in intra-state transmission system:** |
| Point of injection (Name of EHV Substation of Transmission Licensee) |  |
| Injection Voltage Level |  |
| If power is injected at other than Transmission Licensee’s Substation, name and owner of Substation for O&M. |  |
| Whether power is proposed to be injected at Transmission Licensee’s existing or proposed network.  | **Existing / Proposed** |
| Single line diagram at Injecting Point |  |
| **11** | **Tentative details of PPAs/Contracts and MOU** | **Intra-State / Inter-State** |
| For Power to be injected |  |
| Agreement with traders if any in above transaction |  |
| Is it a captive Power Plant (Yes/No) |  |
| **12** | **Details of the Generation Project:** |
| Location of the plant (Village, Taluka & District) |  |
| Co-ordinates of location of plant (Latitude & Longitude) |  |
| No. of Units & Capacity of each unit (MW) |  |
| Unit wise Commissioning Schedule (Unit-1, Unit-2, etc.) |  |
| **13** | **Status of Project:** |
| Recommendation for Technical Feasibility Report from MEDA  |  |
| Total Land Required for Project  |  |
| Land in possession |  |
| Whether Project (and/or Substation) is in Forest Land?  |  |
| Whether tentative route of evacuation lines passes through forest, bird sanctuaries etc. |  |
| Status of forest Land diversion |  |
| Status of Water Supply (Hydro Projects) along with documentary evidence. |  |
| Status of Environmental Clearance along with documentary evidence. |  |
| **14** | ***Processing Fee Payment Details*** |
| Amount: |  |
| **Demand Draft Details:** |
| Demand Draft No.: |  |
| Name of Bank & Branch: |  |
| Date: |  |
| **If payment made through Online Transaction:** |
| Name of Bank: |  |
| Transaction Receipt No./ID:*(Please attach Copy of receipt)* |  |
| Date: |  |

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| **Check List for Documents to be submitted along-with Grid Connectivity application** |
| **Sr. No.** | **Particulars** |  |
| 1 | Authorization Letter/Affidavit |  |
| 2 | Recommendation letter from MEDA for TFR  |  |
| 3 | DD/Payment receipt of Processing Fee |  |

***Note: Filling up of all the columns in the above form is mandatory and for any non-applicable column please specify as “Not Applicable”.***

I, undersigned, hereby undertake that:

1. I have read all the terms and conditions mentioned in the Procedures laid down by the STU towards the Grant of Grid Connectivity, Open Access which are uploaded on its website: [www.mahatransco.in.](http://www.mahatransco.in/)
2. I have read and understood all the terms and conditions mentioned in the Government of Maharashtra’s Prevailing Renewable Energy Policy and the Methodology for establishment of RE projects therein.
3. I have not obtained or applied for any other grid connectivity for this project from any other transmission licensee.
4. This connectivity stands cancelled, in case I opt for grid connectivity from any other transmission licensee.
5. As per the Clause No. 5.3 of the MERC (Transmission Open Access) Regulations, 2016, if in future there is any material change in the location of the project or change, by more than ten percent (10%) in the quantum of power to be interchanged with the Intra-State transmission system, I shall make a fresh application.
6. This application and the grid connectivity obtained shall be governed by the prevailing MERC (Transmission Open Access) Regulation and GoM Renewable Energy policy.

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|  | **Authorized Signatory** |
| Place : | Sign : |
|  | Name : |
| Date : | Designation : |
|  | Seal  |