**Form-7 Commissioning and Synchronization Report**

TP WESTERN ODISHA DISTRIBUTION LIMITED

# To,

(Name & address of the applicant)

……………………………

……………………………

**Sub:** Commissioning/ synchronization (grid connectivity) and Net (or Bidirectional metering) of ………..

kWp solar RTPV system at…...

**Ref:** 1. Application Registration No. …………. dtd: …………....

# Sir/Madam,

Your Solar Rooftop PV system of …………. kWp, installed on the roof of your (consumer

No…….and RR No.: ………. ) has been successfully synchronized with the TPWODL grid on date:

………………. ….

# Meter Details:

|  |  |  |  |
| --- | --- | --- | --- |
|  | Meter Details | **Net Meter**  **(Bi-directional Meter)** | **Solar Generation Meter** |
| 1 | Meter Make |  |  |
| 2 | Meter Sl. No. |  |  |
| 3 | 1 Ph/ 3Ph |  |  |
| 4 | Capacity |  |  |
| 5 | Meter Constant |  |  |
| 6 | Initial Reading |  |  |
|  | Import |  |  |
|  | Export |  |  |
|  | Net |  |  |

You are requested to ensure the aforesaid Solar Rooftop PV Power System should comply with OERC net metering regulation& other CEA/CERC etc regulation and its amendments order from time to time, including the followings, after its grid connectivity with TWCODL network:

1. The cumulative Grid injection is capped at 75% of the distribution transformer capacity.
2. Electricity generated from your solar rooftop PV Power System is capped cumulatively at 90% of the electricity consumption by the consumer at the end of a settlement period which ends with the financial year to allow for seasonality in generation.

Yours, faithfully,

Divisional Manager

TPWODL