

Form-7
Commissioning and Synchronization Report

TP NORTHERN 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 TPNODL 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		
6A	Import		
6B	Export		
6C	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 TPNODL network:

- (i) The cumulative Grid injection is capped at 75% of the distribution transformer capacity.
- (ii) 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

TPNODL