

TPDDL/REGULATORY/2024-25/03/ 35 $\stackrel{?}{\sim}$

Office of the Head (Regulatory)

Jan 10, 2025

The Secretary,
Delhi Electricity Regulatory Commission,
Viniyamak Bhawan, C-Block, Shivalik,
Malviya Nagar,
New Delhi –110 017.

Subject: Status of Net Metering, Group Net Metering and Virtual Net Metering for Q3 FY 2024-25 of Tata Power-DDL.

Dear Sir,

We write in reference to the directions issued by the Hon'ble Commission on the above cited subject. Relevant Clause of the Delhi Electricity Regulatory Commission (Group Net Metering and Virtual Net Metering for Renewable Energy) (Third Amendment) Guidelines, 2021 issued on 28.09.2021, wherein Hon'ble Commission has directed the Distribution Licensees to appraise it of the status of Net Metering, Group Net Metering and Virtual Net Metering to the Commission on quarterly basis, has been reproduced below for ready reference:

"3 (6)......Provided further that Distribution Licensees shall submit quarterly progress reports for Net Metering, Group Net Metering and Virtual Net Metering to the Commission and EE&RM, DoP, GoNCTD."

Accordingly, the status of Q3 FY 2024-25 is enclosed herewith as Annexure-1.

We hope that the Hon'ble Commission would find the above in order and we shall be pleased to furnish any other information/ clarification as and when required.

Thanking You.

Yours Sincerely,

For Tata Power Delhi Distribution Ltd.

Ritu Gupta

Head (Regulatory)

Encl: As mentioned above.

Annexure-1

Quart	Quarterly progress report f f	for Net Metering, Group Net Metering and Virtual Net Metering for Q3 FY 2024-25 (Oct to Dec 2024)	roup Net Met (Oct to Dec 20	ering and Virtu 124)	al Net Metering	
Particulars	Status of Connectic the beginning of	ions Energized at of this Quarter	Connections this Q	ctions Energized in this Quarter	Status of Connec the end of	Connections Energized in Status of Connections Energized at this Quarter
	Nos.	Load in KW	Nos.	Load in KW	Nos.	Load in KW
Net Metering	3400	71163	699	6849	3959	78012
Group Net Metering	.15	7151	18	4766	33	11917
Virtual Net Metering	2	2820	0	0	2	2820
Total	3417	81134	225	11615	3994	92749

Note: Capacity available under VNM/GNM Guidelines is 35.26 MW

