File No.318/63/2019-Grid Connected Rooftop

No. 318/63/2019-Grid Connected Rooftop Government of India Ministry of New & Renewable Energy ***

> Atal Akshay Urja Bhawan, Lodhi Road, New Delhi-110001

> > Dated: 19.10.2022

Subject: Allocation of capacities under Phase – II of the Rooftop Solar Programme to the implementing agencies of different States to install grid connected rooftop solar plants in the declared Solar City(s) of the respective States- reg.

This refers Ministry's order vide notification number 318/331/2017-GCRT Division dated 08.03.2019 through which sanction was issued for launch of Rooftop Solar Programme Phase-II for achieving cumulative capacity of 40,000 MW from Rooftop Solar (RTS) Projects by the year 2022 covering following components: -

- I. Component A: Setting up of 4000 MW of Grid Connected Rooftop plants in residential sector with Central Financial Assistance (CFA).
- II. Component B: Incentives to DISCOMs based on achievement for installing additional grid connected rooftop capacity in all sectors over and above the base level, with the incentive being limited to the first additional 18000 MW of rooftop capacity added in the country. Achievement above this level will not be eligible for any incentive.

2. The operational guidelines for implementation of phase II of Rooftop Solar Programme were issued vide letter no. 318/331/2017- GCRT dated 20.08.2019 and subsequent amendments issued from time to time.

3. The Ministry is also providing support to the States to develop Solar Cities. Some States have requested for allocation of capacities under RTS Ph-II programme of MNRE to implement RTS plants in the residential sector, which will help them to move towards development of Solar Cities. Based on these demands, following allocation of capacities is made under Phase – II of the Rooftop Solar Programme to the implementing agencies of different States to install grid connected rooftop solar plants in the declared Solar City(s) of the respective States:

S. No.	State/UT	Declared Solar City	State/UT Agency	Allocated Capacity (MW)
1.	Jammu & Kashmir	Jammu	Jammu & Kashmir Energy Development Agency (JAKEDA)	200
2.	Uttar Pradesh	ur Pradesh Ayodhya Uttar Pradesh Non-Conventional (UPNEDA)		25

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3.	Jharkhand	Giridih Jharkhand Renewable Energy Development Agency (JREDA)		17
4.	Assam	ssam Majuli Assam Power Distribution Company Limited (APDCL)		0.25
5.	Kerala	LeralaAgency for Non-Conventional Energy and Rural Technology (ANERT)		100
6.	Madhya Pradesh	Sanchi	Madhya Pradesh Urja Vikas Nigam Limited (MPUVNL)	0.20

4. The implementing agencies are required to regularly submit monthly progress report in the SPIN portal of MNRE.

5. These allocations will be subject to fulfilment of all the terms and conditions of the detailed operational guidelines vide OM No. 318/331/2017-GCRT dated 20.08.2019 and subsequent amendments thereof, which are available at the Ministry's website: "https://solarrooftop.gov.in/notifications/view"

6. The validity of this allocation is 24 months (2 years) from the date of issuance of this allocation letter.

7. Implementing agencies are required to implement the programme through transparent bidding process within the timeline prescribed under the guidelines.

8. In addition, it is also to convey curtailment of erstwhile allocated capacity of the below mentioned DISCOM under RTS Ph-II programme, as per following details:

S. No.	State/UT	DISCOM	Erstwhile allocation from which allocation is cancelled	Capacity cancelled (MW)	Remarks
1.	Meghalaya	Meghalaya Power Distribution Corporation Limited	10 MW allocated in FY 20-21	10	Curtailed due to no work done

(Dr. Veepin Kumar, CPES) Deputy Director to the Govt. of India

To:

- 1. Heads of all implementing agencies as mentioned in table in para 3 & 8
- 2. ACS/Principal Secretary in Charge of Power/Energy/Renewable Energy of the States/ UTs as mentioned in table in para 3 and 8

- Copy for information to: 1. PPS to Secretary MNRE/JS&FA/JS(Solar)/Sr. Director (Solar)
 - 2. Guard file