# GOVERNMENT OF INDIA MINISTRY OF NEW AND RENEWABLE ENERGY RAJYA SABHA

### UNSTARRED QUESTION NO. 2368

ANSWERED ON 21.03.2023

#### STATUS OF SOLAR PARKS AND PROJECTS

#### 2368. SHRI MANAS RANJAN MANGARAJ SHRI SUJEET KUMAR

Will the Minister of NEW AND RENEWABLE ENERGY be pleased to state:

- (a) the number of solar parks and projects established under the Development of Solar Parks and Ultra Mega Solar Power Projects, State and UT-wise with particular emphasis on Odisha;
- (b) whether all solar parks shall have a capacity of 500 MW or above under this scheme;
- (c) whether smaller parks will also be considered;
- (d) the total MW generated by these parks, State and UT-wise with a special emphasis on Odisha; and
- (e) whether this project is to be extended beyond 2022-23 and if so, the details thereof?

#### **ANSWER**

# THE MINISTER OF NEW & RENEWABLE ENERGY AND POWER (SHRI R.K. SINGH)

- (a) The Government has approved 57 Solar Parks of 39.28 GW capacity in 13 States in the country, including the State of Odisha. The State and UT-wise details of Solar Parks sanctioned and projects established therein are given at **Annexure**.
- (b) No, Sir.
- (c) Yes, Sir.
- (d) As given in part (a), 3 Solar Parks with an aggregate capacity of 340 MW have been sanctioned in the State of Odisha.
- (e) The timeline of the Scheme has been extended up to 31-03-2024.

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## ANNEXURE REFFERED TO IN REPLY TO PART (a) & (d) OF RAJYA SABHA UNSTARRED QUESTION NO. 2368 FOR 21.03.2023

### STATE/UT-WISE DETAILS OF SOLAR PARKS AND PROJECTS INSTALLED THEREIN

S. No.	State	Name of Park	Capacity approved (MW)	Projects installed so far (MW)
1	Andhra Pradesh	Ananthapuramu-I Solar Park	1400	1400
2		Kurnool Solar Park	1000	1000
3		Kadapa Solar Park	1000	250
4		Ananthapuramu-II Solar Park	500	400
5		Ramagiri Solar Park	200	0
6	Chhattishgarh	Rajnandgaon Solar Park	100	0
7	Gujarat	Radhnesada Solar Park	700	500
8		Dholera Solar Park	1000	300
9		NTPC RE Park	4750	0
10		GSECL RE Park	3325	0
11		GIPCL RE Park Ph-I	600	0
12		GIPCL RE Park Ph-II	1200	0
13		GIPCL RE Park Ph-III	450	0
14	Himachal	Kaza Solar Park	880	0
15	Pradesh	Kinnaur Solar Park	400	0
16		SECI Floating Solar Park	100	0
17	Jharkhand	Deogarh Solar Park	20	0
18		Palamu Solar Park	20	0
19		Garwha Solar Park	20	0
20		Simdega Solar Park	20	0
21		DVC Floating Solar Park Ph-I	755	0
22		DVC Floating Solar Park Ph-II	234	0
23	Karnataka	Pavagada Solar Park	2000	2000
24	Karnataka	Kalburgi Solar Park	500	0
25	Kerala	Kasaragod Solar Park	105	100
26		Floating Solar Park	50	0
27	Madhya Pradesh	Rewa Solar Park	750	750
28		Mandsaur Solar Park	250	250
29		Neemuch Solar Park	500	0
30		Agar Solar Park	550	0
31		Shajapur Solar Park	450	0
32		Omkareswar Floating Solar Park	600	0
33		Chhattarpur Solar Park	950	0
34		Morena Solar Park	1400	0
35		Barethi Solar Park	630	0
36	Maharashtra	Sai Guru Solar Park	500	0
37		Dondaicha Solar Park	250	0
38	Mizoram	Vankal Solar Park	20	0
39	Odisha	Solar Park in Odisha	40	0

S. No.	State	Name of Park	Capacity approved (MW)	Projects installed so far (MW)
40		Floating Solar Park Ph-I	100	0
41		Floating Solar Park Ph-II	200	0
42		Bhadla-II Solar Park	680	680
43		Bhadla-III Solar Park	1000	1000
44		Bhadla-IV Solar Park	500	500
45		Phalodi-Pokaran Solar Park	750	300
46	Rajasthan	Fatehgarh Phase-1B Solar Park	421	421
47		Nokh Solar Park	925	0
48		Pugal Solar Park Ph-I	1000	0
49		Pugal Solar Park Ph-II	450	0
50		RVUN Solar Park	1310	0
51		Solar Park in UP	365	240
52		Jalaun Solar Park	1200	0
53		Mirzapur Solar Park	100	0
54	Uttar Pradesh	Kalpi Solar Park	65	26
55		Lalitpur Solar Park	600	0
56		Jhansi Solar Park	600	0
57		Chitrakoot Solar Park	800	0
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