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

#### LOK SABHA UNSTARRED OUESTION NO. 440

#### ANGWEDED ON 00 12 2022

### ANSWERED ON 08.12.2022

#### SOLAR PARKS

#### 440. SHRI RAMESH CHANDRA MAJHI

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

- (a) the total number of solar parks approved by the Government in the country, State/UT-wise, including Odisha;
- (b) the number of fully developed solar parks till date, State/UT-wise, including Odisha;
- (c) the quantum of funds allocated and expenditure incurred during the last three years and the current year for developing solar parks;
- (d) whether any time limit has been fixed by the Government to complete the pending work of solar parks in the country; and
- (e) if so, the details thereof, State/UT-wise?

### ANSWER

#### THE MINISTER OF NEW & RENEWABLE ENERGY AND POWER

#### (SHRI R.K. SINGH)

- (a) As on 30<sup>th</sup> November, 2022, a total of 57 solar parks of 39,285 MW capacity have been approved under the Scheme for Development of Solar Parks and Ultra Mega Solar Power Projects. State/UT-wise details thereof are given at **Annexure-I.**
- (b) State/UT-wise details of solar parks completed till date are given at **Annexure-II.**
- (c) The details of funds released for developing solar parks during the last three years and the current year are given as under:

Year	Funds released (Rs.
	in Crore)
2019-20	227.54
2020-21	68.18
2021-22	207.33
2022-23	0.00 (as on 31.10.22)

(d)&(e) The current timeline for completion of all the solar parks under the scheme is up to the FY 2023-24.

\*\*\*\*

# ANNEXURE-I REFERRED TO IN REPLY TO PART (a) OF LOK SABHA UNSTARRED QUESTION NO. 440 FOR 08.12.2022

# STATE/UT-WISE DETAILS OF SOLAR PARKS APPROVED (As on 30.11.2022)

SI. No.	State	Name of Solar Park	Capacity (MW)
1		Ananthapuramu-I Solar Park	1400
2		Kurnool Solar Park	1000
3	Andhra Pradesh	Kadapa Solar Park	1000
4		Anathapuramu-II Solar Park	500
5		Solar-Wind Hybrid Solar Park	200
6	Chhattisgarh	Rajnandgaon Solar Park	100
7		Radhanesda Solar Park	700
8		Dholera Ph-I Solar Park	1000
9		NTPC RE Park	4750
10	Gujarat	GSECL RE Park	3325
11		GIPCL RE Park Ph-I	600
12		GIPCL RE Park-Ph-II	1200
13		GIPCL RE Park-Ph-III	450
14	Himachal	Kaza Solar Park	880
15	Pradesh	Kinnaur Solar Park	400
16		Floating Solar Park	100
17		Deogarh Solar Park	20
18	Jharkhand	Palamu Solar Park	20
19		Garwha Solar Park	20
20		Simdega Solar Park	20
21	Jharkhand &	DVC Floating Solar Park Ph-I	755
22	West Bengal	DVC Floating Solar Park Ph-II	234
23	Karpataka	Pavagada Solar Park	2000
24	Karnataka	Kalburgi Solar Park	500
25	Kerala	Kasargod Solar Park	105
26	Neraia	Floating Solar Park	50
27		Rewa Solar Park	750
28		Mandsaur Solar Park	250
29		Neemuch Solar Park	500
30		Agar Solar Park	550
31	Madhya	Shajapur Solar Park	450
32	Pradesh	Chhatarpur Solar Park	950
33		Omkareshwar Floating Solar Park	600
34		Morena Solar Park	1400
35		Barethi Solar Park	630
36	Maharashtra	Sai Guru Solar Park	500
37	Maharashtra	Dondaicha Solar Park	250
38	Mizoram	Vankal Solar Park	20

39		Solar park by NHPC	40
40	Odisha	Floating Solar Park Ph-I	100
41		Floating Solar Park Ph-II	200
42		Bhadla Phase-II Solar Park	680
43		Bhadla III Solar Park	1000
44		Bhadla IV Solar Park	500
45		Phalodi-Pokaran Solar Park	750
46	Rajasthan	Fatehgarh Phase 1B Solar Park	421
47		Nokh Solar Park	925
48		Pugal Solar Park Phase-I	1000
49		Pugal Solar Park Phase-II	450
50		RVUN Solar Park	1310
51		Solar Park in UP	365
52		Jalaun Solar Park	1200
53		Kalpi Solar Park	65
54	Uttar Pradesh	Mirzapur Solar Park	100
55		Lalitpur Solar Park	600
56		Jhansi Solar Park	600
57		Chitrakoot Solar Park	800
Total (IN MW)		39285	

# ANNEXURE-II REFERRED TO IN REPLY TO PART (b) OF LOK SABHA UNSTARRED QUESTION NO. 440 FOR 08.12.2022

## LIST OF COMPLETED PARKS UNDER THE SOLAR PARK SCHEME

S. No.	State	Solar Park	Capacity (MW)
1.	- Andhra Pradesh	Ananthapuramu-I Solar Park	1400
2.		Kurnool Solar Park	1000
3.		Ananthapuramu-II Solar Park	500
4.	Karnataka	Pavagada Solar Park	2000
5.	Madhya Pradesh	Rewa Solar Park	750
6.		Mandsaur Solar Park	250
7.	Rajasthan	Bhadla-II Solar Park	680
8.		Bhadla-III Solar Park	1000
9.		Bhadla-IV Solar Park	500
Total		8080.00	