GOVERNMENT OF INDIA MINISTRY OF NEW AND RENEWABLE ENERGY LOK SABHA LINETARRED OUTSTION NO. 2824

UNSTARRED QUESTION NO-3834

ANSWERED ON-18.03.2021

RENEWABLE ENERGY PARKS

3834.SHRI KANUMURU RAGHU RAMAKRISHNA RAJU

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

- (a) whether the Government proposes to set up renewable energy parks in the country as a part of Make-in-India initiative to boost self sufficiency;
- (b) if so, the details thereof;
- (c) whether any such parks have been proposed to be established in the country; particularly in the State of Andhra Pradesh; and
- (d) if so, the details thereof?

ANSWER

THE MINISTER OF STATE (I/C) FOR NEW & RENEWABLE ENERGY, POWER and MoS for SKILL DEVELOPMENT AND ENTREPRENEURSHIP

(SHRI R.K. SINGH)

(a)&(b) The Government is implementing a scheme for Development of Solar Parks and Ultra Mega Solar Power Projects for setting up of 50 Solar Parks of 40,000 MW capacity in the country. So far 43 solar parks with aggregate capacity of 28,201 MW has been sanctioned in 15 States across the country under the scheme, Solar Parks are meant to provide developed infrastructure to facilitate installation of solar power projects in a plug and play model. Central Financial Assistance of upto Rs. 25 Lakhs for preparation of Detailed Project Report and Rs. 20 Lakhs per MW for development of the Solar park is provided under the scheme.

(c)&(d) The details of solar parks sanctioned in the country, including in the State of Andhra Pradesh, are given at **Annexure**.

<u>ANNEXURE</u>

ANNEXURE REFERRED TO IN REPLY TO PART (c) and (d) OF LOK SABHA UNSTARRED QUESTION NO. 3834 FOR 18.03.2021

DETAILS OF SOLAR PARKS SANCTIONED IN THE COUNTRY

(As on 28-02-2021)

SI. No.	State	Solar Park	Capacity (MW)	Total Capacity (MW)
1	Andhra Pradesh	Ananthapuramu-I Solar Park	1500	4160
2		Kurnool Solar Park	1000	
3		Kadapa Solar Park	1000	
4		Ananthapuramu-II Solar Park	500	
5		Hybrid Solar Wind Park	160	
6	Arunachal Pradesh	Lohit Solar Park	20	20
7	Gujarat	Radhnesada Solar Park	700	6050
8		Harsad Solar Park	350	
9		Dholera Solar Park Ph-I	1000	
10		Dholera Solar Park Ph-II	4000	
11	Himachal Pradesh	Kaza Solar Park	1000	1000
12	Jharkhand	Floating Solar Park	150	150
13	Karnataka	Pavagada Solar Park	2000	2000
14	- Kerala	Kasargod Solar Park	105	155
15		Floating Solar Park	50	
16		Rewa Solar Park	750	6000
17		Mandsaur Solar Park	250	
18		Neemuch Solar Park	500	
19		Agar Solar Park	550	
20	Madhya Pradesh	Shajapur Solar Park	450	
21		Omkareswar Floating Solar Park	600	
22		Chhattarpur Solar Park	950	
23		Morena Solar Park	1400	
24		Barethi Solar Park	550	
25	Maharashtra	Sai Guru Solar Park	500	1250
26		Patoda Solar Park	500	
27		Dondaicha Solar Park	250	
28	Manipur	Bukpi Solar Park	20	20

SI. No.	State	Solar Park	Capacity (MW)	Total Capacity (MW)
29	Meghalaya	Solar park in Meghalaya	20	20
30	Mizoram	Vankal Solar Park	20	20
31	Odisha	Solar Park in Odisha	100	240
32		Solar Park in Odisha	40	
33		Floating Solar Park	100	
34	Rajasthan	Bhadla-II Solar Park	680	4276
35		Bhadla-III Solar Park	1000	
36		Bhadla-IV Solar Park	500	
37		Phalodi-Pokaran Solar Park	750	
38		Fatehgarh Phase-1B Solar Park	421	
39		Nokh Solar Park	925	
40	- Uttar Pradesh	Solar Park in UP	440	2840
41		Jalaun Solar Park	1200	
42		Lalitpur Solar Park	600	
43		Jhansi Solar Park	600	
	28201			