GOVERNMENT OF INDIA MINISTRY OF NEW AND RENEWABLE ENERGY RAJYA SABHA UNSTARRED QUESTION NO. 948 ANSWERED ON 03/12/2024

SOLAR ENERGY SCHEMES IN HARYANA

948. SMT. KIRAN CHOUDHRY

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

- (a) whether Government is aware of the potential of solar energy for power generation in Haryana;
- (b) if so, the details of projects undertaken in the State in the last three years to promote renewable energy;
- (c) whether any solar park has been developed in the State;
- (d) if so, the details thereof;
- (e) whether Government is planning to develop more solar projects in Haryana; and
- (f) if so, the timeline of completion of such project?

ANSWER

THE MINISTER OF STATE FOR NEW & RENEWABLE ENERGY AND POWER (SHRI SHRIPAD YESSO NAIK)

- (a) As per inputs received from the state of Haryana, the potential of solar energy for power generation in Haryana is approximately 6000 MW.
- (b) As per inputs received from the state of Haryana, the details of the projects undertaken in the last three years are given at **Annexure-I**.
- (c) & (d) As per inputs received from the state of Haryana, the details of the solar parks developed in the state are given at **Annexure-II**.
- (e) & (f) As per inputs received from the state of Haryana, the details of the solar projects under implementation and their completion timeline are given at **Annexure -III**.

ANNEXURE I REFFERED TO IN REPLY TO PART (b) OF RAJYA SABHA UNSTARRED QUESTION NO.948 FOR 03.12.2024

THE DETAILS OF PROJECTS UNDERTAKEN IN THE STATE OF HARYANA IN THE LAST THREE YEARS TO PROMOTE RENEWABLE ENERGY

Renewable energy source (Solar)	Achievement (in MW)					
2021-22						
Ground Mounted Solar Power Plant	52.5					
Solar Pumping Systems (20861nos.)	140.81					
Grid connected rooftop solar Power Plant	109.82					
2022-23						
Ground Mounted Solar Power Plant	108.02					
Solar Pumping Systems (17894 nos.)	120.78					
Grid connected rooftop solar Power Plant	106.78					
2023-24						
Ground Mounted Solar Power Plant	14.93					
Solar Pumping Systems (39296 nos.)	200.97					
Grid connected rooftop solar Power Plant	123.62					
2024-25 (upto 31.10.2024)						
Ground Mounted Solar Power Plant	59.8					
Solar Pumping Systems (47750 nos.)	322.3					
Grid connected rooftop solar Power Plant	132.765					
Total	1493.095					

ANNEXURE II REFFERED TO IN REPLY TO PART (c) & (d) OF RAJYA SABHA UNSTARRED QUESTION NO.948 FOR 03.12.2024

LIST OF SOLAR PARKS IN HARYANA

Sr. No.	Name of Developer	Capacity (MW)	Location	
1	M/s Rays Expert, Jaipur	50	Rupana, Bhiwani	
2	M/s CMES Power 2 (P) Ltd. Mumbai	70	Shymalkhera, Nuyawali, Sirsa	

ANNEXURE III REFFERED TO IN REPLY TO PART (e) & (f) OF RAJYA SABHA UNSTARRED QUESTION NO.948 FOR 03.12.2024

SOLAR PROJECTS IN HARYANA

Sr. No.	Name of Developer	Capacity (MW)	Location	Completion timeline
1	Ampsolar Park Pvt. Ltd	50	Kurangwali, Tehsil: Kalanwali, District: Sirsa	March, 2026
2	M/s Hexa Renewable Solution pvt. ltd	50	Village Bidola, Tehsil Tosham, Dist.Bhiwani	March, 2026
3	Hexa Sun Energy Private Limted	70	Village Jamal, Tehsil Nath chopta, District Sirsa	March, 2026
	Total	170		