GOVERNMENT OF INDIA MINISTRY OF NEW AND RENEWABLE ENRGY

LOK SABHA

UNSTARRED QUESTION NO. 862

TO BE ANSWERED ON 07.02.2019

RENEWABLE ENERGY IN NORTH-EASTERN STATES

862. SHRI RAJENDRA AGRAWAL

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

- (a) whether the Government have planned to effectively use the huge potential of the renewable energy in the North Eastern States, if so, the details thereof and the reasons therefor;
- (b) whether there is any review or assessment made by the Government regarding the potential of solar, hydro and wind energy in North Eastern States, if so, the details thereof and the outcome thereof;
- (c) whether there are any solar parks sanctioned to be set up in different parts of North Eastern States, if so, the details thereof; and
- (d) the measures taken by the Government for utilising the solar energy with special focus on North-Eastern States?

ANSWER

THE MINISTER OF STATE FOR NEW & RENEWABLE ENERGY AND POWER (I/C) (SHRI R. K. SINGH)

(a) & (b) The Ministry of New & Renewable Energy is implementing various programs/schemes for development of renewable energy projects in the country including North Eastern States. A total of 343.99 MW of grid connected renewable energy capacity has been installed in North Eastern States as on 31st December, 2018. The state-wise details are at **Annexure I.**

The state-wise details of estimated potential available for harnessing solar and small hydro energy in North Eastern States are given in **Annexure II.**

- (c) The Ministry has sanctioned six solar parks in the North Eastern States which are at various stages of implementation. The state wise details of solar parks sanctioned in North-Eastern States are given in **Annexure III.**
- (d) A special provision of 10 percent of annual budgetary allocation has been made by the Ministry for implementation of various renewable energy projects including solar energy in the North Eastern States.
- Also, Ministry is providing CFA upto 90% under off-grid & decentralized solar photovoltaic applications program and upto 70% under rooftop solar program for North Eastern states as compared to provision of upto 30% CFA for general category states.

Annexure referred in reply to parts (a) & (b) of the Lok Sabha Un-starred question number 862 for 7/2/2019 showing state-wise details of major grid connected installed renewable energy capacity in North-Eastern states.

\$	State-wise installed capacity of Grid Interactive Renewable Power as on						
	31.12.2018 (in MW)						
S.		Small Hydro	Solar	Total Conscitu			
No.	STATES	Power	power	Total Capacity			
1	Arunachal Pradesh	107.100	5.39	112.49			
2	Assam	34.11	16.68	50.79			
3	Manipur	5.45	2.59	8.04			
4	Meghalaya	31.03	0.08	31.11			
5	Mizoram	36.47	0.20	36.67			
6	Nagaland	30.67	1.00	31.67			
7	Sikkim	52.11	0.01	52.12			
8	Tripura	16.01	5.09	21.10			
	Total	312.95	31.04	343.99			

ANNEXURE-II

Annexure referred in reply to parts (a) & (b) of the Lok Sabha Un-starred question number 862 for 7/2/2019 showing state-wise details of available potential of major renewable energy sources in North-Eastern states.

(In MW)

Sl. No.	States	Small Hydro Power	Solar Power
	Arunachal Pradesh		
1	Tirdinaciidi Tidacsii	1341	8650
2	Assam	239	13760
3	Manipur	109	10630
4	Meghalaya	230	5860
5	Mizoram	169	9090
6	Nagaland	197	7290
7	Sikkim	267	4940
8	Tripura	47	2080

Total	2599	62220

ANNEXURE-III

Annexure referred in reply to part (c) of the Lok Sabha Un-starred question number 862 for 7/2/2019 showing state-wise details of solar parks sanctioned in North-Eastern states.

SI. No.	State	Solar Park	Sanctioned Capacity (MW)	Location
1	Arunachal Pradesh	Lohit Solar Park	30	Tezu township in Lohit district
2	Assam	Solar Park in Assam	70	Amguri in Sibsagar district
3	Manipur	Bukpi Solar Park	20	Bukpi Village, Pherzawl District in Manipur
4	Meghalaya	Solar park in Meghalaya	20	Thamar, West Jaintia Hills & Suchen, East Jaintia Hills districts
5	Mizoram	Vankal Solar Park	20	Vankal, Mizoram
6	Nagaland	Solar Park in Nagaland	23	Ganeshnagar (12 MW) of Dimapur and Jalukie (11 MW) of Peren districts
Total		183		