GOVERNMENT OF INDIA MINISTRY OF POWER

RAJYA SABHA UNSTARRED QUESTION NO.2959 TO BE ANSWERED ON 12.12.2016

PROJECTS OF NEEPCO

2959. SHRIMATI RANEE NARAH:

Will the Minister of **POWER** be pleased to state:

- (a) the number of completed and ongoing power plants or projects under the North Eastern Electric Power Corporation Limited (NEEPCO) along with the installed capacity of each plant/project;
- (b) the details of power plants which are operational under ownership basis;
- (c) the details of ongoing projects either under ownership or joint venture basis; and
- (d) the details of future projects either under ownership or joint venture basis?

ANSWER

THE MINISTER OF STATE (INDEPENDENT CHARGE) FOR POWER, COAL, NEW & RENEWABLE ENERGY AND MINES

(SHRI PIYUSH GOYAL)

(a) to (d): The details of completed, ongoing and future power plants of North Eastern Electric Power Corporation Limited (NEEPCO), including its joint venture(s) are given at **Annex.**

ANNEX REFERRED TO IN REPLY TO PARTS (a) TO (d) OF UNSTARRED QUESTION NO. 2959 TO BE ANSWERED IN THE RAJYA SABHA ON 12.12.2016.

The details of completed, ongoing and future power plants of North Eastern Electric Power Corporation Limited (NEEPCO), including its joint venture(s) are given below:

Com	Completed projects – Ownership basis				
S.N	Project	Installed Capacity MW)	Type	State/location	
1.	Kopili Hydro Electric Project	275	Hydro	Assam	
2.	Doyang HE Project	75	Hydro	Nagaland	
3.	Ranganadi HE Project	405	Hydro	Arunachal Pradesh	
4.	Assam Gas Based Power Plant	291	Thermal	Assam	
5.	Agartala Gas Based CC Power Plant	135	Thermal	Tripura	
6.	Tripura Gas Based Power Project	101	Thermal	Tripura	
7.	Solar Grid Interactive Solar Power Plant	5	Solar	TGBPP Site, Tripura	

Ongoing projects – ownership basis				
S.N	Project / location	Installed	Type	State/location
		Capacity (MW)		
1.	Kameng HEP	600	Hydro	Arunachal Pradesh
2.	Tuirial Hydro Electric	60	Hydro	Mizoram
3.	Pare H.E. Project	110	Hydro	Arunachal Pradesh
4.	Grid Interactive Solar Power Plant	3	Solar	Assam

Ong	oing projects – joint venture basis			
S.N	Project / location	Installed	Type	State/location
		Capacity (MW)		
1	Solar Project at Gurramkonda,	2x25	Solar	Andhra Pradesh

Future projects – ownership basis				
S.N	Project / location	Installed	Type	State/location
		Capacity (MW)		
1	Mawphu HE Project, Stage-II	85	Hydro	Meghalaya
2.	Garo Hills Coal Based Project	500	Thermal	Meghalaya

Futu	Future projects – joint venture basis				
S.N	Project / location	Installed Capacity (MW)	Type	State/location	
1	Dibbin HEP	120	Hydro	Arunachal Pradesh	
2.	Kurung HEP	330	Hydro	Arunachal Pradesh	
3.	Rokhia Gas Based CC Project	35	Thermal	Tripura	
4.	Baramura Gas Based CC Project	25	Thermal	Tripura	
