GOVERNMENT OF INDIA MINISTRY OF ENVIRONMENT, FOREST AND CLIMATE CHANGE

LOK SABHA UNSTARRED QUESTION No. †6587 TO BE ANSWERED ON 06,04.2018

Energy from Waste

6587. SHRI MANSHANKAR NINAMA:

Will the Minister of ENVIRONMENT, FOREST AND CLIMATE CHANGE be pleased to state:

- (a) the number of plants producing energy from waste in the country at present, State/UT-wise;
- (b) the quantum of waste processed at these plants and the electricity generated therefrom per day; and
- (c) whethe Public-Private Partnership (PPP) model has been adopted for functioning of these plants and if so, the details thereof?

ANSWER

MINISTER OF STATE IN THE MINISTRY OF ENVIRONMENT, FOREST AND CLIMATE CHANGE (DR. MAHESH SHARMA)

(a) and (b) The details on the number of operational plants producing energy from waste in the country, the quantum of waste processed at these plants and the electricity generated is provided in the following table:

Sl.	State	Name of the Unit	Municipal	Power
No.			solid waste	Generation
			processing	
			(Tons/day)	
1.	Delhi	M/s Timarpur Okhla waste management	2000	16MW
		company Pvt. Ltd.		
2.		M/s Delhi MSW Solution Ltd. Bawana	2000	24MW
3.		M/s East Delhi Waste Processing Co. Ltd.	1300	12MW
		Ghazipur, East Delhi		
4.	Madhya	M/s Jabalpur MSW Pvt. Ltd. (Essel Jabalpur	660	11.5MW
	Pradesh	MSW Pvt. Ltd.), Village Kathonda Distt.		
		Jabalpur		
5.	Himachal	M/s Elephant Energy Pvt. Ltd. Bhariyal,	70-100	2.5MW
	Pradesh	Shimla		

(c) All the plants mentioned in the above table are operational on the Public Private Partnership (PPP) model.