GOVERNMENT OF INDIA NEW AND RENEWABLE ENERGY LOK SABHA

UNSTARRED QUESTION NO:882 ANSWERED ON:21.07.2016 Jawaharlal Nehru National Solar Mission Baker Shri George

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

- (a) the salient features of JawaharlalNehru National Solar Mission (JNNSM);
- (b) the details of funds earmarked, released and utilised under this programe during each of the last three years and thecurrent year, State-wise:
- (c) whether the Government hasachieved the target fixed under thisprogramme;
- (d) if so, the details thereof, State-wise; and
- (e) if not, the reasons therefor and theremedial measures taken/proposed to betaken by the Government in this regard?

Answer

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

- (a): The salient features of JawaharlalNehru National Solar Mission (JNNSM) are given at Annexure-I.
- (b): No State-wise funds are allocated. Year-wise details of funds earmarked, released for utilization under the programme during each of the last three years and the current year are given at Annexure-II.
- (c) to (e): No State-wise targets were set for National Solar Mission under Phase-I (2010-13). The targets set and achieved during phase-I are as under:

Application Segment Target for Phase-I (2010-13) Achievements till March, 2013

Grid solar Power (large plants, roof top & distribution grid plants) 1,100 MW 1686.44 MW

Off-Grid soar applications 200 MW 252.5 MW

Solar Thermal collectors (SWHs, solar cooking, solar cooling, Industrial process heat applications, etc.) 7 million sq. meters 7.01 million sq. meters

Solar Thermal collectors (SWHs, solar cooking, solar cooling, Industrial process heat applications, etc.) 7 million sq. meters 7.01 million sq. meters

The State wise cumulative installed capacity for grid connected Solar power projects as on 30.6.2016 is given in annexure-Ill. Currently Phase-II of the programme is under implementation.