

(b) To bridge the gap between supply and demand, 88,537 MW additional capacity (excluding 30,000 MW capacity addition planned from Renewable sources) have been planned to be added during Twelfth Plan.

24x7 power supply in Telangana

365. SHRI DEVENDER GOUD T. : Will the Minister of POWER be pleased to state:

(a) the action plan prepared to implement goal of 24x7 power supply in the coming two years in Telangana; and

(b) whether consultations have been held with the State in this regard as laying of transmission lines is equally important than generating power, and if so, the details thereof?

THE MINISTER OF STATE OF THE MINISTRY OF POWER (SHRI PIYUSH GOYAL) : (a) Electricity is a concurrent subject and distribution of electricity falls under the purview of State Governments. To supplement the efforts of State Governments, Government of India has taken a joint initiative with respective State Governments to prepare State specific documents for providing 24 x 7 power supply to all households/homes, industrial and commercial consumers and adequate supply of power to Agricultural consumer as per State policy.

The State specific 24x7 Power for All document for Telangana is under preparation and would include the action plan to provide 24x7 power goal in the State of Telangana.

(b) Central team comprising of members including from Ministry of Power, Central Electricity Authority, Ministry of New & Renewable Energy, Bureau of Energy Efficiency, Power Grid Corporation of India Limited, Power Finance Corporation and Rural Electrification Corporation held consultation with State Government of Telangana on 30th March, 2015 to discuss all power related issues including issues of transmission adequacy and associated lines for implementing the above stated goal.

Flyovers on NH-8 C

366. SHRI MANSUKH L. MANDAVIYA : Will the Minister of ROAD TRANSPORT AND HIGHWAYS be pleased to state :

(a) whether Government is planning to develop flyovers at busy junctions of Sarkhej-Gandhinagar National Highway No. 8 C and if so, by when; and