

**GOVERNMENT OF INDIA  
POWER  
LOK SABHA**

UNSTARRED QUESTION NO:5717  
ANSWERED ON:30.04.2010  
POWER GENERATION BY NTPC  
Gangaram Shri Awale Jaywant;Thamaraiselvan Shri R.

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

- (a) whether the targets set for power generation by the National Thermal Power Corporation Limited (NTPC) during the year 2009-10 has been achieved;
- (b) if so, the details thereof and if not, the reasons therefor;
- (c) the details of the action plan formulated by the NTPC for increasing the power generation in the country by 2017, State-wise;
- (d) the details of power projects, NTPC proposes to set up in the country, State-wise;
- (e) whether the NTPC has formulated a multi-pronged strategy for additional power generation in the country through the setting up of green field projects, brown field expansions joint ventures and acquisitions; and
- (f) if so, the details thereof?

**Answer**

THE MINISTER OF STATE IN THE MINISTRY OF POWER(SHRI BHARAT SINH SOLANKI)

(a) & (b) : Yes, Madam. There has been a generation of 218.840 billion units from the power stations of NTPC during 2009-10 as against the target of 218.837 BUs. Details of Station-wise generation are given at Annex-I.

(c) to (f) : NTPC has a corporate vision to become a 75000 MW company by 2017. This capacity addition is envisaged to be brought up through a mix of green field projects (new projects), expansion of capacities at existing stations (Brownfield expansion) and also through Joint Ventures & acquisitions. However, it will depend on availability of land, various clearances and fuel linkages.

Presently, NTPC has an installed capacity of 31,134 MW which includes power stations under joint venture (with other entities) capacity of 2294 MW. Projects of 17,440 MW, are under construction, the State-wise details of which are given in Annex-II. Projects of 11,727 MW, are either at pre-award stage or Feasibility Report approval stage, the State-wise details of which are given in Annex-III.