## GOVERNMENT OF INDIA MINISTRY OFPOWER RAJYA SABHA QUESTION NO06.12.2010 ANSWERED ON

## POWER GENERATION BY CENTRAL POWER UNITS IN MADHYA PRADESH.

2916 Smt. Maya Singh

Will the Minister of COALPOWER be pleased to state :-

- (a) whether different central power units situated in Madhya Pradesh are generating less power than their installed capacity;
- (b) if so, whether these units are generating less power than their installed capacity due to obsolete parts or due to any other reasons;
- (c) whether there is need to upgrade these power units for generation of power according to their capacity; and
- (d) the details of the funds spent on upgradation of power units situated in the State during the last three years, year-wise and units-wise?

**ANSWER** 

## THE MINISTER OF STATE IN THE MINISTRY OF POWER

## (SHRI BHARATSINH SOLANKI)

(a) to (d): The power generated by Central Sector generating stations during the period 2010-11 (April, 2010 – October, 2010) located in Madhya Pradesh is given as below:-

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Station Name Capacity (MW) Programme (MU) Actual generation (MU) Vindhyachal Super Thermal Power Station (6x210MW+4x500MW) 3260 14231 15406.5 Indira Sagar HPS (8x125MW) 1000 945 1201.2 Omkareshwar HPS (8x65MW) 520 439 574.4
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It would be seen that the three Central Generating Stations have generated more power as against the respective programme generation. NTPC has taken up Renovation and Modernization (R&M) of Vindhyachal Super Thermal Power Station Stage-I (6x210 MW) units for sustaining desired level of generation.

The details of amounts spent on Renovation and Modernization for Stage-I units of Vindhyachal STPS are as under: -

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Year 2007-08 2008-09 2009-10
Amount Spent (Rs.Crore) 7.02 4.65 0.31
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