GOVERNMENT OF INDIA POWER LOK SABHA

UNSTARRED QUESTION NO:2959 ANSWERED ON:24.07.2009 POWER GENERATION BY NTPC Reddy Shri K. Jayasurya Prakash

Will the Minister of POWER be pleased to state:

(a) whether the National Thermal Power Corporation Limited (NTPC) is planning to add a capacity of over 6000 MW in the southern region of the country; and

(b) if so, the details thereof, State-wise?

Answer

THE MINISTER OF STATE IN THE MINISTRY OF POWER (SHRI BHARATSINH SOLANKI)

(a) & (b) : NTPC is presently executing 2500 MW capacity addition in Southern Region of the country. Following is the State-wise details of the same:

Sl.No. Name of Projects Capacity State Remarks (MW) 1. Simhadri Thermal Power Project (TPP), Stage-II 1000 Andhra Pradesh Under Implementation 2. Vallur TPP , Stage-I, Phase I 1000 Tamil Nadu Under Implementation (Joint Venture project between NTPC and Tamil Nadu Electricity Board) 3. Vallur TPP Stage-I, Phase-II 500 Tamil Nadu - Investment approval (Joint Venture project accorded by Joint between NTPC and Tamil Venture Board. Nadu Electricity Board) - Main Plant award in process Total 2500

Further, NTPC has taken up various new projects in Southern Region for which preparation of Feasibility Report and clearances/approvals are at various stages. Following is the State-wise details of the same:

S. Name of Projects Capacity State Remarks No. (MW)

1. Rajiv Gandhi 1950 Kerala Feasibility Report prepared Combined Cycle earlier. To be revised after fuel Power Project tie-up, which is presently in Stage-II at process. Kayamkulam 2. Kudgi STPP Stage-I 2400 Karnataka - MOU signed with Government of Karnataka and Power Company of Karnataka Limited for setting up a 4000 MW (Stage-I : 3x800 MW + Stage-II : 2x800 MW) project.

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- Site specific studies are in progress for preparation of Feasibility Report.
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3. Wind Power Projects 500 Karnataka - MOU signed with Karnataka Power Corporation Ltd.

- Site specific studies / Detailed Project Report (DPR) preparation in progress.

 Marakkanam Stage-I 2400 Tamil Nadu Site specific studies are in progress for preparation of Feasibility Report.