GOVERNMENT OF INDIA POWER LOK SABHA

UNSTARRED QUESTION NO:7015 ANSWERED ON:18.05.2012 POWER PLANTS OF DVC Ajay Kumar SHRI

Will the Minister of POWER be pleased to state:

(a) the details of power plants of Damodar Valley Corporation Limited (DVC) functioning in the State of Jharkhand, unit-wise;

(b) whether the DVC proposes to setup any new power plant in Jharkhand, particularly in Koderma; and

(c) if so, the details thereof?

Answer

THE MINISTER OF STATE IN THE MINISTRY OF POWER (SHRI K.C. VENUGOPAL)

(a): The details of power plants of Damodar Valley Corporation (DVC) functioning in the State of Jharkhand are given in table below :

Sl. No. Name of the project Type Capacity

Under Operation

- 1. Tilaiya Hydel 4 MW(2X2 MW)
- 2. Panchet Hydel 80 MW (2X40 MW)
- 3. Bokaro `B` TPS Thermal 630 MW(3X210 MW)
- 4. Chandrapura TPS Thermal 390 MW(3X130 MW)
- 5. Chandrapura Ext. TPS Thermal 500 MW(2X250 MW)
- 6. Maithon R.B. TPS of M/s Maithon Thermal Unit 1 (525 MW) Power Ltd. [Joint Venture of DVC with M/s Tata Power Company Ltd.]

Under construction

7. Koderma TPS Thermal 1000 MW(2x 500 MW)

8. Bokaro-A TPS Thermal 500 MW (1x 500 MW)

9. Maithon R.B. TPS of M/s Maithon Thermal Unit II (525 MW) Power Ltd. [Joint Venture of DVC with M/s Tata Power Company Ltd.]

(b) & (c) : DVC is exploring possibilities for implementation of 2x660 MW or 2x800 MW supercritical units under phase-II capacity addition programme at Koderma and has taken up preparation of feasibility report.