



SHRI S.D. DUBEY

Shri S.D. Dubey has taken over the charge of Chairperson, Central Electricity Authority, Ministry of Power. He is also working as Member (Power System) with additional charge of Member (Hydro) in the Central Electricity Authority. Shri Dubey graduated from MNR Engineering College, Allahabad (UP) in First Class with Honours. After a brief stint in BHEL, Haridwar, he joined Central Electricity Authority, Government of India, through Central Power Engineering Service (Group-A). He has over 37 years of service in different capacities dedicated to hydro power development in India and abroad including transmission and distribution at various voltage levels.

In the Hydro Wing he is looking after Hydro Project Appraisal, Hydro Engineering and Renovation & Modernisation, Hydro Project Monitoring, Hydro Planning and Investigation, Hydro Engineering & Technology Development. In the Power System he is looking after Power System Planning & Appraisal, Power System Project Monitoring, Power System Engineering & Technology, Electrical Inspectorate, etc

Prior to his present assignment as Chairperson, Member (Power System) & Member (Hydro) in CEA, he was Chief Engineer in Hydro Wing looking after Hydro Power Development in India and neighbouring countries. He was

deputed to Royal Government of Bhutan for over five years and was responsible for construction, operation and maintenance of Tala HE Project (1020 MW) and execution of Punatsangchu-I (1200 MW) and Punatsangchu-II (1020 MW) HE projects including associated transmission, sub-transmission and distribution systems. He was also deputed to Government of Bihar for about five years to plan and implement various hydro projects in the State which are presently in operation.

Shri Dubey has authored a number of articles in national/international magazines and also presented various papers in seminars/conferences.

Shri Dubey has visited a number of countries like France, Ukraine, Finland, Sweden, Mynamar, Nepal, Bhutan, Bangladesh, China, South Korea, Germany, Switzerland, UK, etc. in connection with various works relating to Water Resources Development, Gas Insulated Switchgear (GIS), Electricity Reforms etc.
