



RAM VINAY SHAHI
Chairman & Managing Director
Energy Infratech Private Limited
Email: rvshahi@energyinfratech.com

Professional Highlights

- ❖ Fellow of the World Academy of Productivity Sciences. Fellow of the Institution of Engineers (India), Fellow of International Institute of Electrical Engineers and Fellow of the Indian National Academy of Engineering.
- ❖ Former Power Secretary, Government of India, for 5 years (2002 - 07) when Electricity Act 2003, National Electricity Policy, Tariff Policy, Rural Electrification Policy, APDRP, Ultra Mega Power Project Policy, 50,000 MW Hydro Initiative, 1,00,000 MW Thermal Initiative were formulated, Setting up and operationalizing Bureau of Energy Efficiency and formulating National Action Plan on Energy Conservation. Setting up and operationalizing the Appellate Tribunal for Electricity.
- ❖ Chairman of BSES (1994 - 2002) when this Company was owned by Financial Institutions. During this period the Company was transformed from a small Distribution Utility into a fully integrated power company with Generation, Transmission and Distribution also had a highly successful GDR.
- ❖ With NTPC for about 16 years (1978-1994) almost from its beginning. Final assignment Director on Board, dealing with Operations, Commercial and Research & Development.
- ❖ With Steel Authority of India (1968 – 1978) various positions in Industrial Engineering.
- ❖ Presently Chairman and Managing Director of Energy Infratech Private Ltd., a Consulting Company in Engineering and Project Management.. Energy Advisor, South Asia Regional Projects, World Bank. Member, Central Advisory Committee of Central Electricity Regulatory Commission. Chairman, Advisory Board, India Energy Exchange.

Member Convener of Advisory Group on Power, Coal, and Renewable set up by the new Government, Report submitted in December 2014.

Chairman, Task Force on Power Sector set up in February, 2015 by Government of Rajasthan.

Chairman, Advisory Board of Railway Energy Management Company.
- ❖ Books Authored: “Indian Power Sector – Challenge and Response (2005)”. “Towards Powering India: Policy Initiatives and Implementation Strategy” released in November 2007. “Energy Security and Climate Change” released in December, 2009. “Light at the End of the Tunnel? Way Forward for Power Sector” released in 2013.



Educational Qualification

- **Post Graduate in Industrial Engineering**
- **Post Graduate Diploma in Business Management**
- **Bachelors in Engineering (Mechanical)**
National Institute of Technology, Jamshedpur
- **Diploma in Advanced Industrial Management (Delft, Holland).**

Membership of Professional Associations

- Fellow Member of the Institution of Engineers (India)
- Fellow Member of World Academy of Productivity Sciences
- Fellow member of International Institute of Electrical Engineers and
- Fellow member of the Indian National Academy of Engineering

Awards

Mr. Ram Vinay Shahi has been proud recipient of various awards. Few of which are as following:

- Diamond Jubilee Award of CBIP (1993),
- India International Gold Award of the NRI Institute (1994)
- Udyog Ratan Award of GAIL (1994)
- The Institute of Economic Studies, 1997,
- Top Professional Manager Award of the Institute of Marketing & Management (IMM), 1997
- Indira Gandhi National Award, 2000,
- Special Award conferred by Lion's Club International (2000)
- "Excellence in Corporate Governance Award" conferred by Rotary International District 3050 - Ahmedabad,
- Power-Telecom Convergence Award by IPPAI and NPTI, (2000)
- "BEST POWER MAN of the Millennium Year 2000" Award by National Foundation of Indian Engineers, (2000)



- Distinguished Fellow Award 2002 conferred by the Institute of Directors,
- Eminent Engineer Award by Institution of Engineers,
- International Executive Award by USEA,
- "Powerline Expert Choice Award 2006 for Biggest Individual Contribution to the Power Sector" on the basis of a survey of power professionals.

Publications

Mr. Ram Vinay Shahi has contributed and presented many papers at various National and International Conferences. He has authored a book titled "Indian Power Sector - Challenge and Response (2005)" and also edited a book titled "100 Years of Thermal Power in India (2000)".