



RRS Manian

Energy Infratech Private Limited

[Email - Manianrrs@energyinfratech.com](mailto:Manianrrs@energyinfratech.com)

PROFILE

- Mr. Manian brings to EIPL four decades of rich domestic and international work experience at leadership levels in a variety of hydropower projects. Mr. Manian's experience in Project management, Monitoring & Execution of Erection and Commissioning of Hydropower E&M equipment, coordination with Consultants and Suppliers for various domestic and international hydroelectric projects in countries like Malaysia, Bhutan and Uganda is particularly significant.
- His areas of expertise include supervising the Site erection and Commissioning of Turbine, Generator, Governors, Excitation systems, Protection and Control systems of the respective Hydro Power stations. For 25 years, he was associated with Bharat Heavy Electricals Ltd. (BHEL) till 2001 and worked on different assignments in various capacities including for Client Tenaga Nasional Berhad, Malaysia wherein he worked as Project co-ordinator for Sungai Piah HEP while being posted at site for 5 continuous years. Before he joined with us, he worked for Alstom India Ltd., Lanco Energy Pvt. Ltd., and VA Tech Escher Wyss Flovel Ltd during the period 2001 – 2016.

Following are some of the noted projects undertaken by him:

- Sungai Piah Hydro Electric Project (2 X 27 MW), Malaysia
- Karuma Hydro Electric Project (600 MW), Uganda
- Chhukha Hydro Electric Project (3 X 84 MW), Bhutan
- Teesta-VI Hydro Electric Project (4 X 125 MW), Sikkim, India
- Phata Byung Hydro Electric Project (2X38MW), Himachal Pradesh, India
- Jorethang Hydro Electric Project (96 MW), Sikkim, India
- Dikchu Hydro Electric Project (96 MW), Sikkim, India
- Khatima Hydro Electric Project (3X 13.8 MW), Uttarakhand, India

Professional Highlights



Energy Infratech Pvt. Ltd.
EM Consultant

At EIPL, he is involved with the 600 MW Karuma Hydroelectric Project in Uganda as the Project Manager where he is responsible for Project monitoring, Supervision and quality control of construction activity, regular project reviews and MIS reports, Risks and claims Management and Quality & Safety Assurance.

Educational Qualification

- **Master's Degree in Technology**
Regional Engineering College, Warangal

- **Bachelor's Degree in Electrical Engineering**
Madras University