Abhishek Ranjan

Abhishek Ranjan is an astute and focused professional with PGDM (General Management) and a Bachelor of Engineering (Electrical) having over 19 years of experience in Power Generation and Distribution as well as Information Technology sectors. He has worked in the areas of development of Enterprise systems in the Utility as well manufacturing domain for global MNCs. He has an extensive exposure to implementation of SCADA in a Power Distribution Utility. Abhishek is well versed with Day-ahead and Intra-day Power scheduling aspects including demand forecast modelling for a distribution Utility. He has extensive exposure to tariff formulation, techno-commercial analysis and preparation of detailed Project reports for power generation and distribution projects. He is a Certified Energy Manager by Bureau of Energy Efficiency, Ministry of Power, Gol.

Abhishek is an active contributor to the "Train the trainer" programs in his current organizations and strongly believes in sharing the best practice, domain as well technical knowledge with the teams and participants.

Abhishek is currently Additional Vice President (System Operations) and Head – Renewable at BSES Rajdhani Power Limited. He is managing a team engaged in Day ahead and Intra-Day (real time) power scheduling in South and West Delhi at BSES Rajdhani Power Limited, a distribution Licensee in Delhi, while following cost-effective multi-source power procurement strategy. The team uses Statistical Demand Forecast model development for accurate prediction of day ahead and intra-day demand thereby ensuring prudent power procurement strategies from a mix of long-term and short-term sources.

As Head – Renewable at BSES Rajdhani Power Limited (BRPL), he is also spearheading initiatives related to Renewable and new / emerging technologies including solar rooftop net-metering, EV charging and protocols, models for implementation of EV charging network, energy storage, energy efficiency & management related initiatives in the organization.