

BRIEF PROFILE OF SPEAKERS



(ROHIT SHUKLA)

Mr. Rohit Shukla works as Lead Engineer-Engineering (Metallurgy) in Corporate Engineering division of Tata Power and is based at Mumbai. He has 10+ years of combined experience in Power and Oil & Gas sector. His current responsibilities include Quality assurance of new projects, providing inputs related to Materials for various components. Prior to this, he was associated with the O&M support department working with thermal operating plants of Tata Power and was responsible for Asset Management. His responsibilities also include Failure analysis, Remnant life assessment, outage support, resolution of issues related to Metallurgy & closely interfacing with operating divisions regarding reliability and upkeep of various equipments.

Prior to Tata Power, Mr. Rohit Shukla has worked with Bharat Petroleum Corporation Ltd, Mumbai refinery for 5 years in Inspection and Projects Department. He is a graduate in Metallurgical Engineering from Institute of Technology, Banaras Hindu University, Varanasi.



(DHEERAJ PAREEK)

Mr. Dheeraj Pareek works as Senior Manager - Engg. (Quality Assurance & Inspection) in Corporate Engineering division of Tata Power and is based at Mumbai. He has 13+ years of combined experience in Power and Steel sector. His current responsibilities include Quality Assurance & Inspection for various Generation, T&D and Renewables projects including operating division during outages. Specifically,

responsible for review and approval of quality plans, work procedures, bid specifications, supervision of vendor quality management system, monitoring third party inspection agency activities. He is also experienced in overseas inspection activities at OEM works for Steel and Power Plant equipment. He was part of QA/QC team for execution of first 800 MW Supercritical Plant in India - Coastal Gujarat Power Ltd. situated at Mundra, Gujarat.

Prior to Tata Power, Mr. Dheeraj Pareek has worked with JSW group (JSW Steel Ltd. and Raj West Power Ltd.) for 4 years in Projects Department. He is M. Tech (Gold Medalist) Mechanical Engg. (Manufacturing Systems Engg.) from Malaviya National Institute of Technology, Jaipur.