



Pradeep Kumar Chauhan, Head Maintenance and & Materials,

Pipeline Infra Limited

Mr. Pradeep Kumar Chauhan is a Mechanical Engineer with over 30 Years of rich and diversified experience in Project Engineering, Execution, Commissioning, Start-up and Maintenance of various Rotary, Reciprocating and Static equipment's in Fertilizer industries and cross-country pipeline (Natural Gas & Ethane). He is professionally trained in the O&M of Steam Turbines & Centrifugal compressors by M/s Mitsubishi Heavy Industries at Hiroshima Japan, Aero derivative Gas Turbines by M/s GE at Florence Italy and Frame Gas Turbines by M/s BHEL.

His company PIL owns and operates a 48 inch Diameter, 1480 km long Kakinada to Bharuch Pipeline (PIL Pipeline) a Natural Gas transmission Pipeline located in India, It is a vital link in India's national gas grid.

He has gained a variety of experience for trouble shootings and performing Root Cause analysis in order to ensure the equipment's are maintained with High Reliability.

He is also well versed with various codes and standards, keeps a track of the changes, and accordingly incorporate the changes as required in the system / maintenance strategies.

He has strategically handled various multi discipline, multinational contracts for smooth Operations of the Cross-country pipeline.