

P SRINIVASA MURTHY

1	Designation	General Manager - Engineering
2	Projects involved- with presently	Project Development and Engineering activities of 2X660 MW Super Critical Thermal power Plants at Bhavanapadu, A.P, and at Singhitari in Chhattisgarh.
3	Projects involved- with in the past -	<ul style="list-style-type: none">• Worked as General Manager for DESEIN Consulting Engineers, Hyderabad• Basic system design, preparation of BOP specifications, evaluation of bids and review of BOP contractor's engineering deliverables for 500 MW Kothagudem Thermal Power Station stage-VI, 500 MW Vijayawada TPS, 500MW Kakatiya TPS, for APGENCO and 300 MW Nilachal Thermal Power Project• Worked as Project Manager and Senior Engineer for Mott MacDonald & Co.LLC-Muscat, Oman – Design, Engineering and Project Management of Power Generation, Transmission and Distribution projects of State Utilities.• Worked as Senior Engineer (Electrical) Design for Larsen & Turbo Ltd.• 50 MW Co-Generation Power Plant for Rain Calcining Ltd., Vizag, Planning and Engineering Vendor drawing review and cable schedules for Power Plant and associated 132kv switchyard with Sargent Lundy as Consultant.• 220kV Switchyard for ONGC at Dist. Mehasana, Gujarat -System design, detailed engineering, Procurement of equipment for switchyard and control room, with Engineers India Ltd., as Consultant.• Worked as Design Engineer (Electrical) for Development Consultants Limited, Madras. Involved in Electrical BOP packages 4 x 210 MW for Neyveli Lignite Corpn. Tamil Nadu.• Modernization and augmentation of 10MW captive power plant for chemicals manufacturing unit of Atul Products Limited, Gujrat. Preparation of specification technical evaluation of bids, review of Vendor drawings, estimation of quantities, inspection and expedition service.
4	Overall Experience	<ul style="list-style-type: none">• Around 20 years of varied experience in System Design, Detail Engineering, Project Management / Coordination, Procurement Services and Business Development for Power, Oil & Gas and Industrial Sector Projects.
5	Educational Qualifications	B.Tech.Electrical & Electronics Engineering in 1987
6	Date of birth	26-02-1964