

SATYAPRASAD GUNUPURU

(Detail oriented individual offering exceptional management, leadership, and organizational skills; easily adaptive to change in work environment, targeting assignments in Project Management & Execution).

Key Skills

Project Management

Project Engineering

Project Execution

Strategic Planning

Resource Optimization

Cost Management

Reporting & Documentation

Cross-functional Coordination

People Management

Site Execution

Vendor Selection

Profile Summary

- Dynamic professional offering a rich experience in **Green Field/Brown Field Projects of Hot Rolling Mills in Steel Plant (5 MTPA Hot Strip Mill, 1.2 MTPA Plate Mill, Heat Treatment Complex for Plates & 1.4 MTPA Bar Mill) thereby** ensuring completion of projects within time & cost frames.
- Functional knowledge in Project Management, Project Engineering & Execution.
- Defining base line integrated schedules (L1/2/3/4), setup project governance mechanism consisting of review and meeting forums, reporting frequencies and formats for both time & cost elements, look ahead schedules, track & trace procurement process of critical packages etc.
- Coordinate with technology supplier and engineering agencies as well equipment vendors for timely delivery of engineering & equipments of project.
- Work with PMO in integrating schedules from different stake holders (Engineering consultant, civil contractors, equipment suppliers, mechanical and E&I contractors to create master schedule, update at defined frequency by all stake holders and extracting required monitoring reports at defined frequency).
- Value engineering in terms of review of major engineering deliverables before execution for a possible value addition to optimize the CAPEX and OPEX.
- Track record of completing projects in coordination with esteemed technological supplier & engineering consultants such as M/s SVAI UK, M/s LOI Germany, M/s SPCO Japan, M/s SMS Group, M/s Mecon, M/s Korus Engineering etc.
- A dynamic change agent skilled in delivering innovative concepts & strategies to achieve project & process excellence & implementing best practices in coordination with consultants like M/s KPMG, M/s Mckinsey & M/s Renoir

Personal Detail

Date of Birth: 10th July, 1985

Languages Known: English, Telugu and Hindi

Present Address: E33/6, Jindal steel and power limited, Jindal nagar, Angul, Odisha -759111

Mobile:9777443276

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Education

- PGDBA in Operations Management (2011-2012) Program by SCDL
- Bachelor's in Electrical And Electronics Engineering (2003-2007)
- Standard 12th from Shiva Junieur college, Visakhapatnam in 2002 (Intermedite state Board)
- Standard 10th from Z.P High School, Badangi in 2000 (SSC Board)

Work Experience

Total Experience – 16 Years & 10 months

JUL'08- Dec'24: Jindal Steel and Power Limited (JSP & JSO, Angul). Total experience of 15 years & 10 months

Designation-DGM/AGM

Jan 2020 – Present, Angul Area, India

Project Name- Hot Strip Mill (5 MTPA)

Technology Supplier- SMS Group

Performance Highlights (Project Management, Project Engineering & Execution)

Responsible for Engineering, Procurement, Project Management & Execution of Hot Strip Mill. My work key highlights: -

- ▶ Project Conceptualization, Project Engineering, finalization & optimization of layout. As a team selecting the best technology for adding up new product mix in JSO Angul.
- ▶ Prepare CAPEX proposals for approval by Top Management. Focus on the details of estimates in the proposal and ensure that assumptions are based on the quotes supported by calculations & plant performance data from other units.
- ▶ Managing project activity planning, scheduling and work allocation to ensure measurable goals, proper workload distribution, goal satisfaction and effective staff management. Monitoring overall project operations & ensuring timely completion, ensuring optimum utilization & deployment of available resources to achieve organizational objectives.
- ▶ Submission and monitoring of cash flow estimation for complete Project. Evaluate fund availability for required procurement, report deviations to senior leadership and facilitate approval and prepare fund request proposal.
- ▶ Coordination with engineering consultants & technology suppliers for review of engineering status. Defining the scope of work, evaluation of vendor & Contractors, evaluation of technical offers for engineering, Equipment procurement, coordination with procurement team for establishing accurate and timely data with required technical specification.
- ▶ Leading the Electrical erection team for Roughing Mill, Finishing Mill and Coiler area.
- ▶ Assisting Project head to prepare presentations for various project reviews with business leadership team, prepare project progress reports for various stakeholders for progress against planned schedules and budget.

Designation-Deputy Manager/Manager

April 2014 – 2020, Angul Area, India

Project Name- TMT Bar Mill (1.4 MTPA)

Technology Supplier- SMS Meer

Performance Highlights (Project Management, Project Engineering & Execution)

Responsible for Project Management, Engineering, Procurement & Construction of Bar Mill.

My work key highlights: -

- ▶ Involvement in Project Conceptualization, Project Engineering, finalization & optimization of layout. Prepare budget, understand & define the project scope and commercial conditions and deal with contractual and claims issues.
- ▶ Finalizing technological packages, preparing technical comparatives, coordination with engineering consultant, technology supplier & site team, cross functional coordination with various departments

to meet the project objective. Keep abreast of the ongoing work of the project to discern adverse trends, potential problem areas, opportunities and participate in their proactive management.

- ⦿ Ascertain effective erection & commissioning of Walking Beam Furnace ,Mill and Finishing Area
- ⦿ Assisting EVP Mills for preparation of Annual Business Plan for department. Monitoring & control of OPEX. Assisting O&M head in developing cost & time estimates of maintenance work. Monitor plant performance and provide input to EVP Mills & advisor Excel on consumption ratios & other key value & cost drivers in operation. Monitor operation improvement initiatives for its progress and outcome vs plan and highlights deviations.
- ⦿ Work on improvement projects like reduction of section change time, streamlining the logistic facility for reducing rack loading time, enhancing the hot charging %, increasing the throughput during rolling of 32mm bars and reducing interbillet time to increase throughput etc.
- ⦿ Spare Planning & development of alternate vendors to reduce the dependency on OEM. Proper planning for spares & Services cost reduction and Inventory reduction. Categorization of Spares & Consumption Pattern. Life Enhancement of critical Spares by strategies & methods wrt Operation & Maintenance.

Designation Deputy Manager

July 2008– March 2014, Angul Area, India

Project Name: 1.2 MTPA PLATE MILL & Heat Treatment Complex for Plates.

Technology Supplier: SVAI UK, SPCO Japan & LOI Germany

Responsible for Engineering, Procurement & Construction of HTC Project. My work key highlights include:

- ⦿ Involvement in engineering, procurement & layout finalization.
- ⦿ Supervising installation & commissioning of Electrical equipments of reheating furnace, hot leveler, Shear line and Leveller etc. Making protocols & other related documentations for erection activities.
- ⦿ Preparing DPR & Monthly reports regarding work progress. Reviewing daily progress plans with contractor supervisors.

Jun'07- Jun'08: GMR industrie Limited GET in 16 MW power plant.



Trainings & Certifications

- ⦿ Executive Diploma in Project Management (EDPM)
- ⦿ Training On Critical Chain Project Management by Realization Technologies
- ⦿ Certified in PMP from PMI since Dec'2015
- ⦿ Attended the Rolling Mill seminar at BSE/BSW Germany for enhancing performance of TMT Bar Mill
- ⦿ MVDrives SM150 at Erlangen,Germany



Achievements

- ⦿ Continuously received 'Very Good' & 'Excellent Rating' in performance appraisals.
- ⦿ Awarded "Executive of the Year" for excellent performance in Project Planning & Execution.