

SRINIVASULU G

18+ yrs. experience in Project Engineering, Project Management, Execution and Maintenance of Integrated steel plants. Versatile, High energy driven professional, targeting assignments in organization of high repute.



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Profile summary

- A dynamic Post graduate in Mechanical Engineering with **18+ years experience in Project Management from Conceptualization to Commissioning and Maintenance of Integrated Steel and Cement plant Green field projects.**
- Experience in steel plant technology selection, preparation of steel plant DPR, Statutory compliances, vendor selection, feasibility analysis etc. Responsible for scope detailing and budget estimation of project.
- Preparing Project Initiation documentation.
- Responsible for ensuring the best value is obtained for the project including supplier base, use of internal and external resources.
- Maintaining and completing Project Key Performance Indicators within limits and agreed time schedules.
- Writing detailed and summarized project progress reports.
- Identifying, costing, and processing any contract variations.
- Project planning & scheduling and continuous monitoring of project.
- Tracking all activities against the detailed project plans.
- Updating project plans to include agreed changes.
- Producing accurate financial reports to management meetings.
- Monitoring actual expenditure figures against project budgets.
- Organizing and facilitating Project Steering / Operating Committees meetings with top management.
- Hands on experience in **Project Management System, SAP ECC and S/4HANA (PS, MM and PM module), MS Project, MS Office, Advance Excel, Auto CAD, Power BI dash board for project management, Document Management System DMS etc.**
- Experience in getting statutory compliance approvals like CFE, CFO, CEIG and PESO license etc.

Core Competencies

Project Management	Scope Management
MS Project (MSP)	Time & Quality Management
SAP Project System (PS)	Stake holder Management
Budgeting & WBS structuring	Contract Management
Reporting & Documentation	Risk Management

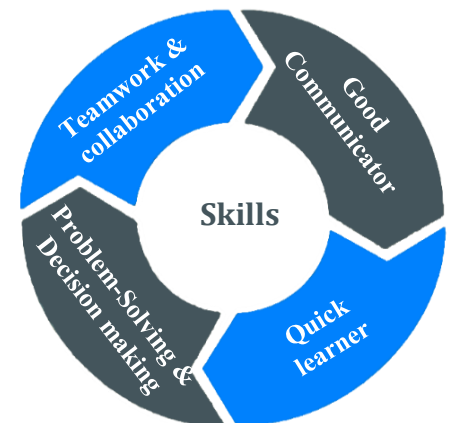
Work Experience

1. MSPL Limited, Hospet, Karnataka

Asst. General Manager- Project & Program Management (Feb 2024 - Present)

- MSPL setting up 3.5 MTPA green field integrated steel plant project along with 3.MTPA pallet plant including Iron ore beneficiation Plant.
- Presently looking for Project Management for 5.MTPA Iron ore processing plant and 3MTPA pallet plant erection and commissioning.
- Handling with technology suppliers like SDM, FLS from ordering to manufacturing, delivery, installation and commissioning of plant.
- Interface with external consultants, Vendors, agencies etc for ensure seamless communication and timely execution of engagements.
- Monitor and track execution as per the schedule plan.
- Ensure execution of program within budget, time & cost.
- Identify risks and put in place risk mitigation plan.
- Proactively identify and highlight risks of delays to the top management.
- Identify bottlenecks and recommended solution.
- Ensure seamless communication among all stakeholders.
- Coordinating with Principle technology consultants for Detailed engineering deliverables on timely basis without hampering the site activities.

Skills



2. M/s Epsilon Graphite Pvt Ltd , Ballery,Karnataka

Senior Manager - Projects (Nov 2021 - Feb'2024)

- Responsible for Project Manager from Engineering to till commissioning of Graphitization plant 500 MTPA Graphitization Project (Anode materials for Li batteries- EV automotive sector. Indias First Graphite anode plant equipped with cutting edge technology.
- Project Co ordinator for concept to commissioning of Meso coke project 15000MTPA plant including Milling & granulation system
- Feasibility and detailed technical study of the Project, budget estimation, developing plans & schedules for the same in sync with project budget.
- Review and approving of PFD,P&ID's, Basic & detailed engineering drawings& documents along with consultants.
- Project Engineering, Execution, Manpower, and resource management. Monitor and support all Basic/ detail engineering & EPC activities.
- Identify technology holders/ consultant services, Vendors, and suppliers for Graphitization plant.
- Coordination with Consultants/Contractors/Vendors/All disciplines. Support till completion of the project.
- Handling with chinese Consultant M/s Design Institute China (DIC), Hebei green China (HBC), Indian Engg consultants MN Dastur, RDB encon etc.
- Vendor identification,Technical Bid evalution, supporting to procurement till order placement.

Languages

English,
Hindi,
Telugu,
Tamil
Chinese – Learning

Hobbies

Cricket,
Volleyball,

3. M/s Arjas Steel Private Limited (Formally GERDAU Brazil Group), Andhra Pradesh.

Sr. Manager - Engineering (Aug 2013 – Nov 2021)

- As a Project lead for Steel Melting Shop project installing BOF,LRF,VD and CCM for special alloy integrated steel complex.
- Lead role in Technology,process route,equipment sizing,capacity sizing of integrated steel plant units like Blast Furnace, PCI, BOF, LRF&VD and Caster, balance of plant facilities such as Oxygen plant, compressed Air,water,power RMHS, interplant pipe network etc.
- Signing of technical contracts 2x35Ton BOF shop including LRF,VD and CCM,Wet primary GCP, Secondary Dedusting system for Gerdau special steel Tadipatri unit.
- Effective contribution for finalization of technology,Technology supplier,DE consultant,Package ordering, fund flow management,expiditing design, manufacturing, supply and installation of below projects.
 - 2X35 MT Basic Oxygen Furnace - BOF
 - 2X35MT Ladle refining Furnace - LRF
 - 1X35MT Vaccum Degassing Unit -VD
 - 1X 3 Strand Billet Caster -CCM suitable for (150x150mm, 160x160mm and 170x170mm billets)
 - Auto Billet Grinding Machine (ABG)
 - Online Billet Tagging Machine
 - Ferro Alloy and Flux addition system (FAFA) for special steel making
 - SMS - Secondary dedusting system
 - 300 TPD Oxygen Plant (Inox)
 - Upstream power MRSS bay extension
 - 120 KV transmission line
 - Fugutive emission collection system in Scrap processing yard.
- As a Project Manager revamping projects of existing facilities in primary steel making complex including feasibility,technical study, Capex estimation,Installation and commissioning of below.
 - Upgradation of Blast Furnace - BLT design. Supplied by Shougang, China. along with all auxiliaries.
 - Revamping of Hot Blast stoves -3 nos from Bottom combustion to Top combustion (Kalugin) for increasing of hot blast temperature HBT 900 Deg to 1250 Deg C
 - Installation of Pulverized Coal Injection System capacity of 6TPH along with Coal grinding Mill (VRM) & Coal Injection system.
 - Oxygen enrichment system for BF stoves.
 - BF - PLC upgradation system (from Chinese to Indiginization)
 - Procurement of additional LOCO Engine – 1 nos, HM ladle cars with ladles– 3 Nos
- On site working experience with foreign expats – GERDAU Brazil, SHOUGANG China.Kalugin France.
- Handling with chinese Consultant M/s Shougang, China Design Institute, Indian Engineering consultants MECON, MN Dastur, KORUS and R Sing & Associates etc.

4. M/s Bharathi Cement Ltd (Vicat France Group), Andhra Pradesh.

Senior Engineer - Projects (Sep 2009 – Jul 2013)

- Project Mechanical Engineer for Erection & Commissioning of Cement Mill - VRM in Lin-1 (LOESHE mills - LM 63.3+3 C/S Capacity of 360 TPH (Its Asia first largest Clinker/slag grinding mill of Loesche Germany)
- Erection & Commissioning of Cement Mill VRM's -2 No's in Lin-2 (LOESHE mills - LM 53.3+3 C/S Capacity of 230 TPH supplied by LOESCHE, Germany)
- Erection & Commissioning of Hydraulic and Lubrication systems of VRM's like Mill Gear box and Grinding Rollers (Master & Slave) etc. and Mill reducers and separator reducers (Flender Make)
- Erection of Material handling systems like Belt conveyors, Bucket elevators, Weigh feeders, Vibro feeders etc.
- Erection of Process/product Bag House, Auxiliary Bag filters for pollution controls equipment's etc.

5. M/s Rain Cement Ltd, Kurnool, Andhra Pradesh.

GET - Projects (Feb 2007 – Aug' 2009)

- As a project engineer looking for site Erection activities of Clinker mill (Ø5M X 15Mtr long) Capacity of 200TPH UMS Ball Mill and auxiliaries Supplied by FLSmidth
- Fabrication and erection of structural building like Raw materials storage shed, Clinker storage shed and Additive storage sheds, Mill building structure, RABH, Pollution control equipments etc.
- Erection and commissioning of Clinker handling Equipment's like Deep Pan conveyors, Vertical Bucket elevators and Belt conveyors, Air slides for cement conveying system etc.

Academic Details

- B.E. Mechanical Engineering, Anna University – 2006 (First class with Distinction) -75%
- M.Tech – Machine Design, JNTU Hyderabad - 2015 - 82%
- MBA – Human Resource Management, SK University A.P - 2016 - 78%
- Strategic Transformational Leadership & Management program (STLM) from IIM Visakhapatnam - 2024

Trainings & Certification :-

- Attended Leadership Management Training program in Harvard Business School (HBS)
- Certified SAP ECC & S/4HANA PM, MM and Project System Module.
- Certified FIRST AID trainer
- ISO Lead Auditor in ISO 9001-2015
- **Attended Leadership Effectiveness and Potential (LEAP) traing program from Basil Tree Consulting**

Achievements :-

- Achieved 1st Prize in Knowledge Management (KM) in GERDAU group out of 14 countries globally.
- Achieved Safety Excellence award from GERDAU Corporate – Brazil for completed 5.0 million working hours in project execution Without Lost Time Accident (LTA)
- Chief Minister Appreciation award for construction of COVID19 Hospital 500 Bed capacity with direct oxygen line for individual bed within 30 Days (M/s Arjas steel Partnership with Andhra Pradesh Govt) during COVID Pandemic situation.

Personal Details

Date of Birth : 01st Apr' 1985.
Sex : Male
Passport No : T7603331
PassPort expiry: 18/08/2029

Nationality : Indian
Marital status : Married
No. of Childrens; 02

Permanent Address :

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