

GANGESH MISHRA

Current Address: A1003-Aishwaryam Courtyard Pimpri Chinchwad Pune
Contact: (+ 91)-7202816203; Email ID: gangesh07aim@gmail.com



CAREER SUMMARY

Result- oriented professional with a proven **more than 8 years** of experience in **Project Planning & Control** capacities with a Strong interpersonal skills and positive work ethic. Currently functioning as the **Assistant Manager (Project Management)** at **M/s Thermax Babcock & Wilcox Energy Solutions Pvt Ltd** with skills related to project management, customer relationship management, application/project delivery and team management.
Conversant with work in **onshore & offshore** both type projects.





CAREER OBJECTIVE

With **abilities to grasp new ideas** and integrating them into the desired results, I aspire to achieve **key player** role in the **Project Control** domain focusing on complete project execution life cycle as in planning, developing, and implementing new strategy/enhancements to existing applications/projects.

Core Competencies

WHRS	Project Planning & Control	EPC Projects
Primavera (p6)	Project Management	Project Expediter
Project Execution	Scheduling-L1 to L4 Level	Analytical Skill

ORGANISATIONAL EXPERIENCE

	Assistant Manager (Projects) Thermax Babcox & Wilcock Energy Solution Pvt Ltd	Dec'19 continue
	Executive (Projects Management) thyssenkrupp Industries (I) Pvt. Ltd	June'15-Dec'19
	Project Engineer- Project Planning & Control PMC Projects (I) Limited ,Dhamara	Nov'14-June'15
	Execution Engineer Sunil Hi-tech Engineers Ltd. ,Nagpur	July'12 –Nov'14

JOB RESPONSIBILITIES

- Coordinate with cross functional team –Engineering, procurement, supply chain management, operations, Quality, Logistics and services in order to **meet project timeline**.
- Cost estimation with key top management personnel of project & with the project team so as to prepare the work scope within a stipulated deadlines.
- Project Plan Development (Execution Plan) & Coordination.
- To participate in the development of **Cost Estimates and Time schedules**.
- Preparation and updates of Integrated EPC **Primavera schedule** & MS Project, for analysis of the Critical Path.
- Preparation of **progress reports, MIS** for Weekly/Monthly /Quarterly Review Meeting.
- Establishing Functional schedules (L3 as well as L4) & analyses variances, identifies trends and deviations.
- Keeping track record of project key quantities estimated at the time of contract award and during execution stage.
- Calculation of Direct Man-hours and Preparation of WBS.
- **S-Curve** preparation & Resource Calculation.

- Preparing schedule for better monitoring discipline of the project after listing out details and constraints during the project, Monitor the progress in weekly basis and to update the same.
- To identify and report opportunities, risks and deviations to the PM Execution.
- Involve in BBU finalization
- Implementation of lesson learnt from previous projects.
- Providing necessary inputs to commercial persons for Client billing & cash flow.

ACADEMIC CREDENTIALS

- Post-Graduation in Construction Management from **NICMAR, Pune**
- Bachelor of Technology in **Mechanical Engineering** from, Gautam Buddha Technical University, Lucknow

IT FORTE

Category	Software / Tool / Technology	Proficiency
Operating Systems	Windows Series	Proficient
Planning & Scheduling	Primavera P6, Microsoft Office Project-2013	Proficient
MIS Reporting	Microsoft Office all versions, MSP	Proficient
Erection Schemes	AutoCAD 2010	Working



PROJECT HANDLED- IN DOMAIN OF -----BOILER/WHRS/MHE/PROCESS PLANTS

Project Title	Company	Client Name	Role	Project Description
Thermax HeadOffice – Handling 03 Export & 12 Domestic Projects	Thermax Babcock & Wilcox Pvt Ltd	-Multiple clients	Project Planning & Control	Retrofit Boilers WHRB Boilers HRSG Boilers Engineering Studies Orders Boiler Revamp Projects
1.) 1x22.5 MW WHRB Boiler Power Plant	thyssenkrupp Industries (I) Pvt Ltd.	Prism Johnson Ltd Satna	Project Planning & Control	PLANT- Include- 1x22.5 MW – Waste Heat Recovery Boiler EPC Scope- AQC Boiler-02 Nos, PH Boiler-04 Nos,Turbine,ACC, CT & BOP EPC Project Project Value: INR Rs. 1930 Million.
2.) 2x660 MW Thermal Power Plant	thyssenkrupp Industries (I) Pvt Ltd.	Doosan Power System India	Project Planning & Control	PLANT includes <u>Material Handling System</u> with capacity TPH- 3000; Conv. Length: 7.3 Km. Having Belt conveyors, Unloading Hopper, Stacker, and Crusher. EPC Project Project Value: INR Rs.3780 Million
3.) 1x15 MW WHRB Boiler Power Plant	thyssenkrupp Industries (I) Pvt Ltd.	Ultratech Cement Ltd.	Project Planning & Control	PLANT- Include- 1x15 MW – Waste Heat Recovery Boiler EPC Scope- AQC Boiler- 1 Unit, Turbine, Pre-Heater-2 Nos., BOP Project Value: INR Rs. 918 Million.

4.) Hazira Manufacturing Division (HMD)	thyssenkrupp Industries (I) Pvt Ltd	M/s Reliance Industries Limited	Project Planning & Control	PLANT includes <u>Material Handling System</u> with two circuits –<u>Coal Handling</u> Path & <u>Lime Handling</u> Path. Belt Speed- 2.5 m/s; Bunker feeding capacity TPH-1200; Conv. Length: 7.3 Km. Having Belt conveyors, Unloading Hopper, Stacker, Portal Reclaimer, Bulk Reception Unit. In addition to this for Lime stone circuit, the pneumatic piping system were also installed along with Limestone preparation building. Project Value: INR Rs.3650 Million
5.) Chambal Fertilizers Extension Projects (CFCL)	thyssenkrupp Industries (I) Pvt Ltd, Hazira	Toyo Engineering Pvt. Ltd, Japan.	Project Planning & Coordination	Extension of Urea Material Handling Plant with Inside Battery Limit & Outside Battery Limit Area. Along with Urea Packaging House. Project Value: INR Rs. 1670 Million.
6.) Dhamara Port Company Limited- Port Extension	PMC Projects (I) Limited (Adani Group) , Ahmadabad	Dhamara Port Company Limited	Project Planning & Scheduling	Extension of DPCL Port project by addition of 2 Nos. Ship Un-loader; jetty extension of 410 Mtr inside sea. Coal & Iron ore circuit is to be extended along with 5 Nos. stacker, 2 Nos. track hopper & 36 Transfer towers. Conveyor Length: 17.21 Km; Belt Speed- 5.7m/s, BW-2200mm, Stacking Rate: 4400 TPH. Work of Scope is EPC; onshore project. Project Value: INR Rs. 65000 Million.
7.) Jhabua Power Plant (2x660MW Capacity)	Sunil Hi-tech Engineers Limited, Nagpur	Avantha Power Limited.	Site Execution & Planning	Construction of Bunker of Capacity 4000 MT; also erection of turbine generator structural materials for JPL, Avantha Group. Project Value: INR Rs. 1600 Million
8.) 2 x 1800 TPH Material Handling System ,Seoni M.P.	Sunil Hi-tech Engineers Limited, Nagpur	FL Smidth (I) Pvt. Ltd	Mechanical Engineer	Fabrication, Erection & Commissioning of Belt Conveying System ; Conveyor Length 5 km ; Capacity:1800 TPH Commissioning of the Stacker Cum Reclaimer Project Value: INR Rs. 300 Million

CERTIFICATION/EXTRA CURRICULAR

- Digital Project Management - Primavera Solutions
- First Aid Certification –from St. John Ambulance
- Training on ISO 14000:2015
- Training on Integrated Management System
- Best Safety Hazard Identification & Risk Assessment award by Client (RIL), Hazira
- Certification in Anti-corruption training programme.
- Appreciation Certificate for Safety Health & Environment at Hazira Site
- Training on Information Security in Corporate
- Received Letter Of Appreciation from Client(M/s FL Smidth Pvt.Ltd)

PERSONAL DOSSIER

- Languages Known English, Hindi
- Nationality Indian
- Permanent Address 528 J, Janhavi Villa, Polytechnic Chauraha, Jaunpur

DECLARATION

I hereby, declare that all the information given in the above written particulars are true to the best of my knowledge and belief. I have the responsibility to maintain the above.

Date: 25th Aug '20

Place: Pune, India

[GANGESH MISHRA]