3+918600392973  gm238105@gmail.com

C 204, Green Heaven CHS LTD,

Panvel Matheran Road, Koproli, New Panvel 410206



**GOVIND MOHITE**

 **Professional Profile PROJECT MANAGEMENT PROFESSIONAL – OIL & GAS**

* A versatile, high energy professional with the distinction of executing prestigious projects of large magnitude within strict time schedule, cost & quality, willing to work in the field of Project Management with an organization of high repute Over 14+ years’ experience in the oil and gas construction industry, onshore and offshore with Project management teams, maintenance, commissioning and operation in Power plant.
* Presently working with M/s. DAS Offshore Engg. Pvt. Ltd (DOEPL) as a Sr. Engineer at Onshore. DOEPL is Engineering & Construction Company mainly for fabrication of offshore structures.
* Particular areas of experience is Topsides installation piping and structural fabrication; fabrication yard supervision; load out supervision; audits and evaluations; offshore installation; planning and implementation of onshore works, hydro testing; organization and supervision of multi discipline work forces; reviewing Contractors’ work packages and procedures. Extensive experience in providing technical direction to cross functional teams throughout the project life cycle.
* I am also involved in preparing project schedules and monitoring projects with respect to cost, resource deployment, time over-runs and quality compliance and to ensure timely execution of projects.
* Also responsible for organizing on site activities and the assignments of the Sub-contractors to ensure that all work within a specific areas of the project is carried out by the Sub-Contractor in an efficient manner and is consistent with operating procedures and safety framework.

* An effective communicator with honed planning, interpersonal, analytical and time management skills.

 **CORE SKILL SET**

* Accountable for executing integrated overall project schedules (Onshore Fabrication / offshore –material preparation etc.) Coordinating with Engineering, Procurement, Fabrication, Inspection & cross functional discussions at various levels.
* Interfacing between company, clients, and vendors and inter departmental authorities to discuss and resolve job related issues
* Identifying potential risk factors and highlighting to Management, Involved in sub contracting & change order management.
* Reviewing inspection & test plan, monitoring incoming material inspection and development of reports etc. Overseeing material control right from procurement requisition till completion and close out of the project reviewing project proposals. Ensuring efficient vendor and subcontract management; involved in schedule tracking & detailed analysis.

 **CAREER REVIEW**



Since Jan 2012

**DAS Offshore Engg. Pvt. Ltd., Navi Mumbai**

As Sr. Engineer

Nov 2010 to Dec 2011:

**Siemens Ltd., Mumbai**

As Maintenance Engineer

March 2009 to Oct 2010:

**GMR ENERGY Ltd., Kakinada Andhra Pradesh**

As Executive Engineer-Operation



Aug 2006 to Feb 2009:

**Utility Powertech Ltd., Ratnagiri**

As Engineer – Power plant Operation



July 2005 to Aug 2006:

**VautidShah Hard face Pvt. Ltd., Navi Mumbai**

As Production Engineer

Aug 1997 to Jan 2006:

**India Tube Mill Ltd. Vikhroli**

As Trainee Engineer

**KEY RESULT AREAS FOR ALL EPISODES**

**Project Management:**

Handling overall operations for executing projects within cost & time norms; organizing / participating in project review meetings for evaluating project progress & de-bottlenecking.

Responsible for planning and execution of entire project besides coordinating with the team for Planning and execution of projects at onshore.

Effective co-ordination with Client for resolving technical, contractual and progress related issues.

Reviewing and processing the Contractor’s progress interim payment certificates for Client approval for contractor payment process.

Planning, scheduling, conducting overall site management along with resource deployment and utilization besides

Controlling and monitoring all project related work of department, sub-contractors, vendors, and other service providers.

Developed procedure and formats for improvisation in system.

.

 **SPECIAL ASSIGNMENTS**

 Worked as department mentor - Responsibility included orientation and training to department employees.

 Worked as co-coordinator for Audit of IMS(Integrated Management System) and ‘U’ & ‘R’ Stamp Certification.

 Worked as Technical Executive for the Chairman-Conducting Project Review Management

 **ACADEMIC CREDENTIALS**

* Production Engineering from K J Somaiya College of Engg., Mumbai, India with 60..58% in 2004
* Higher Secondary Certificate from B.E.S. Jr College, Bhandup, Mumbai, India with 55% in 1999

 Secondary School Certificate from Ahilya Vidyalaya, Bhandup, Mumbai, India with 69.86% in 1997

**IT Skills:**

Operating System : MS DOS, MS Windows

Office Application : MS Office, MS Access, MS Project

Specialized Software : AutoCAD

 **PERSONAL DETAILS**

**Date of Birth** : 23th August, 1981

**Languages Known** : English, Hindi and Marathi

**Marital Status** : Married

**Nationality** : Indian

**Passport Details** : P1656853 valid upto 28th April 2026

 **ANNEXURE**

**ORGANIZATION EXPERIENCE:**

**@ DAS Offshore Engg. Pvt. Ltd.**

From Jan 2012 to till date as Sr. engineer

**Worked for: -**

Pipe Replacement Project -4(PRP-4), Daman Redevelopment Project (ONGC/LTHE) -2017 to 2018

ONGC maintenance Job, C5 Project -2016-17

Pipe Replacement Project-4 (PRP-4), C 26 Project, Daman Redevelopment (ONGC/Swiber) -2015-16

Heera Re-Development Project & Addl.Pipeline Project(HRD/APP) - 2013-14

Pipe Replacement Project-3 (PRP-3) (ONGC/Leighton Welspun) – 2012-14

3 Clamp On project (ONGC/Leighton Welspun) 2012-13

**Responsibility: -**

**IMS (Integrated Management System) &** **U and R stamp certification co-coordinator,** -2018 to Till Date

Co-coordinating with MR/MA to arrange IMS Internal /External Audit and also U’ & ‘R’ Stamp Audit for recertification.

Assist QC Manager in facilitating the development, operation and maintenance of Quality related matters with regard to the implementation in the U’ & ‘R’ Stamp Audit requirements.

Ensure key dates are achieved for preparation and submission (where appropriate) of quality procedures, inspection and test plans.

Ensure QC records are produced and stored by the Document Controller/Supervisor in a readily retrievable manner/submitted in a timely manner.

Coordinating and maintaining a non conformance control system including the issuing of non conformance reports to the Project Manager and ensure corrective and preventive actions are implemented and effective.

Review of technical data & test certificates, Review of approved drawings**.**

Conduct Management Review Meetings and prepare Minutes of Meetings (MOMs).

To ensure implementation of decisions taken in the meetings and give feed back to the Top Management

**Factory In charge**- Pipe Replacement Project -4(PRP-4), Daman Redevelopment Project (ONGC/LTHE) -2017 to 2018

* **Resources Management**

Ensure and finalized sufficient manpower/ material/ equipment resources for smooth production. Proper allocation of resources for various projects.

**Manpower**: As per project requirement competent manpower make available with help of HR and Administration Department. Attendance, overtime records and recommending disciplinary actions.

Identify training needs in conjunction with-Head- HR. Monitor and maintain record of personnel performance of workman. To finalize selection criteria for personnel and tradesmen working in factory

 **Material**: Material like Consumables, Tools tackles and machineries etc make available as per requirement with help of store and Purchase Department. Receive and preserve the project free issue material. Maintain inventory of project free issue material. Store and preserve finished products till its dispatch. Maintain inventory of finished products.

* **Execution Planning**

Ensure production planning and effective implementation of the production plan.

Prepare storage plan for project material and finished product. Ensure implementation of QAP on shop floor. Authorize additional work time to work force as per requirement

To take report from and give instructions to planning in-charge.

* **Project Monitoring, Communication**

To take report from and give instructions to administration in-charge of factory

To take report and give instructions to safety officer in-charge of factory

To take report from and give instructions to material in-charge for project material and finished products.

To take report from and give instructions to production in-charge. Resolve customer complaints at factory

Liaise with HOD maintenance regarding preventive/ breakdown maintenance of machinery and equipment.

Liaison with Director- Operations for required resources to meet project requirement.

To liaise with client counterpart

* **Safety**

Ensure safe work practices are adhered to. Implementation of emergency response plan for the factories Recommend and implement corrective and preventive action.

* **Compliance**

Identify the legal and other requirements related to factory operation and ensure compliance with the same. Ensure that relevant QHSE requirements with respect to the department are established, implemented and maintained.

* .**Improvement**

Recommend expansion/up gradation of production capabilities.

Ensure continual improvement of QHSE performance.

In conjunction with MR, ensure competence of personnel whose work has significant QHSE aspects, and imparting QHSE training to all their personnel.

**Project coordinator** on ONGC maintenance Job, C5 Project -2016-17, Pipe Replacement Project-4 (PRP-4), C 26 Project, Daman Redevelopment (ONGC/Swiber) -2015-16

Coordinate with factory and Project Team for timely completion of Project. Supervise in fabrication at onshore as per schedule. Coordinating with Engineering, Procurement, Fabrication, Inspection & cross functional discussions at various levels. Ensure overall coordination of the work of a project. Liaise with Client in all Matters related to the project. Prepares and ensures the running of all events and meetings in the framework of the project.

Monitors the work and reports on the progress to the Client. Monitor performance against project baseline.

**Project/Production Engineer** on

1. Heera Re-Development Project & Addl.Pipeline Project(HRD/APP) - 2013-14,
2. Pipe Replacement Project-3 (PRP-3) (ONGC/Leighton Welspun) – 2012-14
3. 3 Clamp On project (ONGC/Leighton Welspun) 2012-13

.

Supervise construction and erection activities of heavy structures, piping and equipments at Onshore / Offshore Platforms.

Prepare work schedule. Coordinate with material department and ensure adequate supply of material at site.

Supervise the fabrication of various piping systems. Preparation of loop files for hydro testing, mechanical clearance and box up.

Final check up of pipelines by using P& ID and isometrics and marking as built drawings. Assist for material control & Inventory.

 Review of ISO drawings, inspection of materials. Material certificates, piping fabricated spool. Internal cleaning, fit up, alignment, in process.

Monitoring & verify sub contractors performance in fabrication, erection, NDT activities PWHT & ensuring that all codes, standards and specification requirements are strictly adhered during execution.

**Achievements:**

Developed various formats for Integrated Management System (IMS) for System Improvement and is being implemented in DAS and giving good results.

**@ Siemens Ltd**

 **Site: Siemens Transformer Ltd, Airoli -** From Nov 2010 to Dec 2011 date as Executive engineer (Maintenance), Plant Services Division

**Responsibilities:**

* Maintenance of Boilers, Air Compressors, CHU,Oven,Winding Machines, Pumps, Refrigeration Systems like Vapor Absorption chiller,
* Material and manpower planning activities.
* Preventive Maintenance Monitoring, Monthly PM Schedule and plant related activities.
* Co-ordination and execution of work to the satisfaction of client, Quick communication and remedial actions during Shutdown. Monitoring of all work activities and tool usage taking into consideration using safety norms by safety and accordingly directing personnel at works using ZERO ACCIDENT PHILOSOPHY.
* Assembly & Utility section of plant
* Looking after preventive, predictive & breakdown maintenance activities. .
* Maintenance of plant as well as operations.
* Maintenance of different kinds of pumps (centrifugal & reciprocation) periodically.
* Refrigeration systems like Volta’s chillers, AHUs, Air compressors Dryers
* Maintenance of various equipments like Cranes(5 to 400 Ton), Vacuum pumps, Boilers, Winding Machines, Air casters, Oil Filtration Machines, Voltas Forklift, Linde Forklift, Stackers, Scissor Lifters, Assembly Platforms, Formers, Ovens, Power & Pneumatic Tools like Copper cutting tool, Band saw etc.
* Modifications related to jobs & follow up with contractors.
* Clearance of Invoices.

**Achievements**: Due to timely Equipment Condition monitoring and taking remedial action prior to break-down which has given good results and frequent break-down of equipments was being reduced.

@**GMR Energy Limited –**

From March 2009 to Oct 2010 as Executive Engineer (Operation).

**Posted at 220MW Barge Mounted Power Plant, Kakinada-533001, Andhra Pradesh.**

220 MW Combined cycle Power Plant, Consisting of 4 No’s LM 6000 PC Gas Turbine + One ABB ALSTOM V63 Steam turbine.

**Responsibility**:

* Worked as Field Engineer for 6 months, after that worked as Control Room Engineer.
* Worked on LM6000PC G.E Gas Turbine operational features, start/stop logic sequences and its instrumentation.
* Experience on ABB ALSTOM V63 Steam turbine operation, start up modes, ramp rates, loading, Instrumentation and Control System.
* Hermitically Sealed Chillers, ISM, Control System, CCN, HMI operation.
* Planning and coordinating all the activities, prior to and during and after unit shut down.
* Assisting the shift charge engineer in technical issues and trouble shooting and carrying out Design change Request.
* Meeting the required production level in accordance with quality, safety, reliability and cost control.
* Implementation of Quality Management System (QMS) (ISO 9001:2000), Environmental Management System (EMS) (ISO14001) and Occupational Health and Safety Assessment Series (OHSAS 18001) all integrated into (ESHQ).

**Achievements**: The above plant was shifted to Kakinada from Mangalore. I was grossly involved in Entire winding up procedure and commissioning of the same at Kakinada.

 **@ Utility Powertech Limited**

A joint venture of Reliance & NTPC), **Ratnagiri Gas and Power Private Limited (RGPPL),**  From **Aug 2006** to **Feb. 2009 as Engineer (Operation)**

**(Formerly known as Dhabol Power Corporation)** a joint venture of Gas Authority of India Limited (GAIL) and NTPC Limited.

2184MW Combined Cycle Power Plant, Consisting of 6 GE Frame 9FA+ Gas Turbines, 3 GE D11 Steam Turbines and 1 black start GE Frame 6B Gas turbine. Six HRSGS from Henry-Vogt with liquid and gas fuel auxiliary firing (Duct Burners). Gas Turbines were equipped with Inlet air.

**Responsibility:**

* Safe start up and normal shutdown of GT and ST as per normal operating procedures
* Safe start up and normal shut down of HRSG (heat recovery steam generator) and maintaining normal boiler parameters
* Involved in combustion and hot gas path inspection
* involved in checking and monitoring BOP systems
* Judicious monitoring of the operational data for preventive action.

**Achievements:**

* I was involved in the commissioning of RGPPL (earlier DABHOL power, ENRON) block#3 consisting of 2 **230 MW GE Frame 9FA+** GT (Gas Turbines), And 1 **GE D11** ST (Steam Turbine).
* I was looking after gas turbine and steam turbine commissioning from operation point of view. Following activities were performed during commissioning of GT and ST in

Coordination with BHEL and GE

* Involved in most of the maintenance work from operation side
* Detailed scheme tracing of all the systems to inspect the availability of components as per given piping and instrumentation diagrams and design data**.**
* Perform Mark V interface checks with all the field components
* Flushing of lube oil system, seal oil system, cooling water system of GT (gas turbine) and ST (steam turbine).
* Conduct No load and load trial of various GT, ST and HRSG auxiliaries, like lube-oil pumps, seal oil pumps, BFP, CEP, CW pumps, AA fans, GT cooling and sealing fans.
* Perform Pre-start activities such as charging of lube oil system, seal oil system, hydraulic oil system, cooler lines, and H2 filling and power supply normalizations
* Preparation of BOILER HYDRO TEST of HRSG.
* Putting GT and ST on turning gear, and cranking, synchronization of GT and ST.
* Conduct Air tightness test of Generator, CO2 puff test.

**@ VautidShah Hard face Pvt. Ltd.** **Navi Mumbai**

(Subsidiary of Vautid Technik, Germany) - From **July 2005** to **Aug 2006** as **Planning & Production Engineer.**

### Responsibilities:

* Designing of Jigs & fixtures and Preparation of Process Plan for Projects
* Planning stage-wise inspection of entire manufacturing process.
* Submission of Invoices of Material to Purchase Department, Arranging Outsource work & vendor development.
* Planning of entire project & estimating delivery schedule. Planning for monthly load chart for all machines on shop floor.
* Dispatching orders as per planed schedule.
* Developing new vendors for pressing & rolling.

@ **India Tube Mill Ltd. Vikhroli.**

From Feb 2005 to July 2005 as Trainee Engineer.

**Responsibilities:**

* Activities required in completion of Heat Exchangers,
* Commencement of Pressure Vessels till dispatch.
* Hydro testing as per client’s requirement.