**RESUME**

**Linesh Kottekkat. L**

Flat No 16, New Pinky Co. Hsg. Society ,

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**Mob. No. +919820801791**

**Career Objective:**-

Mechanical Engineer with specialization in Project management and has 5 years of experience in Project industry. Proficient at basic and detail engineering, software based planning, facility piping and pipelines, field engineering and structural fabrication construction.

**Job Skills :-**

* Project Management, Manufacturing Methods and Procedures, Process Improvement, Technical Understanding, Documentation Skills, Safety Management, Supervision etc
* Scope planning, scheduling, costing, controlling and executing the project with team work.
* Technical and operational planning and strategy development and application.
* Strong communication with every stake holders, presentation, analytical and problem solving skills.
* Computer skills include: Microsoft Office Suite, Microsoft Projects and Auto-cad.

**EDUCATION QUALIFICATION :-**

* Certified in Project Management (PMO) from IIT- Delhi, (Sept2012).
* Bachelor in Engineering – 2009 Mechanical Engineering from Rajiv Gandhi College of Engineering and Research Technology, Nagpur. Passed:- **First Class.**
* Diploma-2006 in Fabrication Technology and Erection Engineering from Fr. Agnel Polytechnic, Vashi (Navi Mumbai). Passed:- **First Class.**

**Employment History :-**

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| --- | --- | --- | --- |
| **Organization** | **Duration** | **Department** | **Position** |
| **M/s International Technical Engg Co LLC (Oman)** | July 2012 to till date | **Project Management** | **Sr. Project Planning Engineer.** |
| **M/s SUMGO Engg. INDS. Pvt. Ltd.** | June. 2009 To June 2012 | **Project Management.** | **Sr. Project Engineer.** |

**Professional Experience & Job Responsibilities :-**

* Develops project objectives by reviewing project proposals and plans; conferring with management
* Determines project responsibilities by identifying project phases and elements; assigning personnel to phases and elements; reviewing bids from contractors.
* Determines project specifications by studying product design, customer requirements, and performance standards; completing technical studies; preparing cost estimates.
* Determines project schedule by preparing project plan and specifications; calculating time requirements; sequencing project elements.
* Maintains project schedule by monitoring project progress; coordinating activities; resolving problems.
* Controls project plan by reviewing design, specifications, and plan and schedule changes; recommending actions.
* Controls project costs by approving expenditures; administering contractor contracts.
* Prepares project status reports by collecting, analyzing, and summarizing information and trends; recommending actions.
* Maintains safe and clean working environment by enforcing procedures, rules, and regulations.
* Maintains project data base in computer; entering and backing up data.
* Fully familiarized with applicable design codes and regulations in industries; like ASME, ASTM,TPI.
* Developed engineering skills in structural fabrication, construction, machining and maintenance project of Power plant and Rolling Mills.
* Coordinating and Handling third party, client inspections for approvals and sanctioning the process.
* Reviewed and approved vendor management.
* Developed drawings, BOM, prepared piping packages, and providing technical specification for purchase department.
* Managed multiple projects and prioritized with changing requirement.
* Managing claims and preparing the detail reports for approval.
* Maintains product and company reputation by complying with federal and state regulations.
* Contributes to team effort by accomplishing related results as needed.

**Chief Projects handled:-**

* Executing the construction of Rotary Air Pre-heater (Howden U.K).
* Execution of SS structure construction for HRSG (L&T Power).
* Executing machining of jigs and fixture for aircraft assembly station.(Hindustan Aeronautic Ltd)
* Fabrication and machining of static and rotary equipment’s for Aluminium rolling mill (FATA, Italy)
* Execution of structural construction for OARC, FATA, Jindal Shadeed, Sohar Aluminium, ORPIC.
* Executing machining of lifting and rotating attachment for tundish.(Jindal Shadeed)
* Execution of structural piping support for water treatment plant and power plant (IWT)

**Achievements:-**

* Client and management appreciation for achieving project completion in stipulated time and cost for Rotary air pre-heater.
* Promoted as Sr. Project Engineer after successful completion of jigs and fixture for aircraft assembly station.
* Client appreciation for better engineering solution in machining and fabrication of static and rotary equipment’s for Aluminum rolling mill.
* Promoted as team leader for the current ongoing project of IWT.

**PERSONAL DETAILS:**

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| --- | --- |
| **D.O.B.** | **16.11.1985** |
| **Height** | **176cms** |
| **Marital Status** | **Unmarried** |
| **Religion** | **Hindu** |
| **Nationality** | **Indian** |
| **Passport No.** | **H3318480** |

**Declaration:**

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

**Date: November, 2014.**

**Place: Mumbai, India**