**GLADSTON**

**Email ID** : gladston.384017@2freemail.com

**HVAC PROJECT ENGINEER / PIPING SUPERVISOR**

**ACHIEVED SPECIALITIES**

* Significant MEP project management experience.
* Good grasp of HVAC and Mechanical services like Plumbing and Firefighting system.
* Supervise the erection work of mechanical services for residential, industrial, commercial buildings and Offshore Oil Rigs.
* Exceptional expertise in commissioning and installation of HVAC Services.
* Executed innovative ideas to build and design the system within the given budget and time.
* Review designing, manufacturing, testing and troubleshooting of the MEP Systems for unexpected maintenance problems.
* Negotiated contracts with vendors.
* Quality Inspection and Assurance.
* Superior organizational and communication skills.
* Monitoredand ImplementedSafety Standardsas per HSE policy.

**PERSONAL DETAILS**

* **Date of Birth** : 21st August, 1989
* **Marital status** : Single
* **Nationality**: Indian
* **Languages known**: English, Hindi, Marathi, Konkani.

**WORK EXPERIENCE**

|  |  |
| --- | --- |
| **Space HVAC Systems Pvt Ltd (COSMOS GROUP)** | **Position: Project Engineer****Period: August 2016 to July 2018** |

**Job Responsibilities:**

* General supervision and inspect the installation, modification and commissioning of mechanical systems at construction sites.
* Ensuring that work is executed in accordance with the approved drawings and specification, agreed procedures and method statements.
* Commission HVAC systems, test and execute commissioning plans.
* Plan and specification estimating for HVAC and mechanical piping.
* Execution and monitoring of project on daily, weekly and monthly basis.
* Successfully provided piping, component material and labour budgets for bidding purposes.
* Ensure safety practices on site and report in routine observation reports.
* Service department coordination and management.
* Preparation of appropriate documents for handing over the Project (Mechanical Services).

|  |  |
| --- | --- |
| **Acme MEP Services PVT. Ltd.** | **Position: Project Engineer****Period: August 2015 to May 2016** |

**Job Responsibilities:**

* Discuss drawing layout with interior agency and architect same to be documented.
* Commission HVAC systems, test and execute commissioning plans.
* Investigate equipment and system failures or unexpected maintenance problems.
* Tool and material expediting and warehousing.
* Oversee the selection of the equipment’s/ Materials.
* Preparation of appropriate documents for handing over the Project (Mechanical Services).
* To ensure safety standards and procedures are implemented and followed in accordance.

**Main Projects handled in client site: (MUMBAI, India)**

* Barclays & Credit Suisse Bank :VRV system with Fire dampers &High wall units.
* Alvarez & Marsal Corporation :AHU chilled water system with Ventilation system.
* Pali Thai Restaurant :VRF System, DX units& TFA units.
* Bellona Hospitality : Air cooled Packaged unit, High wall and Cassetteunits.

|  |  |
| --- | --- |
| **ONGC Drilling Rigs (Sagar Bhushan, Sagar Gaurav, Sagar Jyoti, Sagar Uday & Win Platform)** | **Position: Piping Supervisor****Period: January 2012 to July 2015** |

**Job Responsibilities:**

* Submit the work permit in a daily safety meeting to the Onboard Manager.
* Keep daily activity progress record, consumption record and log any problems that may exist for immediate action.
* Site supervision and implementation of the job as per drawing and project specification.
* Ensure safety practices on site, report in routine observation reports cases of good or bad practices which might affect the safety on site.
* To ensure fabrication work is in line with applicable quality, technical standard &instruction.
* Carry out material trace ability record and compliance with company approval, specification and relevant standard.
* Monitor work progress in accordance with their submitted work schedule.
* Keep evidence of the progress, report to the manager &ensure observance of theprojects.

**EDUCATIONAL QUALIFICATION**

* Secured First Class in Diploma in Mechanical Engineering (Maharashtra State Board of technical education) in the year 2011.

**COURSES COMPLETED**

* Helicopter Underwater Escape and Sea Survival.
* Completed Fire Prevention & Fire Fighting course.
* Personal Survival Techniques.
* Personal Safety and Social Responsibility.
* Proficiency in Elementary First Aid.