**RESUME**



**Name: HEMANTH**

**Email ID:** [hemanth-394099@2freemail.com](mailto:hemanth-394099@2freemail.com)

**Total Experience: Having Experience of more than 10 Years (INDIA - 5 Year 3 Months, UAE – 5 Years).**

**CAREER OBJECTIVE:**

To obtain a challenging position with a market leader that utilizes my experience and skills. A position in which acquired expertise, creative talents and commitment to excellence will have valuable application.

**PROFESSIONAL SUMMARY:**

* Having 05 Years of UAE Experience in High rise buildings, Infrastructure & Landscaping Projects as an MEP Engineer/ MEP Coordinator in Construction field under Multiplex Construction LLC, Dubai.
* 2 years 5 Months of experience in handling Project Erection works, Electrical operation & Maintenance activities in thermal power plant.
* 3 years of experience in Construction Project/Erection works & Electrical Maintenance activities in Textile industry.

**WORK EXPERIENCE:**

1. **Working as** **an** **MEP Engineer in Dubai as** **a Main Contractor**.

* **PROJECT NAME**: ICD - Brookfield Place (Currently Working).

**ROLE** : MEP Engineer

**CLIENT**  : Investment Corporation of Dubai – Brookfield.

* **PROJECT NAME**: Blue Waters Hospitality.

**ROLE** : MEP Coordinator for External Landscape & In-Ground MEP services

**CLIENT**  : MERAAS DEVELOPMENTS.

* **PROJECT NAME**: Address Boulevard Hotel (TABH)

**SITE DETAIL** : 3 BS + GF + 4 POD + 68 Hotel / SA floors + 4 Roofs.

**ROLE** : MEP Inspector (Electrical) for Full Tower

**CLIENT** : EMAAR PROPERTIES.

**JOB RESPONSIBILITIES:**

* Coordinating Sub contractors activities, Materials procurement and other related activities with MEP design & site staff.
* Attending/ coordinating meetings and site walks with clients, sub contractors for the site progress & preparing appropriate reports as needed.
* Coordinating in MEP services installation & authority main connections for the project.
* Coordinating with Sub contractors and Consultant for site related issues.
* Establishing delivery and installation schedules for machines, switch gear, cables, fittings & other items etc.
* Reviewing Shop drawings /As-built drawings before submitting to Consultant.
* Ensured that the shop drawings are as per design & modifying the drawing (as per the site requirement) and getting approval through Raising RFI’s etc.
* Review and checking of BOQ’s prepared by Estimation department.
* Ensuring site installations as per DEWA / CIVIL DEFENCE Rules and regulations.
* Supervising the installations of Transformer/RMU’s & DEWA activities.
* Supervise the sub-contractors for the installation of LV & ELV systems.
* Ensuring MEP works execution as per approved shop drawings, specifications, QA/QC procedures & method statements with acceptable quality, cost & time constraints.
* Review and checking the quality of Materials as per the specifications & Standards.
* Arranging work Inspections with consultants for Structure/ wall / Ceiling closure/ testing/ final fixtures installation related works.
* Arranging Bench mark / Mock up inspections for Client & Consultants approvals.
* Monitoring the Testing & commissioning activities of electrical installations.
* Having experience in Swimming Pools, water features & landscaping works.
* Ensuring HSE procedures following with zero defects.

1. Worked as Electrical Engineer from November 2011 to March 2014.

**JOB RESPONSIBILITIES:**

* Experience in the Project handling/Erection of Boiler, Turbine auxiliary drives, extension of 110kv/11kv substation, 30KVA DG & UPS system.
* Breakdown maintenance and continuous improvement activities of Electrical equipments.
* Working on all types of LT switchgear, MCC panels, LT ACB’s.
* Working on all types of HT switchgear & HT Breakers SF6, OCB & Vacuum.
* Working on all types of AC and DC motors and VFD drives.
* Maintenance of 110KV/11KV Switch yard & Power transformers.
* Maintenance of Turbo Generator Up to 31.5MVA (make BHEL).
* Maintenance of Fire Alarm System of whole plant.
* Coordinating Load shedding activities for Efficient and Smooth operation.
* Synchronization of TG’s with Grid whenever required.
* Responsible for maintaining the checklists and relevant documents as per ISO standards, Safety Audit Preparation, Implementing LOTOTO System at Plant.
* Improved the safety environment in the entire plant.

1. Worked as Assistant in India from January 2009 to October 2011.

**JOB RESPONSIBILITIES:**

* Experience in Construction project of the Textile Industry.
* Co-ordinate in the handling Project/Erection of 33KV/440V, 2.5MVA On Load Tap Changing Transformers.
* Maintenance of 33KV/440V Sub-Station, Operation of ACB & VCB’s.
* Scheduled and preventive maintenance of LT panels.
* Erection & Commissioning of 75KW, 650 KW Air Compressors, Humidification plants, Dryer & Cooling Towers.
* Erection and Maintenance of Picanol Air jet Omni 800 Textile Machinery.
* Erection of Fire Alarm systems in Textile industry & Plant Substation.

**ACADEMIC DETAILS:**

B.TECH in Electronics & Communication Engineering from Newton Institute of Engineering (Affiliated to Jawaharlal Nehru technological University, India) in year 2007.

**COMPUTER SKILLS:**

Outlook, MS Office, MS Excel, Power Point, Auto-Cad etc.

**POTENTIALS:**

* Strong Inter-personal, Good Presentation and communication skills.
* Experience and expertise in maintenance and reliability equipment performance data analysis.

**PERSONAL DETAILS:**

Name : Hemanth

Date of Birth : 8th October 1985

Marital status : Married

Languages known: English, Hindi, & Telugu

Nationality : Indian

Driving License : UAE and INDIAN license

**PASSPORT DETAILS:**

Place of issue : Dubai

Date of Issue : 04-02-2018,

Date of Expiry : 03-02-2028.

                                           (Hemanth)