|  |  |
| --- | --- |
| **Ravi**  [**RAVI.310029@2freemail.com**](mailto:RAVI.310029@2freemail.com) | ../../../../Screen%20Shot%202017-01-02%20at%207.17.12%20PM.png |

**Project Leader**

***Proven Project Management, Sourcing & Logistics excellence***

I am a result oriented & experienced project director skilled in project management, sourcing, logistics, quality assurance, liaising and team management. Over a career of more than 30+ years in this space, I have worked across multiple organizations in India and the Middle East. Have gained significant experience in handling the project management aspect for all scales of projects, both small and large. Have also gained expertise in handling the complete responsibility for each project from taking over from sales to client remittances. Have also become proficient in handling sourcing and logistics related work. Have become adept in handling construction activities at all the stages of construction. Am an instinctive leader, capable of attracting, developing and retaining high-performance team members. As a result of my hard work & dedication, have currently been given the responsibility to manage multiple projects as the project manager for GE Water & Process Technologies in Dubai, UAE.

***Key Areas of Impact***

|  |  |  |
| --- | --- | --- |
| * Project Management | * Coordination | * Schedule Preparation |
| * Sourcing * Logistics * Quality Assurance | * Construction Supervision * Maintenance * Budget Preparation | * Water Treatment * SAP * Primavera |
|  |  |  |

|  |
| --- |
| **ORGANIZATIONAL EXPERIENCE** |

**GE Water & Process Technologies ME FZE, Project Manager-MEA, Jebel Ali, Dubai, UAE Feb ’05 - Oct ‘16**

*GE Water & Process Technologies is the world leader in providing total solutions for water & wastewater treatment. It has own manufacturing facilities for Reverse Osmosis Membranes, MBR Modules and Chemicals required for the treatment of water.*

**Key Deliverables**

* Responsible for **project execution** of Seawater, Brackish Water Desalination, Electro-deionization and Wastewater Treatment (MBR) plants in Middle East & Africa. The ERP used for Project execution was SAP.
* Assuming **complete responsibility** of the projects from taking over from Sales to remittance to the customer
* Gaining **in-depth experience** in Construction, Logistics, Sourcing, Quality and SAP.
* Supervising the **various stages of construction for projects**, visiting various sites, ensuring that the various parts of the project are progressing
* **Liaising with various departments** not onlyinternally like Engineering, Finance, Customer Service, Sourcing, Logistics but also externally with **Sub-contractors,** **Client & Consultant.**
* **Managing the project’s schedule and budget**, commissioning of the project, handing over to the client and taking their feedback on the execution for the lessons learnt
* **Handled construction activities** including preparation of budget, site mobilization, planning, coordination with Engineering, liaising with consultant/client, scheduling, preparation of progress reports for client, installation, site fabrication, negotiating with sub-contractors, maintaining quality as per specifications, etc.
* **Maintain P&L** accountof each project through SAP and keep the stake holders informed.

**Lootah Industries, Manager - Utilities, Ajman, UAE** **Jul ’04 - Feb ’05**

*Lootah Industries is a leading firm that deals with the civil construction work, manufacturing of Steel & Aluminium profiles, Ready-mix, trading activities, construction of buildings, purchase / sale / renting of residential and commercial properties and land within the UAE.*

**Key Deliverables**

* Responsible for **Project execution and maintenance of Sewage Treatment Plants** & Reverse Osmosis Plants in the country, where the company sites were being constructed.
* **Performed maintenance** of Sewage & Desalination Plants running in the plant sites
* **Conducted regular visits** to ensure smooth running of the plants
* Handled **preparation of budget and schedule**, took approval from management, coordinated with different departments internally, handled sourcing of plants and managed logistics

**OMAN WATER TREATMENT Co. SAOC, Engineer – Projects, Rusayl, Sultanate of Oman** **Dec ’01 - Jul ’04**

*Oman Water Treatment Company SAOC (OWATCO) is engaged in the design, engineering and construction of Water and Wastewater Treatment Plants and Trading of all equipments related to Water & Waste Water Treatment Plants. OWATCO belongs to the Al Riyami Group, a leading group in the field of water engineering in Oman.*

**Key Deliverables**

* Responsible for **Project execution of Sewage Treatment** for Ministry of Rural Municipalities and Environment, Demineralization Plants and Reverse Osmosis Plants for Ministry of Water & Electricity
* Ensured that **engineering was done as per the Tender Specification**
* **Started the fabrication of Reverse Osmosis** and **Sewage Treatment Plant Skids** in the Fabrication shop
* **Coordinated** with the **Ministry and Consultant** on the inspection of site and skids before shipping them to site
* **Mobilized site**, initiated installation, sourced the local goods, started-up the plant and handed over to the Authorities

**NEEMTECH, Engineer – Water Projects, Dubai, UAE** **Jan ’98 - Dec ’01**

*Neemtech Environmental Consultants in Dubai, Jebel Ali, Abu Dhabi provides Remediation, Asset & Waste management, Fire Safety, HAZID, HAZOP, GHG, Emissions Inventory, Air Quality and Sustainability service*

**Key Deliverables**

* **Responsible for marketing & execution** of water, wastewater, sewage treatment and reverse Osmosis Plants in UAE
* **Liaised with customers** and consultants on the ongoing projects
* **Conducted site mobilization**, coordinated with sub-contractors, sourced installation materials locally and monitored sites continuously, commissioned and handed over the plants to customers
* Provided **solutions to the customers** on wastewater treatment methods to meet the effluent discharge standards of various Govt. Authorities

**KIRLOSKAR AAF LTD., Deputy Manager – Water Projects, Bangalore, India** **Feb ’94 - Dec ’97**

**Key Deliverables**

* Responsible for the following:
  + **Execution of water** & wastewater treatment projects in India
  + Project planning & monitoring, fabrication of structures, inspection, erection, preparation of funds-flow, project schedules, billing schedules, invoicing, turnover, site work, liaise with client / consultant / contractors, contract management, etc.
* **Handled testing & commissioning** of the plant as a total package & handing over to the client
* **Conducted frequent site visits** to meet the customers and consultants at site
* **Maintained the documentation** as per ISO Manual as well as tender specification
* Proved **instrumental in ISO certification** of the company

**Otto India Ltd., Senior Engineer – Construction, Calcutta, India** **Aug ’87 - Feb ’94**

**Key Deliverables**

* **Responsible for fabrication**, inspection, erection, testing & commissioning of structures and equipment related to the Steel Plant industry
* **Liaised with client** / consultant / contractors, performed invoicing as per billing schedule, coordinated work from site and conducted site management
* **Worked on structures** which include chimneys, silos, exhaust ducts, scrubbers, scrubbers, storage tanks, light pressure vessels, building structures, pipe trestles, etc. Equipment include material handling systems, hydraulic equipment, dampers, fans, presses, crushers, and equipment having refractory & thermal insulation.
* **Performed testing** & commissioning of the plant as a total package & handing over to the client
* Maintained **documentation** as per ISO manual

**Hindustan Motors Ltd., Engineer – Production Engineering, INDIA**  **Dec ’85 - Aug ’87**

*Hindustan Motors is an Indian automotive manufacturer based in Hindmotor, West Bengal, India. It is a part of the Birla Technical Services industrial group. The company was the largest car manufacturer in India.*

**Key Deliverables**

* **Responsible for design** & engineering of Stampings and forging Dies in Forge Plant.
* **Advised Die-shop** on planning & fabrication of Dies for taking try outs of Stampings of automobile components, both old and new.
* Worked on **raw material optimization** while designing and taking try outs

|  |
| --- |
| **EDUCATION** |

|  |  |
| --- | --- |
| **Bachelors:** | B.Tech. in Mechanical Engineering   * Jawaharlal Nehru Technological University, Kakinada, INDIA * 1985 |

|  |
| --- |
| **COURSES & CERTIFICATIONS**   * Project Management Program | Kirloskar Institute of Advanced Management Institute, Harihar, INDIA | 1995      * Internal Quality Auditor | IIQ Systems Pvt. Ltd., Bangalore, INDIA | 1997 * Chartered Engineer | The Institute of Engineers (India), Calcultta, INDIA | 2001 * Influencing Skills at GE | Florence Learning Centre of GE, GE Oil & Gas, Dubai, UNITED ARAB EMIRATES | 2009 * Presentation Skills at GE | Florence Learning Centre of GE, GE Oil & Gas, Dubai, UNITED ARAB EMIRATES | 2009 * Supplier Regulatory Guidelines Certification | General Electric, Dubai, UNITED ARAB EMIRATES | 2012 * Six Sigma Training | GE | 2013 * Member of The Institute of Engineers (India) | 2000 * Project Management Professional (Ongoing) | PMI | 2017 |

|  |
| --- |
| **ADDITIONAL INFORMATION** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| |  |  |  |  | | --- | --- | --- | --- | | **Date of Birth**  **Computer Skills**  **Driver’s License** | * 25th Dec, ’62 * MS Office, MS Projects, Primavera, SAP * Dubai & Indian Light Vehicle Driving License | **Marital Status**  **Passport** | * Married * Valid up to 29th April 2023 | |