***CURRICULUM VITAE***

***Career Profile***

Have good professional experience in site engineering and management. I have operated with diversified domain projects ranging from medium to large scale industries which gave me an in-depth understanding for handling various areas in project & site management. I have handled critical and challenging projects in Civil Structures, Infrastructure, O&G, Desalination and Sewage Treatment Plant in Oman, Bahrain & India respectively and ensured that the projects are implemented as per specification in stipulated time with quality. Also equipped and expertise with various latest engineering tools and techniques which I applied in my professional career to produce cost-effective solutions for the organization I worked with. Currently I am seeking for Senior Planning Engineer role in Construction industry where I can learn & contribute my experience in positive ways for the benefit of organization.

***Educational Qualifications, Trainings and Skills***

Qualification: B.E Civil Engineering from Karunya University, Coimbatore – Tamilnadu, India.

Master Diploma in Building Design, CAAD center, Trichy – Tamilnadu, India.

Professional Skills: Primavera P6

Microsoft Project Management

MS Office & Associated Software’s

Tendering & Costing

Multi-discipline Project Planning and Control (Civil, Structural Steel, Plumbing, Electrical, HVAC, Mechanical, Industrial Electrical & Instrumentation installations.

Corporate Level Resources Planning & Reporting

Unit & Project Budget Projection & Monthly Monitoring

Other Details: Date of Birth: 6th June’1989

Marital Status: Married

Passport Details: J0275440

Expiry – 20th Feb’2021

Issued at Tiruchirapalli (India)

Driving Permit: GCC Driving Permit (issued at Oman)

Indian Driving Permit (issued at India)

Clientele / Companies:

* Aluminium Bahrain – ALBA, Kingdom of Bahrain
* Bechtel, Kingdom of Bahrain
* Nass Contracting, Kingdom of Bahrain
* Ministry of Housing, Kingdom of Bahrain
* MWHK, Kingdom of Bahrain
* Oman Power & Water Procurement Co SAOC, Oman
* Muscat City Desalination Company SAOC, Oman
* Royal Oman Police, Oman
* Galfar Engineering & Contracting SAOG, Oman
* Cadagua, Spain
* Wabag India Limited, India
* Bharath Heavy Electricals Limited, India
* RPP Infra Projects Limited, India

***Middle East Experience Briefs***

Company / Period:

* Nass Contracting, Kingdom of Bahrain – From August’2017 to Till date
* Wabag Belhasa JV, Kingdom of Bahrain – From June’2016 to July’2017 (Total 1 year)
* Galfar Engineering & Contracting SAOG, Sultanate of Oman – From September’ 2011 to May’2016 (Total 5 years)

Position: Senior Planning Engineer, Planning Engineer, Junior Planning Engineer, GET.

Project Areas:

Civil and Multi Stories / Complex Buildings

Infrastructure Projects – Industrial Buildings

Desalination Project

Oil & Gas (Petrochemical Related)

Sewage Treatment Plant

Job Responsibilities:

* Preparation of Baseline schedule in P6 for all the disciplines including engineering, procurement, civil, mechanical, piping, electrical, instrumentation, marine, pre-commissioning and commissioning
* Develop and maintain plans and schedules deliverables at all levels of management with inputs from engineering, construction, pre-commissioning and commissioning.
* Planning the resources such as Manpower, Equipments and Materials as per the approved Schedule and BOQ.
* Tracking & Monitoring the Leading Critical path and highlighting the slippage to the construction team.
* Preparation of recovery schedules (especially for individual structures) as and when there is a slippage and monitoring the schedule on an hourly basis.
* Preparing progress % calculation systems, earned man-hours, productivity & Trend analysis
* Preparation Executive Progress Summary Report / Presentations to the Top Management on Project Status for periodical review.
* Understanding project work scope, needs and deliverables, contract milestones, Estimating budget quantities, costs, durations and resources
* Coordinating / meeting with the Client as and when required regarding the progress & slippage.
* Analyzing the Risks, Tracking the delays incurred and highlighting the issues as and when required.
* Estimated quantities and cost of materials, equipment, or labor to determine project feasibility.
* Coordinating for the preparation of monthly billing for the project along with reviewing and approving subcontractor bills as per progress of work at site
* Supervising the programs received from subcontractors and notifying them the delays as and when required
* Coordinating with the Material Vendors and procuring the required civil construction materials as per the project nominally.
* Coordinating with the Marine team & MEP team in accordance with the progress of the project.
* Preparing reports such as Daily Progress, Weekly Progress, Monthly Progress, Turn Around Document and other required reports as per the EPC Contract.
* Coordination with multi-national personnel at site.
* Coordinating with the Construction team regarding the issues, understanding their requirements and providing timely support.
* Updating the progress in P6 as well as MSP and generating the required reports.
* Preparing “S-Curve” as per progress.
* Monitoring the productivity of workers as per company norms.
* Training the Trainee’s on the aspects of Planning, Scheduling & Monitoring of a project.
* In Coordination with the Tendering Department of Galfar, Prepared and submitted (for tendering) the Baseline Schedules as well as Manpower & Equipment Projection respectively for the following Projects;
  + Rabab Harweel Integrated Project – On Plot for Petroleum Development of Oman (PDO),
  + Sohar Refinery Improvement project (SRIP) for Oman Oil Refineries and Petroleum Industries Company (ORPIC),
  + Condensate Recovery Maximization (CRM) for Petroleum Development of Oman (PDO),
  + Duqm Refinery Service Corridor for Special Economic Zone Authority (SEZAD).

***Major Project Involved***

* Construction of Alba Potline 6 Site Preparation works, **Kingdom of Bahrain** for Bechtel - ALBA with Nass Contracting. This project includes Construction of external services such as LV/HV Duct Banks, Electrical Pull Pits, Storm Water Drains, Culverts and Roads. The total value of the project is **27 Million USD** and the duration of the project is **19 months.**
* Design and Construction of Al Madina Al Shamaliya Sewage Treatment Plant (EPC), **Kingdom of Bahrain** for Ministry of Housing (MoH) with Wabag Belhasa JV. This project includes Design, Procure & Build the Sewage Treatment Plant in Kingdom of Bahrain. The total value of the project is **90 Million USD** and the duration of the Project is **24 months.**
* Construction Services for Yibal Khuff Project On Plot, **Sultanate of Oman** for Petroleum Development of Oman (PDO) with Galfar. This project is a Simultaneous co-development of sour oil and gas from Khuff and Sudair reservoirs, Export of sweet gas to government gas system and Export of stabilized oil to Main Oil Line. The total value of the project is **300 Million USD** and the duration of the Project is **52 months.**
* Construction of Independent Water Project (EPC) – 42 MIGD capacity (Desalination Plant using RO Technology) in Al Ghubrah, **Sultanate of Oman** for Muscat City Desalination Company with International Water Treatment LLC (JV – Galfar). This project is a multinational project which includes Engineering, Procurement, Civil construction, Marine works, Mechanical Installations, Piping erections, Electrical & Instrumentation Installations respectively, Pre-commissioning & Commissioning. The total value of the Project is **215 Million USD** and the duration of the Project is **27 months**.
* Construction of Border Post Complex in Al Rub Al Khali, Saudi – Oman International border for Royal Oman Police with Galfar, **Sultanate of Oman**. This project is construction of Immigration Buildings which includes Civil construction and related MEP works. The total value of the Project is **80 Million USD** and the duration of the Project is **22 months.**
* Construction of Main Accommodation Building for Galfar Engineering & Contracting in Ghala, **Sultanate of Oman** for Galfar with Galfar. (Part time). This project is construction of Staff Accommodation buildings which includes Civil construction and related MEP works. The total value of the Project is **65 Million USD** and the duration of the Project is **24 months.**

***Other Experience Briefs (in India)***

Company / Period:

* RPP Infrastructures, India – May’ 2011 to August’ 2011.
* Bharath Heavy Electrical Limited, India – January’ 2011 to May’ 2011.

Position: Site Engineer, Junior Planning Engineer

Project Areas:

Infrastructure Projects – Industrial Buildings

Job Responsibilities:

* Construction of Machine foundation, Machineries flooring and Structural Steel installation.
* Coordinating with the design team and expediting the construction works nominally.
* Scheduling the activities involved in the project using P6.
* Planning the resources such as Manpower, Equipments and Materials as per company norms.
* Preparing reports such as Daily Progress, Weekly Progress, Monthly Progress, Turn Around Document and other required reports.
* Coordinating with the execution team regarding the progress and requirements of the project.
* Updating the progress in P6 and generating the required reports.
* Preparing “S-Curve” as per progress.
* Monitoring the productivity of workers as per company norms.

***Special Achievements***

* Prepared a Revised / Recovery Schedule and Defective / Repair schedules when required in accordance with the requirement of the project by coordinating with each discipline heads and closely monitoring the same by highlighting the slippage to the respective Project Heads. This served the project as a key role which saved us from approximately **4 months delay**, which was anticipated and the cost which was saved from this activity is approximately **18 million USD**.
* Prepared a challenging Recovery Schedule for Sea Water Intake Building and achieved the same by rigorous follow up with the site team. This saved around **2 months delay** and a cost of approximately **10 million USD**
* Prepared welding defective Hourly schedule with the available resources and has achieved the same which has saved from further delay of around **1 month** to the start of Reliability Run.
* Submitted all the required dossiers as per EPC Contract without further delaying the Commercial Operation Date.
* Optimized the Manpower & Equipment resources respectively which saved around **2 million USD.**
* Provided training for Juniors specially Omani nationals which gave a boost for In-Country Value (ICV).
* Received a Special token of appreciation from Client for timely submission of Weekly & Monthly reports respectively.

### ***Declaration***

*I hereby declare that all the information furnished above are true and correct to the best of my knowledge. I shall carry myself in a manner that lends dignity to your organization.*

*Place : Bahrain*

*Date:* ***Alan Remigius. T***