ALI ABBAS JABTER

BAGHDAD, IRAQ

(MASTER IN STRUCTURE AND CONSTRICTION / CIVIL ENGINEERING)

CELL: +9647703182805 | EMAIL: ALI.UTD9@GMAIL.COM



Summary

I am a self-motivated, attentive and innovative Planning Engineer/Structural Engineer with advanced abilities in engineering design, project controls, planning and monitoring. I have a passion for learning and developing new and existing skills. I am looking for an organization that I can utilize my skills for the betterment of the work as well as the progression of my experience.

Skill Highlights

Communication: I have a proven ability in effective communication, diagrammatically, verbally and in written form. I have successfully communicated, liaised and worked with various professionals from all backgrounds and with a variety of different skill sets.

IT and Design: I have excellent working knowledge of the following software computer programs: Microsoft Office packages, AutoCAD 2D/3D, CSI-BRIDGE, SAP 2000, Primavera P6, Adobe Photoshop and Illustrator, email drafting and internet surfing.

Management: I have the natural ability to mentor, develop, inspire and lead groups of people to achieve the objectives set by the organization. I am a friendly, approachable and inspiring professional and I lead my team by example.

Education

- Master of Structural Engineering from University Putra Malaysia , Civil Engineering department (September 2017- Jan 2019).
- -Bachelor of Civil Engineering from Iraq University college ,Civil engineering Department (November 2012- June 2016).

Professional Experience

Planning Engineer/Cost Control - 8/2021 to Present Midad Oil Services (MID). Basra, Iraq

Client: Kuwait Energy Basra Limited (KEB); and PMC: China Huanqiu Contracting & Engineering Co., Ltd. (HQC)

Planning Engineer/Cost Control Responsibilities:

- Preparing Engineering Procurement Construction (EPC) time schedule and Project Management System (PMS) for the project.
- Developed Manpower Histogram, Equipment Histogram, Project S Curves, Look ahead Schedules and Progress Reports.
- Developed recovery schedule and project analysis for the delay in progress if occur.
- Preparing daily progress report (DPR).

- Preparing weekly progress report (WPR).
- Preparing monthly progress report (MPR).
- Weekly updating of the project schedule in Primavera P6 software.
- Estimate, surveying & calculate the quantities of the project.
- Follow up the Management Document Register (MDR) and the documents submitted as per schedule.
- Follow up the Technical Documentation Register (TDR) and the documents submitted as per planning.
- Prepare monthly cost report with one month lookahead cost.
- Conduct cost variance analysis and schedule against baseline values and compare between the schedule performance index (SPI) and cost performance index (CPI) that are reflected in the graphic curve.
- Follow up the cash flow of the project (the variance of cash in and cash out) on a monthly basis.
- Preparing estimations for timescales and costs.
- Invoice / Payment Application processing, tracking and reporting.
- Follow up the site's activities and calculate the critical paths.
- Forecasting project manpower and progress percentage completion.
- Prepare and attend regular weekly meetings (MOM) with Client and internal management.
- Overall Coordination of Project.

Project Planning Engineer- 8/2019 to 9/2021

Noor Baghdad for General Trading & Construction Company (NB). Baghdad, Iraq Contractor: PEG Engineering & Contracting DMCC

Client: China Petroleum Engineering and Construction (CPECC); and Owner Petro China

Project Planning Engineer Responsibilities:

- Prepare and send the daily, weekly & monthly progress report for all site activities to PEG's construction manager via email.
- Quantity take-off for civil work based on the schedule of quantities and the received approved drawings.
- Coordinate between NB Contract Department & PEG to quote any item that is requested from PEG for supplying during the project execution.
- Arrange the invoice for the implemented civil work monthly and send it to the PEG.
- Develop plans using detailed drawings and prepare an implementation plan using various programs (Primavera P6, MS project or prefered client software).
- Maintain, control and coordinate all project documentations.
- Coordinates and maintains special inspection documentation for the project.
- Maintain/update project records including RFI log, Concrete cube test log, piles delivery log and project letters log.
- Review and support site staff with regard to Project plans and Specifications.
- Assist project team with conflict resolution between Noor Baghdad and PEG.
- Managing submittal from subcontractors to field Engineers for approval for all scopes of work based on the plans and specifications.
- Monitor the implementation of construction procedures and follow the quality control plan.
- Coordinates project change order management, creation, negotiation between PEG Construction Manager, NB Project manager and CPECC Construction Manager (Client).
- Conducts and documents weekly PEG's meetings and distributes Minute of Meeting (MOM) Between PEG & NB Teams to relevant parties.
- Assists the project team with site safety documentation and coordination.
- Assist the project team with documenting job progress and schedule.
- Assist Project Accountant Department with monthly subcontractor billings and pay applications.

Planning Engineer Responsibilities:

- Preparing time schedule and PMS for the project.
- Conduct cost variance analysis and schedule against baseline values.
- Making estimations for timescales and costs.
- Preparing daily progress report (DPR).
- Preparing weekly progress report (WPR).
- Preparing monthly progress report (MPR).
- Weekly updating of the project schedule in P6.
- Invoicing and cost control of the project manpower.

Planning Engineer - 02/2017 to 11/2017

Company: Zhongman Petroleum and Natural Gas Group (ZPEC) Basra, Iraq

Client: Shell Oil Company

Responsibilities:

- Generate Weekly, Monthly Progress Reports.
- Generate Executive Report for the management department.
- Analyze time overrun and cost overrun.
- keep a track of the project and flag the concern during short falls.
- Prepare a look ahead plan for the Execution team.
- Cross-functional coordination to ensure smooth running of the project.
- Earned Value Analysis and Management.
- Notify the Client/Client's representative in change of scope.
- Get Extension of time in case of reservation or entitlements.
- Chair the progress meetings and track the outcomes & deliverables.
- Maintain Event records which shall be helpful in Claims.

Field Civil Engineer - 01/2016 to 02/2017

Waha al fayaha oil and Gas company, Basra, Iraq

Client: South oil company (SOC)

Responsibilities:

- Supervising and following up the work performed on a daily basis.
- Preparing daily reports of the work done and sending it by mail to the company manager.
- Solve problems encountered in implementation and find quick solutions.
- Correct any deficiencies in the project that would affect production, quality and safety requirements before final evaluation and submit to the senior engineer from the South Oil Company
- Presenting design to clients, senior engineers and project managers.
- Performing regular site visits, inspections, audits and surveys.
- Performing general construction duties on sites
- Working towards strict deadlines, often under continued pressure.
- Overseeing construction works being completed on site.
- Assessing the potential risks of projects.
- Attending regular multi-disciplined meetings to discuss projects.
- Regularly checking progress of works according to the schedule.
- Maintaining safety on site through promoting a safety culture.

Junior/ Trainee Civil Engineer - 07/2015 to 9 /2015

Faw Company for construction At Ahrar construction project, Basra, Iraq

- Consulted regularly with customers on project status, proposals and technical issues.
- Monitoring and supervising the workforce, maintaining their daily schedules, time sheets, checking of material required for construction, painting of walls, and finishing of all buildings.

• Reporting to the resident engineer for the lab testing results for concrete, aggregate and steel bars.

Training, Workshops, and Professional Courses

- "Project Management Professional 30 hours" courses and certification.
- General OSHA 30 hours certificate and training courses, Basra, Iraq.
- "Risk Assessment" certificate, Basra, Iraq
- Advanced English courses and certification, excellent evaluation, Selangor, Malaysia.

Professional Society Memberships

- Iraqi Engineering Union, Practitioner Member
- Federation of Arab Engineers, Member
- Republic of Iraq General union of cooperation, Practitioner Member

Academic Projects

- Evaluate seismic performance of skewed and curved bridge equipped with multi action unseating prevention device with different software programs.
- Concrete testing project for analysis of suitability of cement and aggregates.
- Analysis and design of commercial multi-story building.

Research Papers

- Investigation on durability of concrete exposed to chloride, sulfate attack and steel corrosion.
- Evaluation seismic performance of skewed and curved btidge equibed with multi action unseating prevention device. (submitted)

Languages

- English : Excellent (Reading , Speaking , Writing , Listining)

- Arabic : Native language

Note: References, Certifications and Recommendation letters will be provided upon request.