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**FARHAN AHMED**

**Project Planning & Control Engineer**

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**Objective:-**

Having experience in related fields in Oil and Gas, Infrastructure and Power plants, dynamic, team oriented and performance driven individual, along with excellent communication and analytical skills. An individual, with a track record of completing all the assigned projects with satisfactory achievable success rate would be an asset to an organization.

**Profile Highlights:-**

* Develop, review and maintain the project plans and baseline schedules using Primavera
* Monitor progress throughout the construction process on a weekly basis and compare with work plan (Actual vs Baseline Schedule)
* Identify and review regularly, critical and sub-critical activities and monitor its impact on overall plan
* Develop and maintain project change control and review scope change requests for impact on schedules and the critical path of the project.
* Submitting planning package with all allied documents
* Ensuring availability of drawings in line with Master schedule plan and EDD Register
* Ensuring material order placement and Inventory tracking register (PR) in line with master plan
* Raising Technical Queries related to design and site issues
* Preparing / maintaining construction register and PMS for proper monitoring to track the productivity / Plan for invoicing
* Perform project risk assessment on delays and disputes and determine possible range of completion dates for the project (banana s-curve methods – Early start & Early Finish/Late Start & Late Finish)
* Prepare reconciliations between earlier schedules and as-built schedules (analyzing delay by window Technique/ Actual Vs As built schedule).
* Responsible for reviewing bill of quantities, scope of work, preparation on contract program and Identification of milestones
* Produce master and detail pre-construction and post construction schedules.
* Overseeing actual project progress versus the planned work milestones, in addition to reviewing consultants and contractors work program submissions.
* Preparing, monitoring, adjusting and updating the cost plan and cash flows
* Reviewing in conjunction with the Project Manager or Construction Manager any potential changes, and in turn measuring where possible future saving or additional costs can be identified.
* Attend regular monthly/weekly progress review meetings with clients and subcontractors and prepare work schedule for subcontractors.
* Prepare weekly/monthly reports on project status & progress and review project close-out reports
* Always deal with extension of time claims (EOT) as a priority
* PMP pursuing with strong knowledge and experience in project management methodologies.

**AREAS OF EXPERTISE:-**

1. Project Management 2. Project Planning and Control 3. Primavera P6, MS Project

4. Value Engineering 5. Tender Planning 6. Critical Path Method

7. Delay Analysis 8. Claims Management 9. Prolongation Costs

10. Extension of Time (EOT) 11. Contracts Administration 12. Reconciliation of Material

**PROFESSIONAL WORK EXPERIENCE:-**

1. **Project Planning & Control Engineer Oct-2016 to Dec-2019**

**ABU DHABI NATIONAL OIL COMPANY (ADNOC) Distribution** (Client)

**AL FANAR Gen Contracting L.L.C** (Contractor)

Completed Project : Engineering, Procurement and construction EPC Project,

NGD15039, CITY GAS NETWORK PHASE-1, Package -1 to 4

1. **Planning Engineer Jan-2013 to Oct-2016**

**Oil and Gas Development Company Limited** (Client)

**Pipelink Construction Limited (PCL)** (Contractor)

Completed Project : 1132/ KPD PC-1 installation/Supply of flow lines & Gas gathering

Facility.

**OMV Pakistan** (Client)

**Pipelink Construction Limited (PCL)** (Contractor)

Completed Project : Sawan North Horizontal-1 Well head Development project –

Installation of Well Head Cooler Control/Solar Panel, Sour gas

Skid, CI Skid, F.O. Cable to Central Control Unit and installation of

Flow line from well head to processing facility.

**United Energy Pakistan Limited (formerly - British Petroleum)** (Client)

**Pipelink Construction Limited (PCL)** (Contractor)

Completed Project : Installation of Flow lines and Trunk Lines (4”/6”/8”/12” & 16”)

: Dismantling of amine plant and glycol Unit from Turk gas facility,

Shifting to the naimat west development and installation, dismantling of existing surface piping,

Existing tanks exiting valves existing structural material and civil foundations and shifting of re-

Usable material to next location for installation, testing and commissioning.

1. **Project Planner Jan-2010 to Dec-2012**

**ORIENT Energy System (Pvt.) Limited (OES)** (Client)

**KAIFF Construction (Pvt.) Limited** (Contractor)

Competed Project **:** Construction of THATTA POWER PLANT

**JAMMY Contractors (Pvt.) Limited** (Contractor)

Competed Project : Construction of DADU POWER PLANT

Completed Project : Construction of OMNI POWER PLANT

**Training and Courses:**

1. Primavera Project P3/P6 (8.4)
2. Project Management Professional (PMP PMI from NBIZ), Abu Dhabi
3. Amazing Engineering concepts
4. Reservoir Simulation

**ACADEMIC QUALIFICATION:**

1. B.E (Petroleum and Natural gas Engineering) in Dec. 2008.

Mehran University of Engineering and Technology Jamshoro

1. H.S.S.C in 2004 from B.I.S.E Hyderabad.
2. S.S.C in 2002 from B.I.S.E Hyderabad.

**COMPUTER SKILLS:**

Project Planning, Scheduling, Control, Cost Control, Using tools like **Primavera P3/P6**, **MS Project**, **TILOS (Linear Projects)**, **MS Office (Excel/Word/Power point)** and different other tools.

**CERTIFICATE:**

Pakistan Engineering Council (PEC)

**PERSONAL INFORMATION:** 33 Yrs. Married.

**REFERENCES AVAILABLE ON REQUEST**