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|  | Sibghat Ullah Khan brings over Nineteen (19) Years of experience in Claims Delay analysis, Project Planning & Control and Construction Management to expand expertise in the field of Project Planning & Control with huge competitive company and to contribute in its growth & success. |
| **Professional History:** | **Career Highlights:** |
| **February 2017 to Present**  Sr. Planning & Control Engr. working at AECOM.  **August 2015 to December 2016**  Sr. Planning Engineer at ITAL Consult.  **April 2012 to August 2015**  Planning & Control Manager at BEMCO KSA  **June 2009 to April 2012**  Sr. Planning Engineer at BEMCO KSA  **October 2001 to June 2009**  Assistant Manager at NDC Pakistan. | **Brief Summary 19 years of experience**   * First Seven years Assistant Manager with National Development (NDC) Pakistan. * Second Four years Sr. Planning Engineer with Arabian Bemco Company KSA. * Third three years Planning & Control Manger with Arabian Bemco Company KSA. * One year Sr. Planning Engineer with Ital. Consultant. * Four years Lead Panning & Control Engineer with AECOM. |
| **Academic Qualifications:** | **Detailed Experience:** |
| **B.Sc. Engineering**  UET– Peshawar, PAK - 2001 | **July 2019 to Present**  **Sr. Planning / Scheduling Engineer working at AECOM Arabia for MoMRA PMO Project:**  **Project: Establishment of EPMO for MoMRA.**  **Responsibilities:**   * Develop Process and Procedures and templates for Planning, Monitoring, Scheduling, Estimating and Cost control as per Mashroat White Book. * Aligned, Enable, support and Assist the Entity PMO as Mashroat NPMO white Book. * Develop a Project control training materials for Amanat. * Integration of First Party Resources * Project Management and Professional Development Training to Entity PMO. * Develop Roles and Responsibility for Project control. * Develop Transition Plan, Operating Structure & Model. * Develop Master Baseline for PMO Scope of work. * Implementation of All process and Procedures and give training to Entity PMO.   **February 2017 to July 2019**  **Lead Planning & Control Engineer working at AECOM Arabia for MOE Projects:**  **Responsibilities:**   * Responsible for analyzing, approving/rejecting construction buildings project baselines schedules. * Defense / approval of any claim for time extension (EOT) and Time Impact Analysis. * Follow up the progress and issues letters for slow progress and organize weekly and monthly meetings. |
| **Seminars Attended:**   * Project Management Professional (PMP) Certification * ISO 9001 Awareness. * Mashroat Trainings for Project Controls * Internal Quality Auditing – ISO 9001: 2000. * Certified Internal Auditor. * Strategic Planning & Implementation * Presentation Skills Course & Workshop. * Basic First Aid and CPR. * Effective communication. * P6 Primavera Training * Basic and advance Geometrics dimensions & Tolerance * Production Drawing Course. * JD Edward for costing. |
| **Professional Membership:**  Certified Professional Engineer from Saudi Council of Engineers (SCE)  Certified Professional Engineer from Pakistan Engineering Council (PEC) | **August 2015 to December 2016**  **Sr. Planning Engineer at ITAL Consultant MOI KAP-5 Projects**  **Responsibilities:**   * Project Management, Planning, Schedule analysis and review to approve baseline schedules. * Follow up on site, overall project reporting as PMO office; raise the issue to high management. * Defense / approval of any claim for time extension (EOT) and Time Impact Analysis. * Project was behind the schedule before until I control the project and push to success. * All Planning, Monitoring and EVM analysis etc. related activities of KAP-5 Projects. * Coordinate with the owner for all requirements and needs. |
| **Country Experience**  Kingdom of Saudi Arabia  And Pakistan |
| **Nationality**  Pakistani |
| **Languages**  English  Urdu  Arabic |
| **Projects Handled:**   * Ministry of Education Projects 35 Schools in Pre cast and 60 Schools are Cast insitu in Riyadh * Ministry of Interior KAP-5 Security Buildings in kingdom of SA. * Ministry of interior Batha Boarder Housing Scheme Pre cast 70 villas and 200 flats (ABV Rock). * Saudi Electricity Company Combined Cycle Power Plant 10. * Saudi Electricity Company Simple Cycle PP-10. * Water Treatment Plant for Combined Cycle. * Water Treatment Plant Simple Cycle. * 30 KM Transmission pipeline for Combined Cycle. * Water Tanks above Ground and Underground of 30,000 M3. * Crude oil Tanks 50,000M3 for PP. * Administration Building Pre cat for PP. * Main Control Building for PP. | **April 2012 to August 2015**  **Planning & Control Manager at BEMCO PP10 KSA**   * Creating & assigning Work Breakdown Structure (WBS) to project time schedule activities in Primavera * Create All Project Management Process flow charts, Quality objectives, Procedures and work instruction for QMS * Develop EPC schedule in Primavera P6.2 for a facility in light of design drawings / specifications. * Keeping update management of company with upcoming, delayed and not completed works. * Manipulating the progress data in Primavera and developing progress curves (discipline wise and overall). * Preparing presentations for meetings with Client / Consultant * Weekly site progress submission to head office * Raise concern for slippage of deliverables from target delivery dates. * Maintain Execution Progress and update EPC Schedule in Primavera * Ability to effectively plan, organize and prioritize multiple projects and manage designs prepared by engineering staff as well as designs performed by sub consultants * Experience in the development of process flow diagrams, process descriptions. * Ability to conduct independent investigations and collect data. * Effectively monitor and track project expenditures to ensure that budgets are adhered to. Monitor and track project schedules to ensure that projects are completed on time. |
| **June 2009 to April 2012**  **Sr. Planning Engineer at BEMCO PP10 KSA Projects**.   * Creating & assigning Work Breakdown Structure (WBS) to project time schedule activities in Primavera * Create All Project Management Process flow charts, Quality objectives, Procedures and work instruction for QMS * Develop EPC schedule in Primavera P6.2 for a facility in light of design drawings / specifications. * Keeping update management of company with upcoming, delayed and not completed works. * Preparing presentations for meetings with Client / Consultant * Weekly site progress submission to head office * Raise concern for slippage of deliverables from target delivery dates. * Maintain Execution Progress and update EPC Schedule in Primavera * Ability to effectively plan, organize and prioritize multiple projects and manage designs prepared by engineering staff as well as designs performed by sub consultants * Experience in the development of process flow diagrams, process descriptions. * Ability to conduct independent investigations and collect data. | **October 2001 to June 2009**  **Assistant Manager at NDC (NESCOM) Projects Pakistan**  . **Responsibilities as a Planning:**   * Project Planning, Scheduling & Material Tracking of different projects using Primavera. * Creating & assigning Work Breakdown Structure (WBS) to project time schedule activities in Primavera * Develop EPC schedule in Primavera P6.2 for a facility in light of design drawings / specifications. * Manipulating the progress data in Primavera and developing progress curves (discipline wise and overall). * Preparing presentations for meetings with Client / Consultant * Weekly site progress submission to head office * Raise concern for slippage of deliverables from target delivery dates. * Maintain Execution Progress and update EPC Schedule in Primavera   **Responsibilities as a Design Engineer:**   * Complete modeling of all the proposed options and presenting them to high Management. * Designing of Hydraulic operated lifting systems and different mechanism systems operated either by hydraulic system or electrical in Pro/E Wildfire 2 & Pro/E Wildfire3. * Forces calculation, static and dynamic analysis in Pro mechanism. * Structural analysis in ANSYS. * Preparation of BOM & Production drawings with BOM. |
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