



# PLANNING



## **Jose Polanco: Industrial Engineer**

More than 20 years of experience in Oil & Gas industry with a solid background in EPC projects in planning, scheduling, cost control, cost estimates, SAP R/3 modules and strong knowledge monitoring schedules and budgets during the construction, commissioning and start-up phases in countries such as Canada, Bolivia, Colombia and Venezuela. Planning/Scheduling, P6, Risk Analysis, Control Material Management, SAP MM (Material Manager), Budget and Cost Control, SAP CO (Cost Controlling), Contract Administration, SAP FI (Financial Accounting), Construction, Commissioning & Start-Up, Cost Estimates, New Plants & Revamps, Forensic Analysis & Claim Resolution. Contracts Management, contracting plan.

Review Procurement & Constructability Strategies with Project Team Leaders.

International experience (North and South America)



## **Eddie Pulgar: Civil Engineer**

PMT, PMC, EPCM and EPFC experience. Project Management and Project Controls. Project Execution Plan, Project Strategies Develop of WBS, CBS, innovative Project Control techniques, CPM Critical Path scheduling networks. EVM Earned Value Method and KPIs, Man-hours and Cost estimates. Cost Control including Budget, Accrual, Cash Flow, Financial Commitments and trends. Develops and maintains project TIC cost reports, cash flow curves, and contingency analysis. Reflection of committed/spent funds, project deviation notices, and project execution change. Realistic forecast of all funds required to complete the project within the defined budget and schedule. Cost Management and oversight analysis on EPC Outsourced projects as well as Construction Contractors. Advocates and facilitates the change management process. Practices and techniques to perform Project Status and Technical Audit over on-going project. CPM Schedule analysis & Risks Management by utilizing Pertmaster and P6 Primavera software tools. Planning for Plants Turnarounds and Commissioning. Schedule and Cost Forensic Analysis. Construction Management, Construction Execution Plan, constructability analysis. International experiences at Brazil, Peru, Spain, USA, France, Colombia and Venezuela