

PRIYESH PAUL- LEAD PLANNING ENGINEER

Ponthekkan House, P O Kanimangalam, Thrissur- 680027, Kerala, India

✉: topriyeshpp@gmail.com Mob: +91-9496931895

Career Objective

To succeed a challenging position in **Planning and Project Management**, where my capabilities can be exploited for the growth of the company and provides ample scope for professional growth.

Professional Summary

13 years of Industrial Experience in **Planning, Cost control and Project Management** among various construction sites. Field experienced in **Structural, Equipment, Piping, Petrochemical, Refinery Construction, New Tank Construction, Tank maintenance T&I, Power Sector** industries in India and abroad. Proficient in **Primavera, MS Project, Word, Excel, Power Point and Access software**.

Experience in, Fabrication, Construction, EPC, Shutdowns T&I, and Maintenance Projects.

Work Experience

Organization : **Heavy Engineering Industries & Shipbuilding Co. K.S.C (HEISCO)**
Kuwait

Position : **Lead Planning Engineer**

Period : **Dec 2015 to Present**

Project Title: Al-Zour New Refinery Project (ZOR)- K402 Sulfur Project (SMP)

Client: KIPIC, Kuwait

Project Title: Lower Fars Heavy Oil Development Program Phase -1 (EPC)

Client: Kuwait Oil Company (KOC)

Project Title: New Gathering Center GC-29, North Kuwait (EPC)

Client: Kuwait Oil Company (KOC)

Responsibilities and Duties

- Develop Planning Package: Prepare Baseline Schedule & Progress Measurement norms.
- Preparation of Work Breakdown Structure, Organization Breakdown Structure and Responsibility Matrix.
- Prepare Integrated Schedule for Engineering, Procurement, Construction & Commissioning / Installation Work.
- Preparation of detailed schedules and look-ahead on Weekly, Monthly for various project phases.
- Resource Loading in P6 and leveling of resources for best efficiency.

PRIYESH PAUL- LEAD PLANNING ENGINEER

- Review contractor daily, weekly, monthly reports including work-site status, manpower, claimed progresses and schedules.
- Develop overall progress report including S-Curve, manpower plan, forecast, critical path and trend analysis
- Developing project budgets and ensuring strict adherence to the same.
- Analyze and develop the staffing plan, equipment plan and monitor the actual.
- Monitoring of project progress, productivity and analyzing the trends according to the actual performance against project baseline.
- Monitoring of all project timelines and budgets at management level.
- Interpretation of Contract Clauses and preparation for extra claims.
- Preparation of Invoice, claims and follow-up.
- Analysis of schedule for the critical path & project risk and recommendation of counter measure of time and cost to ensure timely completion of projects.
- Identify potential areas of concerns and propose corrective actions throughout the project.
- Preparation of the Client and Internal Daily, Weekly, Monthly and Quarterly reports.
- Preparation of progress status and presentation for management.
- Effective co-ordination between clients, consultants, subcontractors and other relevant groups in order to achieve project targets.
- Responsible for regular procurement follow up of project priority items to ensure timely availability at site to avoid any delay.
- Project management, risk management, project controlling & costing.
- Preparing various status & forecasts reports for project management team and client.
- Provide comments and recommendations for planning and scheduling requirements relative to staffing and project control.
- Participate in weekly contractor progress meetings.
- Interface with project site management and client counterparts for specific planning and scheduling tasks.
- Contribute to close-out data for project close-out report and lesson learnt.

Organization : ***Qatar Engineering & Construction Company (QCON), Abu Dhabi***

Position : ***Planning & Coordination Engineer***

Period : ***Jul 2015 to Nov 2015***

Project Title: Flaring and Emissions Reduction Project (FER)

Client: Abu Dhabi Gas Liquefaction Company (ADGAS)

Responsibilities and Duties

- Responsible for overall Project Planning, Scheduling, Monitoring, Progress Reporting.
- Develop OBS and WBS for cost, schedule, resource, quality and procurement plans.
- Verify availability of work front, man power, equipment for next three months.
- FWBS wise monitoring and controlling of man-hours and scope quantity for ensuring project performance.
- Develop and verify staffing and project control requirements as to meet project targets and provide recommendations as and when required.
- Development of engineering progress measurement systems and reporting of progress and productivity.

PRIYESH PAUL- LEAD PLANNING ENGINEER

- Co-ordination of schedule interfaces between licensors' and subcontractors' activities.
- Coordinate with client, Eng contractor and procurement team.
- Prepare technical document register and procurement tracking register.
- Support cost and planning engineers with reporting and cost and schedule forecasting issues.
- Define and record detail project requirements, constraints and assumptions to establish the project deliverables.
- Project schedule preparation & updating, using project planning software primavera 6.
- Review proposals from subcontractors on project execution and schedule.
- Resource and Equipment loading Leveling and Manning level preparation.
- Obtain final approval for Project Plan from Client and conduct KOM.
- Develop base line schedules, EOT schedule and look-ahead schedules.
- Develop and prepare various reports, Delay, Cost and Progress Analysis using Primavera.
- Risk analysis through out the project and develop corrective actions. Monitor risk identified and impacts.
- Prepare daily, weekly and monthly project targets, report and analyze them.
- Sub-contractor progress review and update the master schedule.
- Close coordination with site managers and site engineers.
- Manage the resource allocation according to the project plan.
- Measure project performance using appropriate tools and techniques.
- Manpower & equipment histogram preparation & updating.
- Project progress curve preparation & updating (S-Curve, Cash flow).
- Participation in departmental activities for improvement in the project control system.

Organization : *Al-Hassan Group of Companies, Oman*

Position : *Site Planning In-charge (Lead Planning Engineer)*

Period : *November 2014 to April 2015*

Project Title: Rabab Harweel Power Plant Project and HRSG

Client: Petroleum Development Oman

Responsibilities and Duties

- Responsible for overall Project Planning, Scheduling, Monitoring, Progress Reporting.
- Guide and develop the Planning Engineers and Area Planners.
- Develop OBS and WBS for cost, schedule, resource, quality and procurement plans.
- Verify availability of work front, man power, equipment for next three months.
- FWBS wise monitoring and controlling of man-hours and scope quantity for ensuring project performance.
- Develop and verify staffing and project control requirements as to meet project targets and provide recommendations as and when required.
- Development of engineering progress measurement systems and reporting of progress and productivity.
- Co-ordination of schedule interfaces between licensors' and subcontractors' activities.
- Coordinate with client (PDO), Eng. contractor (Mott MacDonald) and procurement team.
- Prepare technical document register and procurement tracking register.
- Support cost and planning engineers with reporting and cost and schedule forecasting issues.
- Define and record detail project requirements, constraints and assumptions to establish the project deliverables.

PRIYESH PAUL- LEAD PLANNING ENGINEER

- Project schedule preparation & updating, using project planning software primavera 6.
- Review proposals from subcontractors on project execution and schedule.
- Resource and Equipment loading Leveling and Manning level preparation.
- Obtain final approval for Project Plan from Client and conduct KOM.
- Develop base line schedules, EOT schedule and look-ahead schedules.
- Develop and prepare various reports, Delay, Cost and Progress Analysis using Primavera.
- Risk analysis though out the project and develop corrective actions. Monitor risk identified and impacts.
- Prepare daily, weekly and monthly project targets, report and analyze them.
- Sub-contractor progress review and update the master schedule.
- Close coordination with site managers and site engineers.
- Manage the resource allocation according to the project plan.
- Measure project performance using appropriate tools and techniques.
- Manpower & equipment histogram preparation & updating.
- Project progress curve preparation & updating (S-Curve).
- Prepare Cash flow curves for the projects.
- Participation in departmental activities for improvement in the project control system.

Organization : Mechanical Contracting and Services Company, Bahrain

Position : Planning Engineer

Period : January 2009 to October 2014

Responsibilities and Duties

- Responsible for overall Project Planning, Scheduling, Monitoring, Progress Reporting.
- Develop OBS and WBS for cost, schedule, resource, quality and procurement plans.
- Prepare technical document register and procurement tracking register
- FWBS wise monitoring and controlling of man-hours and scope quantity for ensuring project performance.
- Define and record detail project requirements, constraints and assumptions to establish the project deliverables.
- Develop and verify staffing and project control requirements as to meet project targets and provide recommendations as and when required.
- Support cost and planning engineers with reporting and cost and schedule forecasting issues.
- Activity Code and Resource Code preparation.
- Project schedule preparation & updating, using project planning software primavera 6.
- Review proposals from subcontractors on project execution and schedule.
- Resource and Equipment loading Leveling and Manning level preparation.
- Obtain final approval for Project Plan from Client and conduct KOM.
- Develop base line schedules and look-ahead schedules and reports from Primavera.
- Delay, Cost and Progress Analysis using Primavera.
- Risk analysis though out the project and develop corrective actions. Monitor risk identified and impacts.
- Prepare daily, weekly and monthly project targets, report and analyze them.
- Sub contractor progress review and update the master schedule.
- Close coordination with site managers and site engineers.
- Manage the resource allocation according to the project plan.
- Measure project performance using appropriate tools and techniques.

PRIYESH PAUL- LEAD PLANNING ENGINEER

- Project progress curve, cash flow preparation & updating (S-Curve).
- Analyze the project using Earned Value Techniques and Performance indexes.
- Prepare and reconcile the material list.
- Participation in departmental activities for improvement in the project control system.

Major Projects Involved

Project Title: Tank T& I Program

Client: BAPCO, Bahrain

Period: Jul 2011 to Oct 2014

Project Title: Firm Up OWS System Project - Phase 1

Client: BAPCO, Bahrain

Period: Aug 2012 to Feb 2014

Project Title: Bahrain Distributed Solar Energy Pilot Project

Client: Petra Solar Inc. BAPCO, Bahrain

Period: Dec 2012 to Jan 2014

Project Title: RGDP Sulphur Pump Replacement Project

Client: BAPCO, Bahrain

Period: Sep 2012 to Dec 2012

Project Title: Lube Base Oil Plant Project (LBOP), BAPCO Bahrain

Client: SAMSUNG Engineering

Period: Sep 2009 to Jun 2011

Project Title: Relocate Micro Scrubber & Gas Letdown Station at #2 Power Plant

Client: BAPCO

Period: Apr 2009 to Aug 2009

Project Title: FCCU Shutdown at BAPCO Refinery

Client: BAPCO

Period: Jan 2009 to Mar 2009

Organization : *Neo Structo Construction Ltd, Surat, India*

Position : *Planning Engineer*

Period : *July 2006 to January 2009*

Piping, Columns& Vessels and Structural Construction and installation for various clients including Reliance Ind. Ltd, Alstom India Ltd, UHDE India Ltd and UOP India Ltd

Responsibilities and Duties

- Project Kick-off and review meeting with clients/contractors.
- Project Scheduling, monitoring, and develop various report formats for capturing progress of project.
- Interpretation of Structural, Vessels& Piping drawings with Production Engineers and supervising them.
- Manage sub contractors and review the invoices.
- Prepare MIS reports of the corresponding projects for tracking.
- Cost control, contract review with customers/ contractors and formulate project procedures.
- Co-ordination of overall project with project group of all disciplines, analyze project problem and provide solution.
- Prepare the bill of materials with contingency and prepare the final quantity.
- Prepare purchase requisition for the required bill of material as per material specification.
- Preparation of packing list, for the required material to be dispatched.
- Preparation of monthly invoices and control of documentation works as per quality management system for the corresponding project.

PRIYESH PAUL- LEAD PLANNING ENGINEER

Personal Details

Date of birth : 28-05-1983
Nationality : Indian
Passport No : L4930575, Exp Date: 10/Jun/2024
Kuwait Driving License : 283052809269, Exp Date: 22/Jul/2020
Marital Status : Married
Languages known : English, Hindi and Malayalam.

Educational Qualification

EDUCATION : B TECH - Mechanical Engineering, Year- 2006
: Diploma - Mechanical Engineering, Year- 2001

PROFESSIONAL TRAINING : Primavera – P3, P6 & Microsoft Project
: Training on “Project management body of knowledge”
: Knowledge in Earned Value Analysis
: “Cost Engineering” by Marvel Management Training Institute, BAH
: “Plan, Do, Check, Act” Organized by BSI Training
: “ISO 9001-2008 Executive Overview” Organized by BSI Training
: M.S Word, M.S Excel, M.S Power point, M.S Access.
: Auto CAD, Auto Desk Inventor, Pro Engineer

MEMBERSHIP:

Member of AACE International, Member of PMI

Reference

References are available upon request.