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FALCON ID # 15826

Construction / Planning Engineer - Project Control

Residential Country : United Arab Emirates Nationality : India
Resume Title : Project Planning Engineer Notice Period : 1 Days

EDUCATION

Qualification	Institute / College /university	Year	Country
B E / B Tech	Rvd University, Rajasthan.	0000	Not Mention

CAREER SUMMARY

Position	Employer	Country	From Month/ Year	To Month/ Year
Project Control Engineer	Dodsai Engineering & Construction Pte Ltd., Dubai	United Arab Emirates	08/2008	09/2012
Site Planning Engineer	Punj Lloyd Ltd	India	07/2006	07/2008

ADDITIONAL CERTIFICATE AND TECHNICAL QUALIFICATION

Name Of The Course	Course Date	Valid Upto	Name Of Organisation
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Current Salary
(Monthly In Usd): Not Mention

Expected Salary
(Monthly In Usd): Not Mention

Additional Skills :

CARRER OBJECTIVE:

To engage myself into the Management team so that I can sharpen my zest in Project Management by presenting and performing to the best of my abilities. Aim to be a responsible Leader to drive the assigned project to the successful completion without incurring deviation in

scheduled time period.

CAREER SUMMARY:

Planning Engineer having 9 years of experience in Oil & Gas onshore projects. I have extensive experience and knowledge for Planning, Scheduling, Monitoring & Control, Project Co-ordination and Project Management activities for Pipelines & Plant Projects. I am having exposure to work with well renowned groups like SHELL, GASCO, ADCO, Reliance, Petrofac, Worley Parson, Technip, TRANSCO, ILF, HPCL, DODSAL, Punj Lloyd.

A good academic background with professional experience in different countries such as UAE, Iraq & India has made me understand issues & generate reasonable solutions.

CLIENT : Abu Dhabi Company for Onshore Oil Operations (ADCO)

DESIGNATION : Project Planning Engineer

PERIOD : July-2013 – Till date

PROJECT COST : 187 Million USD

PROJECT DETAILS: - Project Scope includes the provision of Oil production wells, Water injection wells, associated electrical and instrumentation facilities, Flow lines, pipeline, Overhead power transmission lines and modifications at remote degassing stations.

MAIN RESPONSIBILITIES:-

Preparation of Level 2 and Level 3 Schedules.

Work Breakdown Structures (WBS) & calculating Weight Values (weight factors).

Developing the Early & Late plan S-Curves & Resources deployment Schedule.

Schedule update and Critical path analysis on monthly basis.

Keep Project Control Manager apprised of the status/ constraints.

Emphasize the delays in schedule to Management & recommend recovery actions.

Prepare and update of Project Dash Board, Progress Commodities, S-Curve, Bar Charts, Manpower histogram.

Providing the inputs for preparation of planning package which includes Planning & Scheduling, Monitoring & Control and Progress measurement procedures.

Developed construction progress measurement system.

Attends various meetings with Project Team, Client & Contractors, as required.

Preparation of Monthly & Quarterly Management presentation.

Preparation of Weekly & Monthly Progress reports.

Prepare and update three weeks and three months look-ahead schedule that reflect the priority activities

Investigate areas where project progress deviation from the approved Master Schedules and make recommendations for recovery plan.

Participating in Technical Bid evaluations of Sub-Contractors.

Reviewing and approval of Project Control deliverables of Sub Contractor.

Reviewing & analyzing the Sub Contractor Schedule.

Reviewing and verifying the Sub-Contractors progress reports.
Progress review with Sub-Contractors for subcontractor's activities.

PROJECT 02 :- Early Production System and Brownfield Facilities, Iraq

CLIENT : SHELL IRAQ PETROLEUM DEVELOPMENT B.V

DESIGNATION : Project Planning Engineer

PERIOD : Sept-2012 – Jun-2013

PROJECT COST : 1.5 Billion USD

PROJECT DETAILS: - Project Scope includes construction of Central Processing Facilities, Oil Well Pads, Flow & Trunk lines and Up gradation of Brownfield Facilities which includes 2 nos. of Degassing Station.

MAIN RESPONSIBILITIES:-

Development of Base Line Schedule and update the Level 3 schedule on monthly basis.
Monitor the work in progress with respect to the approved schedules/milestones and prepare weekly/monthly progress reports.
Keep Project Control Manager apprised of the status/ constraints.
Develop short term schedules (3 Week Look-Ahead and 3 Months Look-Ahead) based on approved Master Construction Schedule and actual resources available (Manpower, Materials and Equipment).
Critical Path Analysis.
Timely analysis of the project's actual progress performance against the approved schedule & promptly advise project management accordingly for corrective action.
Preparation of progress Commodities Charts, S-Curve, Bar Charts, Manpower histogram.
Produce detailed construction program including all relevant milestones, key activities and critical path items.
Developed construction progress measurement system and update the same on weekly basis.
Attends various meetings with Project Team and the Client, as required, in order to report on project status, discuss problem areas, and contribute toward the resolution of such problems.
Reviewing & analyzing the Sub Contractor Schedule.
Reviewing and verifying the Sub-Contractors progress reports.
Progress review with Sub-Contractors for subcontractor's activities.
Preparation of Weekly, Monthly & Quarterly Management presentation.

PROJECT 01 :- Habshan Sulphur Granulation Plant Project, UAE

CLIENT : GASCO
PMC : Worley Parsons
DESIGNATION : Project Control Engineer
PERIOD : Dec-2011 – Sep-2012
PROJECT COST : 469 Million USD

PROJECT DETAILS:- Project involves construction of Habshan Sulphur Granulation Plant and Pipelines, comprising of SEET (Skin Effect Electrical Tracing) Pipeline, Liquid Sulphur Storage Tanks, Granulation, Sulphur Blocking, Electrical Power and Utilities.

PROJECT 02 :- Asab Lean Gas Pipeline Project, UAE

CLIENT : GASCO
PMC : Worley Parsons
DESIGNATION : Planning Engineer
PERIOD : Dec-2010 – Nov-2011
PROJECT COST : 84 Million USD

PROJECT DETAILS: - Project involves the construction of 36"X89 km and 20"X7.6 km long pipeline from Thammama C to Asab 1 and Piping works at Thammama-C & ASAB stations and Hot tapping works at ASAB station.

PROJECT 03:- Fujairah Phase 2 Water Transmission System, UAE

CLIENT : TRANSCO
CONSULTANT : ILF Consulting Engineers.
CONTRACTOR : Technip Dodsai Consortium (TDC)
DESIGNATION : Planning Engineer
PERIOD : Aug-2008 – Nov-2010.
PROJECT COST : 610 Million USD (Dodsai 343 + Technip 267)

PROJECT DETAILS: - Project involves laying of 131 km long Pipeline (64 inch dia.), Piping works & installation of mechanical equipments for Pumping station & Intermediate Reservoir.

PROJECT:- 01 East-West Pipeline Project, India

CLIENT : Reliance Gas Transportation Infrastructure Limited

CONSULTANT : Reliance Engineer Associates Ltd

DESIGNATION : Site Planning Engineer

PERIOD : September 2007- July-2008

PROJECT COST : Rs. 260 Crore

PROJECT DETAILS:- Laying of very critical 48" dia. pipeline in Hilly and rocky terrains of Bhivpuri-Ghat section having slope gradient more than 70 degrees at most of the places where the line has been laid by using the special skyline cable crane system.

PROJECT: 02 Mundra – Delhi Pipeline Project, India

CLIENT : Hindustan Petroleum Corporation Limited

CONSULTANT : Engineers India Limited

DESIGNATION : Asstt. Engineer

PERIOD : July-2006 – Sep-2007

PROJECT COST : Rs. 125 Crore

Additional Information :

QUALIFICATION:

B-Tech in Mechanical Engineering from RVD University, Rajasthan.

Diploma in Mechanical Engineering from PSTB, Punjab.

Primavera P6 from CMCS Dubai.

MBA in Project Management and Operations from KSOU, Karnataka.

SOFTWARE SKILLS:

Primavera.

Microsoft Project.

Microsoft Office.

