

201 Creado Apartments,
Juhu Church Raod,
Juhu, Mumbai- 400049 India
P : +91 8898080904
E : hr6@falconmsl.com
W : www.falconjobs.net

FALCON ID # 15788

Construction / Planning Engineer - Project Control

Residential Country : United Arab Emirates Nationality : India
Resume Title : Lead Planning Engineer Notice Period : 30 Days

EDUCATION

Qualification	Institute / College /university	Year	Country
B E / B Tech	Coimbatore Institute Of Technology (Cit), Bharathi	0000	Not Mention

CAREER SUMMARY

Position	Employer	Country	From Month/ Year	To Month/ Year
Planning & Cost Control Engineer	Target Engineering Construction Co (L.I.c)	United Arab Emirates	10/2005	09/2006
Planning Engineer	Yanbu Steel Company	Saudi Arabia	07/2002	09/2005
Project Planning Engineer	Saudi Toyo Engineering Company	Saudi Arabia	01/2004	06/2004
Planning/ Design Engineer	Eci Renewable Energy Consultants	Saudi Arabia	05/2000	06/2002

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 :

RESPONSIBILITIES

Planning, Scheduling, Monitoring and Tracking of activities with respect to plan, progress, resources and cost in small, medium and large scale projects and in production shops with the help of latest planning and tracking tools like MS-Project & Primavera(P3/P5) Software Packages. My responsibility includes preparation of various schedules and reports such as Overall Project schedule, Construction schedule, S-Curves, Histogram, resource loading, four weekly look ahead schedule, progress and productivity report, monthly forecast & etc using PRIMAVERA (P3 / P5), EXCEL . Preparation of mobilization and de-mobilization plans, weekly and monthly progress reports for the project based on the contractual requirement. Identifying critical path, forecasting possible delays & suggesting corrective actions, earned value monitoring and reporting planned Vs actual.

Preparation of Job Budget for Manpower, Machinery, Material, General expense and Overheads and Biweekly budget reports on individual jobs.

Attend daily progress monitoring / weekly project meetings, Reviews daily progress via S-Curve / compare with overall master schedule. Highlight bottlenecks / delays and suggest corrective action to comply with project completion target.

Review / finalize Master Schedule / Bar chart of all integrated project / shutdowns ensuring timely completion of sequence activities, plan start date and time, plan duration, plan finish date and time, resource allocation, required support services.

Solving technical problems, getting client approval of all drawings and procedures, planning project/construction stages, arranging materials, organizing manpower resources & equipments in timely manner are my core responsibilities towards achieving the objective of the project management.

Ensuring the completion of construction and commissioning activities, in a safe manner within schedule and budget in accordance with client's procedures and technical specifications. Prepare, review, verify & approve construction plans, identify & remove key constraints / bottlenecks.

Managing multi-discipline engineers. Oversee the work on site and to manage the interfaces between other discipline activities.

Implement project control strategies in the project team including working closely with task teams and other team members to ensure a consistent approach to project controls

Manage the project team, reporting the project progress and providing consistent, consolidated reports in the standard format to project timescales using project approved tools and techniques.

Ensuring all relevant information's are made available at all times and it is used for effective decision making at all levels of the projects team.

Preparation of operational budget, Cost to date, cost at completion, Cost to go, productivity and earned values for the project.

Reviews / coordinate approval of Methods Statements, Risk Assessments, Inspection and Testing Plans, Work Control & Progress Monitoring Procedure, Additional Work Procedure prior to start-up. Having working knowledge in reference with International codes ACI, ASTM, API 650, API 620 and Project specifications and safety requirements of major clients such as SAUDI ARAMCO, SAMREF, SABIC, YANPET, UNITED, JUPC and FLUOR ARABIA.

Establishing progress claim breakdown in line with contract requirements for invoicing purpose. Notifying company Accounts of invoicing details, based on the actual progress achieved for the agreed period.

Preparation of sub-contract scope, negotiate and award of sub-contract activities. Overall coordination and execution of Sub-contract activities. Keeping track on additional scope of work to raise change orders. Familiar with project documentation control and general administration. On completion of project compile job completion reports, prepare and issue the executive summary, coordinate close out activities, return of unused material, cancel all active material reservations, close all project work orders with actual data, update equipment maintenance history, update the Bill of Material and demobilize the Sub Contractor.

PROJECTS HANDLED,

SAUDI ARAMCO OFFSHORE LONG TERM AGREEMENT (LTA) PROJECT Client: Saudi Aramco, From July 2007. The project scope includes design, procurement, fabrication, construction and installation of 13 Jackets (Drill Deck, Jacket, Conductors, Piles, Boatlanding, Bargebumber), 11 Production Deck Modules (Cellar, Main, Lower/Upper Mezzanine, Helideck), Tie-in Platform, Building, Pipeline, Cable installation.

SAUDI ARAMCO OFFSHORE 16 PRODUCTION DECK MODULES (16 PDM's) PROJECT Client: Saudi Aramco, From September 2006 to July 2007. The project scope includes design, procurement, fabrication, construction, Transportation and installation of 2 Water Injection Platforms and 14 Production Deck Modules (Cellar, Main, Lower/Upper Mezzanine, Helideck), Pipeline, Cable installation.

JEBEL ALI POWER AND DESALINATION PLANT "L" STATION (4 X 13.75=55 MIGD) Client: Dubai Electricity and Water Authority (DEWA), FISIA ITALIMPIANTI/LAHMEYER INTERNATIONAL, UAE, From Oct. 2005 to Sep. 2006. The project scope includes erection of Discharge pipelines (GRP) to power plant, Sea water pipelines, Potable water export pipelines and construction of Evaporator foundations, Siphon pits, Brine recirculation and blow down pumps, Switchgear buildings, Blending plant, Blending Plant, Chlorination Plant, Brine Condensate Pump, Chemical storage buildings, Valve pits, Drainage systems, Brine heater foundations, Steel Structure, E & I, earthing systems & road works.

SAUDI ARAMCO N.RIYADH, QASSIM AND SULAYYIL BULK PLANTS, Client: SAUDI ARAMCO, Saudi Arabia, From January 2005 to September 2005. The project scope includes Design and Construction of concrete Foundations for Diesel, Gasoline, Jet fuel and Firewater tanks (12 Nos. diameter various from 20M to 50M), Pipe supports, and Retaining wall; HDPE lining, Cathodic Protection systems; Design, Procurement, Pre-Fabrication and Erection of Tanks (dia. various from 20M to 50M and height various from 12M to 18M) Bottom, Roof, Shell plates, Floating Roof, Pontoon, Column, Nozzles, Roof structures, Curb angles, ramp plates, Tank Calibration, Hydrotest, Painting, Piping, Structural, E and I.

ABV Rock /SAUDI ARAMCO QASSIM BULK PLANT, Client: ABV Rock/ SSSP /Saudi Aramco, Saudi Arabia, From March 2005 to September 2005. The project scope includes Design and

Construction of concrete Foundations for Diesel, Gasoline, Jet fuel, High/Low Flush and Buried Carbon tanks (7 Nos. dia. various from 10M to 50M), Pipe supports, and Retaining wall; HDPE lining, Cathodic Protection systems; Design, Procurement, Pre-Fabrication and Erection of Tanks (dia. various from 10M to 50M and ht. various from 10M to 25M) Bottom, Roof, Shell plates, Cleanout, Floating Roof, Pontoon, Column, Nozzles, Roof structures, Curb angles, ramp plates, Hydrotest, Painting, Piping, Structural and E & I.

SULPHUR STORAGE / EXPORT PLANT (SILO), Client: SAUDI ARAMCO MOBILE REFINERY (SAMREF), Saudi Arabia, From July 2004 to June 2005.

JUBAIL UNITED ETHYLENE GLYCOL PLANT (JUEG) / ETHYLENE OXIDE / ETHYLENE GLYCOL (EO/EG) PLANT, Client: UNITED / SABIC, Saudi Arabia, January 2004 to June 2004.

JUBAIL UNITED PETROCHEMICAL COMPANY / UNITED OLEFINS COMPLEX PLANT, Client: FLUOR ARABIA / UNITED (SABIC), Saudi Arabia, From Dec. 2002 to Dec. 2003.

SULPHUR HANDLING CAPACITY PLANT, Client: SAUDI ARAMCO, Saudi Arabia, From Jul 2002 to Nov. 2002.

NUGU POWER PLANT UNIT I & II, Client: M/s KALSON POWER TECH, India.

HEMAVATHY POWER PLANT, Client: M/s SRI MARUTHI POWER GEN (I), India.

KABANI POWER PLANT, Client: M/s SRI MARUTHI POWER GEN (I), India.

SAMAL POWER PLANT, Client: M/s VA TECH, India.

Additional Information :

EDUCATIONAL QUALIFICATION

Bachelor of Engineering (B.E.) Degree in "Civil Engineering" 1st Class with 73%, period 1996-2000, from Coimbatore Institute of Technology (CIT), Bharathiar University, Coimbatore, India.

MERITS AND AWARDS DURING COLLEGE PERIOD

College Rank Holder - Awarded during Engineering Graduation.

"Merit Certificate" Awarded for Technical deliberation conducted by Civil Engineering Association, Coimbatore Institute of Technology.

Class leader during final year of Engineering.

COMPUTER PROFICIENCY

Packages

PRIMAVERA (P3, P3E, P5), MS PROJECTS 2003, Microsoft Excel and Microsoft Access.

STAAD III – Structural Analysis and Design.

Auto Cad Rel. 14, 2000, 2002 & 2004, 3D Home & Punch Software Home Design (Architectural)

Microsoft Office - (MS Word, MS Excel & MS Power Point) and Basic of Timberline Estimating

Language / Operating System

Basic, C, Web Development with Advance Java, HTML, Java Script/ Windows 98 / NT & MS Dos.