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FALCON ID # 15791

Construction / Planning Engineer - Project Control

Residential Country : United Arab Emirates Nationality : Pakistan

Resume Title : Planning Engineer Notice Period : 30 Days

EDUCATION

Qualification	Institute / College /university	Year	Country
B E / B Tech	University Of Engineering & Technology (Uet), Laho	0000	Not Mention

CAREER SUMMARY

Position	Employer	Country	From Month/ Year	To Month/ Year
Lead Planning Engineer	Descon Engineering Abu Dhabi	United Arab Emirates	04/2008	09/2012
Mechanical Engineer	Pakistan Engineering Services Pvt Ltd.	Pakistan	09/2007	04/2008

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 :

Summary

Mechanical Engineer having more than 5 years of experience in oil/ gas and petrochemical industry in a challenging environment in UAE. I have been responsible for project planning, scheduling & monitoring, cost controlling & budgeting as well as contract management activities.

My broad range experience covers preventive & predictive maintenance activities of stationary & rotary equipments of oil & gas production fields, plant construction, commissioning, start up & plant shutdowns. Multidiscipline nature of work has added a valuable experience in my career profile and enables me to work in dynamic & multi cultural environment.

Education

B.Sc. Mechanical Engineering

University of Engineering & Technology (UET), Lahore.

Expertise & Skill Set

Planning, controlling and monitoring of projects. Proficiency in P3 & P6.

Working knowledge of Maximo (CMMS)

Project Scope, Schedule & Cost Management

Computerized Maintenance Management System (CMMS)

Earned Value Management System (EVMS)

Critical Path Method (CPM) analysis.

WBS & OBS, Coding, Resource loading & Forecasting

Rotary & stationary equipments, Piping Prefabrication & erection, Valves, Steel Structure & Welding works.

Plant constructability, QA/QC documentation & HSE requirements.

Excellent communication skills, team leader as well as team player.

Adaptable and capable of interaction people with diverse background.

Eagerness and capabilities to learn new aspects.

Computer Skills

Primavera P6	Proficient
Primavera P3	Proficient
MS office	Proficient
Auto Cad	Proficient
Maximo	Working experience
Caesar II	Working Experience
Solid Edge	Basic
Matlab	Basic
Ansys	Basic

Professional Membership

American Society of Mechanical Engineers (ASME).

Pakistan Engineering Council (PEC).

Languages

English (Fluent in reading, writing & speaking)

Urdu (Fluent in reading, writing & speaking)

Punjabi (Fluent in reading, writing & speaking)

Courses & Trainings

“Modeling & Analysis in Piping Systems” from National Institute of Design & Analysis (NIDA).

Basic knowledge of ANSI/ASME B31.3, B31.1 & B31.8

Basic Training of “Primavera v 3.1” from Project Management Office (PMO) Barrages.
Short course on “Total Productive Maintenance” arranged by PEC.
Training of “Site Administration System” a Project Control System by Linde AG, Germany
Management Development Program – 1; a course designed for development of soft skills.
Training of “ProCeSs” a Project Control System by Descon Engineering UAE
Training of “FMCS” Field material control system by TSJ joint venture of Tecnimont s.p.a and Samsung Engineering.
Training of PMP Course (35 PDU's) and in pursue of Project Management Professional (PMP) from PMI-USA.

Extra Curricular Activities

Games (cricket, football)
Reading technical journals and articles
Watching TV and sports
Traveling

Additional Information :

Projects

Sep 2012 to Date

Maintenance, Repair, Overhaul & commissioning of Rotating Equipments of Rumaila Oil Field- Basrah Iraq

Scope includes continuous maintenance, overhaul, up gradation, repair & commissioning of rotating equipments including Gas Turbines, Pumps & Compressors of the Rumaila Field.

Client: British Petroleum (BP)

Company: South Oil Company (SOC)

Designation: Senior Planning Engineer

July 2011 to Sep 2012

Borouge-3 Project. “Polyolefin’s Unit” Mechanical Works Package P3A. Ruwais Abu Dhabi (UAE)

Scope includes construction of Polyolefin’s (PO) unit having a production capacity of 350,000 t/y low density polyethylene (LDPE) along with supported utilities.

Client: Borouge- Abu Dhabi Polymers Company

Engineer & Supervisor: TSJ Joint Venture of Tecnimont & Samsung Engineering

Designation: Lead Planning Engineer

Dec 2009 to July 2011

Elixir-2 Project. “Air Separation Plant For Nitrogen Generation” Mirfa-1, Abu Dhabi (UAE)

Scope includes construction of two trains of Air Separation unit having Nitrogen generation capacity of 660,000 Nm³/h at a pressure of 40bars along with supported utilities.

Client: Elixier, JV of Linde Group & ADNOC UAE

Engineer & Supervisor: Linde Engineering Middle East LLC

Designation: Planning Engineer

Sep 2009 to Dec 2009

Project: EPC Work for Urea Debottlenecking

Scope of work comprises of Modification in Existing Urea Plant; installation of 400 MTPD CO₂ Recovery unit, 2500 MTPD granulation unit & required utilities to support the aforementioned additions and modification.

Client: Ruwais Fertilizer Industries (Fertil), UAE

PMC: Worley Parsons, UAE

Designation: Planning and Control Engineer

Apr 2008 to Sep 2009

Elixier-1 Project. "Air Separation Unit(ASU)" Ruwais , Abu Dhabi (UAE)

Scope includes construction of one Air separation Unit having capacity of 23800-Nm³/h of gaseous nitrogen, 4850-Nm³/h of liquefied nitrogen and 1,670 Nm³/h liquefied oxygen along with supported utilities.

Client: Elixier, JV of Linde Group & ADNOC UAE

Engineer & Supervisor: Linde KCA Germany

Designation: Planning Engineer

Dec 2007 to Apr 2008

Jinnah Barrage Rehabilitation & Modernization

Client: Punjab Irrigation & Power Department, Pakistan

Designation: Mechanical Engineer

Sep 2007 to Dec 2007

Golen Gol Hydro Power Project (106MW)

Client: Water & Power Development Authority (WAPDA), Pakistan

Designation: Mechanical Engineer

