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

FALCON ID # 15821

Construction / Planning Engineer - Project Control

Residential Country :	Qatar	Nationality :	India
Resume Title :	Project/planning Engineer	Notice Period :	30 Days

EDUCATION				
Qualification	Institute / College /university	Year	Country	
B E / B Tech	Vdrit College Of Engineering, Haliyal, Karnataka.	0000	Not Mention	

CAREER SUMMARY				
Position	Employer	Country	From Month/ Year	To Month/ Year

ADDITIONAL CERTIFICATE AND TECHNICAL QUALIFICATION						
Name Of The Course	Course Date	Valid Upto	Name Of Organisation			
Current Salary (Monthly In Usd):	Not Mention	Expected Salar (Monthly In Usc				

Additional Skills :

6.7 years of Industry experience with 2.2 years of Gulf Experience and EPC with exposure in oil &gas,Iron & Steel,Power sector as Maintenance & Project/Planning Engineer at GMR Industries Ltd.(power plant), Haliyal, Aparant Iron & Steel Private Ltd.Goa, India

Extensive experience in Maintenance, Piping and Supervision of heavy equipments like Hydraulics and pnematics, power packs, DG(250kv&1100kv), Pumps, Belt Conveyors, Heavy Duty Air Blowers, Valves (Pinch, Gate, Globe, Butterfly etc), Boiler and its accessories, .MBF and its

accessories,70/20t and 3t E.O.T cranes,heaters,heat exchangers, Coolers,Columns,Reactors.

Dependable and enthusiastic engineer with expertise in utilizing project management software like MS office, Excel, Primavera, ERP, SMART.

Inspection of Fabrication / Erection fitments of structural items, equipment's, and other engineering process like NDT welding tests

Inspection of machining jobs (including at Vendors Place).

A team player with strong analytical, problem solving capability. Innovative with quick learnability combined with excellent technical, communication, presentation, and customer service skills. Ability to work independently or under minimum supervision, and manage own workload to meet tight deadlines.

Obtained knowledge in ISO Grades like 9001:2008 for Quality, 14001:2004for Environment, OHSAS 18001:2007for Occupational Health and Safety Assessment Series, AS 99:2006 for publicly available specification.

As a (maintenance & planning) Engineer in Aparant Iron and Steel Private Ltd. Goa (ISO: 9001, 14001, 18001) [Feb 2010 to Jan 2013]. As a (Operation&Maintenance) Engineer / EXECUTIVE in GMR industries Ltd. (POWER PLANT), Haliyal [July 2008 to Feb 2010]. SHUTDOWNS HANDLED

Qatar Petroleum (Largest turnaround in Qatar involving 30,000 dia inch and 50 static equips, January 2013 to June 2014)

Qatar gas Train 4 Shutdown(Sept 2013 to Oct 2013) as lead planner Qatar gas Train 6 Shutdown(Oct 2013 to Nov 2013) as lead planner Qafco Shutdown (Feb 2014 to march 2014) as lead planner Qatar gas Train 7 shutdown (March 2014 to April 2014) as lead planner Qatar gas Train 1 shutdown. (April 20th 2014 to May 5th 2014) as lead planner Qatar gas Train 5 Shutdown (September 2014 to October 2014) as lead planner Qatar gas Train 5 Shutdown (September 2014 to October 2014) as lead planner Qatar gas Train 5 Shutdown (September 2014 to October 2014) as lead planner Qatar gas Train 6 Shutdown (September 2014 to October 2014) as lead planner

EPC HANDLED AND ONGOING PROJECTS AS PROJECT/PLANNING ENGINEER

Installation of PRV for Deaerator involving planning, procurement and construction.(March 2013 - Dec 2013)

EPC for Piping Modification for LPG cooling at Berth 22 involving 1200 dia inch.(Aug 2013 to Feb. 2014)

Construction for QCS steam hammering job in QG involving 1800 dia inch on going from April 2014

Construction for QCS steam hammering job in QG involving 1200 dia inch on going from June 2014

Supports Modification and Erection in QG train 6,train 7 and IR area (600 nos of supports erected successfully with zero LTI)

Construction line for steam tracing job in Train 6 & 7(unit 3) completed (June 2014 to August 2014)

EPC for Piping modification for LPG cooling at Berth 24 involving 1500 dia inch(Jan 2014 to Dec 2014).

EPC for Piping modification for LPG cooling at Berth 22 involving 1200 dia inch(april 2014 to ongoing)

Additional Information :

Education

Bachelor of Engineering (Mechanical)in 2008 from VDRIT College of Engineering, Haliyal,

Karnataka.

Software Skills

Design Tools

AutoCAD,

Office Tools

Primavera(P6), MS Word, MS Excel, MS PowerPoint, ERP, SMART

Programming Languages

C, C++.