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FALCON ID # 25252

Maintenance / Planning Engineer

Residential Country :	India	Nationality :	India
Resume Title :	Senior Planning Engineer	Notice Period :	30 Days

EDUCATION			
Qualification	Institute / College /university	Year	Country
B E / B Tech	Bombay University	1986	India

CAREER SUMMARY				
Position	Employer	Country	From Month/ Year	To Month/ Year
Senior Planning Engineer	Turkmenistan ? South Yoloten		07/2012	03/2013
Senior Planning Engineer	Tasiast Gold Refinery		01/2012	04/2012
Project Management	Teil, A Japanese Company		01/2010	01/2012
Project As Dy Manager	YIng (Yemen Lng)	France	03/2008	05/2009
Senior Planning Engineer	C.c.i.c	Qatar	08/2006	02/2007
Technical Specialist	M/s Uhde India	India	11/2003	08/2006
Project Manager	Reliance Industries Limited	India	08/2002	11/2003
Project & Planning Engineer	Petroserv Limited	Qatar	02/1998	07/2002

Senior Project Engineer	Humphreys & Glasgow Consultants Limited	01/1995	02/1998
Senior Project & Planning Engineer	Mukand Limited	03/1992	12/1994
Project & Planning Engineer	Thermax Limited	08/1986	02/1992

ADDITIONAL CERTIFICATE AND TECHNICAL QUALIFICATION			
Name Of The Course	Course Date	Valid Upto	Name Of Organisation

Current Salary (Monthly In Usd):

Not Mention

Expected Salary (Monthly In Usd):

Not Mention

Additional Skills :

CURRICULUM VITAE

(Project Management – Project engineering & co-ordination, Project Planning, scheduling and Project Control, Project progress measurement and reporting, Change Management)

Objectives / Qualities & Specialties :

Around 27 years of cross-cultural experience in the areas of :

Project Management, Planning / Scheduling, Site / Construction Management, Cost & Change Management, Proposals, Estimation & Tendering, Design & Detail Engineering Reviews, Procurement, Civil / Structural / mechanical / Piping Works, Resource Management for Oil & Gas, Petrochemical, Pharmaceutical EPCI projects.

I am always looking for new ventures and projects concerning oil and gas. I am a professional engineer. Likes honesty, ethics and hard work. I have the required leadership qualities to form a team, lead a team, motivate a team and turn them into a high performance driven delivery team. Also I am target oriented and put my efforts towards achieving set goals and targets. Like to be a member of team with common target. I am a role player.

It is my constant endeavor to work for realizing my dream in Projects with a growth oriented Organization of repute in Petrochemical, Oil & Gas industry. I believe that when dreams start working there cannot be any obstacle in achieving the set goals because focus shift in creating the environment for getting the desired results rather than on obstacles.

I have experience of working with oil and gas giants like PDO, FOSTERWHEELER, TOTAL, Technip, Petrofac, JGC, Chiyoda Corporation, CCIC & RELIANCE Ind. Ltd. all with different working culture & environment. This has helped me in achieving maturity in maintaining effective relationship with person of different nationalities. I strongly believe that it is through teamwork only big goals can be achieved, which requires effective communication skills, understanding of ground realties & work in constantly changing environment. Specialties:

Project management & control, Project Engineering and planning, expert from hands on exposure with Planning, Scheduling, reporting, co-ordination, progress measurement, change management Pre commissioning from the stage of construction till smooth Run.

Interested In

- career opportunities
- consulting offers
- job inquiries
- expertise requests
- reference requests
- getting back in touch

Name : Tushar Upadhye

Address for communication : 403, Heera Deep, Mental Hospital Road, Wagle Estate P O, Thane (West), Maharashtra, INDIA - 400 604

Contact Tel Nos : + 0091- 22 - 2582 5723 (Resi) + 0091 - 9819641321 (Mobile)

Skype ID : tushar6404

Email Ids : tushar_upadhye@yahoo.com, tushar_upadhye@hotmail.com tusharasan@hotmail.com, tushar500@rediffmail.com

Date of Birth : 4th April 1964

Educational Qualifications : B.E.(Mechanical Engineering) Bombay University - 1986

Nationality : Indian

Passport Details : Z 1944136 (Indian passport) Valid upto 15th March 2019

Computer Literacy : Fully conversant with computers.Know MS Office, Primavera P3, P3.1, P6.0, P6.2, MS Project, Flow, HPM, Autocad, Caesar II, tank (Basic Knowledge), MS Access

Courses Attended : 1) Health, Safety and Environment (HSE) Induction by Chiyoda Fosterwheeler (CFW)
2) Risk Management conducted by CFW
3) H2S Training course conducted by Qatar General Petroleum Corporation (QGPC)
4) Training course on quality Assurance and Control conducted by Lloyd's
5) HSE Awareness by PDO (Petroleum Development Oman) & TOTAL

Industries Familiarity : Engineering, Consultancy, Construction, Oil & Gas, Petrochemicals, Refineries, LNG Gas Plants, Chemical Process Plants, Power Plants, Desalination Plants, Steel industries Strengths : Can execute EPIC/EPC Projects independently. Can work as a part of a team to achieve targets, Good interpersonal relationships can plan, monitor, control project. Worked with Bechtel, Chiyoda, FosterWheeler, MES, MHI, UHDE, JGC, COC,

Akzo Nobel etc.Fully conversant with Safety and Quality requirements.Positive attitude towards work.Target oriented approach.

Additional Information :

Job Experience and Responsibility (Office and Construction Sites) :

• Preparation of Project Co-ordination Procedure, Equipment List, Electrical Consumer List, Process Licensor's Document List & Overall Project management (Planning, Monitoring and reporting & Control)

- Preparation of Overall Bar Chart, Project Program and Activity Schedules,15/30 days lookahead schedules of the project for project planning, monitoring & Control.
- Total Project Co-ordination with Client, Process Licensor, Internal Design Deptts., Statutory Authorities, Vendors, Contractors, Inspection Agencies and with Site.
- Review of Plans and Schedules and finding out solutions for problem areas.
- Supporting to the Project Manager/Construction Manager in the execution of specific area in accordance with the overall project schedule.
- Supervision of field engineers assigned to different areas.
- Establishing and Maintaining a Document Control Centre within the area construction office to assure that all new drawings are available and void drawings are retrieved & destroyed.
- Interpretation of drawings.
- Co-ordination with Construction Manager to insure an adequate flow of material and information to meet schedule requirements.
- Execution of assignments as requested by Construction Manager
- Initiation of field material requisitions
- Working with Construction Manager to develop detailed weekly work plans and 90/180 day lookahead schedules, Update these workplans and schedules as required
- Review of Contractor's/SubContractor's workplans and schedules
- Co-ordination of activities of the speciality engineers
- Secures and co-ordination of vendor representatives when required
- Complete independent handling of techno-commercial (EPC/EPIC) projects in Power Plants,
- Water Treatment Plants including auxiliaries like fuel/ash storage & handling system, stack etc
 Development of Plot Plan, plant Layout, GA Drawings of System and Piping, Generation of

equipment layout, calculation of Material take Offs (MTOs),

Supervision of design deptt, generation of isometrics and as built drawings.

- Engineering of piping & pipe supports
- Preparation of Enquiry Indents (EIs ie tender documents) for Mechanical Systems, floating of tender documents, techno-commercial evaluation of bids and preparation of Technical Recommendations (TRs)
- Development of Quality plans for erection of static and rotary equipment.
- Execution of Underground/Aboveground piping, pipe supports installation, preparation of test packs and hydrotest of piping
- Erection of Mechanical Equipment
- Providing technical assistance to the Piping Superintendent.
- Determining area priorities for piping installation with Area Superintendent
- Assisting Piping Superintendents and Area Field engineer in solving piping problems
- Ensuring of spool fabrication priority with respect to the site conditions
- Developing labour solving methods of piping installation such as prefabrication of assemblies,

bending or offsite preassemblies

• Piping Design, fabrication, erection. After erection of piping, preparation of Testpacks & punchlists ,and attending to the same for completion

• Planning of Maintenance Engineering Contract of Oil & gas fields and Of Flowlines and hookups for Oil & Gas Wells
