

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

FALCON ID # 15803

Construction / Planning Engineer - Project Control

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

EDUCATION

Qualification	Institute / College /university	Year	Country
B E / B Tech	Dr. M.g.r University, Chennai	0000	Not Mention

CAREER SUMMARY

Position	Employer	Country	From Month/ Year	To Month/ Year
Assistant Manager	Hpcl-Mittal Energy Limited (Hmel), Bathinda, Pu	India	04/2012	04/2013
Deputy Manager,	3. Essar Oil Limited, Refinery Division, Jamnagar,	India	03/2008	04/2011

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 :

7.5 years of experience in Oil & Gas Upstream and Downstream (Refinery, Exploration & Production) industry

Upstream (Reliance E&P) :- In Onshore Gas Terminal of capacity 80 MMSCMD I have exposure to Inlet Gas receiving from Subsea, Gas Dehydration with MEG & TEG treatment, Gas metering Operations, Gas Condensate handling and Stablisation. And Onshore Terminal utility operations

like MEG & TEG Recovery & Regeneration, Instrument Air generation, Nitrogen generation, HOT Oil, GTG, Plant Air and Water Treatment Units.

Downstream (ESSAR & HMEL Refineries) :- In Refinery of capacities 20 MMTPA & 9 MMTPA I have wide exposure to Gas Cracking & Separation Operations in FCCU unit, Gas & LPG Treatment and Processing Operations like H₂S Removal and Recovery with Amine absorption and Caustic Treatment in MEROX TREATERS, SRU & ARU units.

Presently working as Console Supervisor in Onshore Gas Processing Terminal.

Monitoring & Controlling Gas flow from subsea wells.

Maintaining Gas quality at Terminal Outlet with effective treatment in Gas Dehydration & TEG Units.

Monitoring & Controlling Slugs and Condensate arrival from subsea wells.

Maintaining Gas Condensate quality by Sablisation process, Handling Condensate storage and Transport operations.

Maintaining Absorbants i.e MEG and TEG quality in order to maintain Gas Purity.

Making availability of Utilities for uninterrupted operation of Plant.

Preparing daily Gas & Condensate Production reports and communicating the Target production to Gas distribution team.

Commissioned Onshore Terminal Back Pressure Compressor Station(OTBC) to receive Gas from low pressure deep water wells .

Reviewed Control Philosophy for OTBC project with Ms. Aker Kvaerner Team.

Participated in Factory Acceptance Test(FAT) and Site Acceptance Test(SAT) with OTBC Project vendor Ms.Invensys Team.

As a Console Engineer handled Emergency situations like Gas leaks, bulk Slug arrival, Condensate Leakage.

Participating in IMS audit to meet ISO & OSHAS certification.

Knowledge of SIL (Safety Integrity Level) standards.

Additional Information :

SCHOLASTICS

B.TECH in Chemical Technology

May 2007 89.70% (CGPA-8.97)

Dr. M.G.R University, Chennai

(Received Honors Medal and Chairman's Scholarship in college)