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FALCON ID # 21862

Oilfield Services / Senior Process /process Engineer

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	Sri Venkateswara College Of Engineering	2004	India

CAREER SUMMARY					
Position	Employer	Country	From Month/ Year	To Month/ Year	
Senior Engineer ? Process	Reputed Company	India	08/2010	05/2015	
Process Engineer	Valdel Engineers & Constructors Pvt. Ltd	India	12/2008	08/2010	
Process Engineer	W.r.grace & Co	India	09/2007	11/2008	
Executive (Operation)	Manali Petrochemical Ltd	India	06/2004	08/2007	

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 :

Operational Skills

- Operational Experience in Refineries and Petrochemical Units
- Plant Start-up, Stabilization & Test Run
- Day to day production declaration and adjustment of raw materials
- · Cost control, down time optimization and achievement of Organizational goals
- Supervision and inspection of annual shutdown jobs
- · Continuous operation & trouble shooting of Boiler, Refrigeration plant and other utilities
- Working knowledge in DCS and PLC based control system

Additional Information :

SYNOPSIS

A result oriented Chemical Engineer with 7.5 years of exposure in Process Engineering
Design (Offshore & Onshore), Process & Operation in Oil & Gas, Refineries & Petrochemical
Units.

• Excellent written, communication, interpersonal, liaison and problem solving skills with the ability to work in multi cultural environment.

AREAS OF EXPERTISE

Process Engineering Skills

- Experience in Feed & Detail Engineering
- Experience in both green-field and brown-field development Projects.
- Good knowledge on API & Shell Standards
- Simulation Analysis using PRO/II, HYSYS, PIPELINE STUDIO, PIPESIM, PIPENET
- Flare Hydraulics using FLARENET
- Blowdown & Depressurization Study
- Preparation of PFD & PID's
- Line Hydraulics, Pump sizing & PSV Sizing
- Control Valve Sizing
- Cause & Effect Diagram
- Equipment Sizing and Selection
- Vessel sizing
- Preparing Equipment Datasheets & Process Instrument Datasheets
- Preparation of RFQ
- SPPID Administration