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FALCON ID # 56043

Hse / Fire Shift Supervisor

Residential Country: India Nationality: India

Resume Title : Shift Supervisor Notice Period : 30 Days

EDUCATION				
Qualification	Institute / College /university	Year	Country	
B E / B Tech	Madras University	2001	India	

CAREER SUMMARY					
Position	Employer	Country	From Month/ Year	To Month/ Year	
Assistant Manager	Reputed Company	India	06/2015	1	
Operation Supervisor	Saudi Aramco Base Oil Refinery Ltd	Saudi Arabia	02/2014	12/2014	
Deputy Manager	Mittal Energy Ltd	India	12/2009	01/2014	
Manager	Reliance Industries Ltd	India	08/2005	12/2019	
Assistant Engineer	M/s Indian Farmers Fertilizer Co-Operative Ltd.	India	10/2001	07/2005	

ADDITIONAL CERTIFICATE AND TECHNICAL QUALIFICATION					
Name Of The Course	Course Date	Valid Upto	Name Of Organisation		
Ms- Office					
Windows – Xp					
Microsoft Manager					

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Ms-Project					
Current Salary (Monthly In Usd):	00	Expected Salary (Monthly In Usd)		5000	
Additional Skills :					
SOFTWARE SKILLS:					
MS- Office, Windows – XP, M/S. Yokogawa certified Tra	•	•	TS).		
Additional Information :					
Working Experience:					
Having Years of working experience and years in Petroleum Refineries.					
Working as a Assistant Manager- Operationsin Sulphur Recovery, Amine Regeneration and Tail gas Treating Unit in Reputed Company. From June to Till Date					
Worked as an Operation Supervisor- SRU in Saudi Aramco Base Oil Refinery Ltd, in Yanbu, Saudi Arabia. SRU Expansion Project capacity * TPD which includes Sour water Stripping unit, Amine Regeneration Unit, Sulphur recovery Unit, Tail Gas Treating Unit .Technology by Jacobs. From February to December .					
Worked as a Deputy Manager – Sulphur recovery Unit in HPCL-Mittal Energy Ltd – Refinery Division, Bathinda, Punjab. HPCL Mittal Energy Ltd is joint venture between M/S. Hindustan Petroleum Corporation and Mittal Investments Pvt Ltd, Singapore by L.N. Mittal. From December to January.					
Worked as a Manager- in Reliance Industries Limited - Refinery Division Jamnagar, Gujarat. Having a sound knowledge in Operation of Refinery- Sulphur Recovery Unit, Amine Treating Unit, Sour Water Treatment Unit, Tail Gas Treating Unit and Sulphur Granulation Unit. Technology by UOP from August to December .					

Worked as a Assistant Engineer in M/s Indian Farmers Fertilizer Co-Operative Ltd.(IFFCO) Paradeep, Orissa

. One of the world largest phosphatic fertilizer complexes. BY Jacobs Engineering Dihydrate Process Working from October to July .

Summary of Experience:

Around years of work experience in Sulphur Block (ARU/SWS/SRU& TGTU).

Involved in Erection, Commissioning, Start up & Shut-down of units like Sulfur Recovery unit claus process, Sour Gas Treating Plants (Sour water & Amine Regeneration Unit) and Tail Gas Treating Units (TGTU) and Sulphur Granulation Unit.

Successfully commissioned Liquid Sulphur loading

Preparing Operating manual and SOP for safe commissioning.

Raised Management of Change Notice in case any design deviation.

Preparing Startup and Shutdown schedule.

Co-Ordination between other departments to close out pending maintenance jobs and priority jobs as per plant needs.

Startup and Shutdown of the Unit in Burner Management System.

Monitoring the critical parameters and escalate if any deviations.

Experience in Sulphur Catalyst Regeneration.

Experience in Sulfur Wash Procedure to avoid shutdown of the plant due to soot deposition in catalyst beds which causes in increase in Differential Pressure across the claus reactors.

Maximum to avoid acid gas flaring unless any emergency in Refinery Operations.

Daily review of Alarm Summary and escalate to Process to remove unwanted Alarms.

Daily Posting of sulphur Production, stock transfer to marketing and dispatch in SAP.

Monthly checking and checklist preparation for PSV passing and Flare control valve passing and accordingly raise the job notification in SAP.

Prepare monthly consumption of chemicals like MDEA, Antifoam, Corrosion Inhibiter and Ammonia.

Planning of Maintenance jobs in coordination with supporting departments to closeout the pending jobs.

Consolidation of shutdownjobs and raise shutdown notification and closeout points during shutdown.

Giving Field and Simulator Training for Operators and take validation.

Overseeing, planning and scheduling overall plant operations, within budgetary limits.

Emergency Handling:

Emergency handled of sour water tank failure
WHB Mud drum gasket failure
Sulphur lock chocking
Soot deposition on Catalyst beds and increase the back pressure of Furnace.
Power Failure in SRU.

Pre Commissioning and Commissioning Activities.

Spearheading the pre-commissioning, commissioning of Sulphur recovery unit, ARU, SRU, SWS

and pelletiser unit including the following:

Participated and Lead the Sulphur team in FAT, SAT, Logic and Loop Checking.

Well experienced in line flushing, leak testing, steam blowing and final boxing up with proper gasket.

Participated in vendors training program, panel training program, Safety and work permit training. Main air blowers and Incinerator air blower start up, shutdown and on line blower change over. Lean Amine/Rich Amine Lines Chemical cleaning.

Main Reaction Furnace, reactor dry out, Sulphiding of Hydrogenation reactor start up and shut down in fuel gas mode and Change over to acid gas mode vice versa

Safe start up & shutdown De-sulphiding of the reactor before shutdown.

Claus reactor refractory dry out, catalyst loading, blowing with air Boxing up and commissioning Sulphur locks, solid sulphur filling and commissioning.

Degasification vessel commissioning and sulphur circulation establishing.

ARU/ SWS operation and spec maintaining depend on customer requirement.

Troubleshooting in ARU/SRU/SWS/pelletizer.

Career Objective:

Opportunities that would complement my career goals and skill set would be in the field of Sulphur Recovery Unit, Amine Recovery Unit, Tail gas Treatment Unit, Sour Water Stripping Unit Operation and Liquid Sulphur Loading and stabilization in Sulphur Complex.