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FALCON ID # 30799

Hse / Fire Section Head

Residential Country: Kuwait Nationality:

Resume Title: Fire Facility Engineer Notice Period: 1 Days

EDUCATION					
Qualification	Institute / College /university	Year	Country		
BE/BTech	Nagpur University	1992	India		

CAREER SUMMARY						
Position	Employer	Country	From Month/ Year	To Month/ Year		
Fire Facility Engineer	Reputed Company	Saudi Arabia	08/2008	/		
Deputy Manager - Fire Services	Oil And Natural Gas Corporation	India	05/2006	08/2008		
Senior Fire Officer	Oil And Natural Gas Corporation	India	05/1998	04/2006		
Fire Officer	Oil And Natural Gas Corporation	India	09/1994	04/1998		
Gt(Fire & Safety)	Cochin Refinery & Balmer Lawrie	India	06/1994	08/1994		

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

Current Salary (Monthly In Usd):

6600

Expected Salary (Monthly In Usd):

8200

Additional Skills:

JOB POSITION DETAILS

Saudi Arabian Chevron Inc (SAC), Kuwait Aug 2008 Present Present Fire Facility Engineer (On Contract Basis)

SAC in partnership with KGOC, Kuwait explores crude oil from Al-Wafra fields in PNZ of KSA & Kuwait. It independently operates a storage marine export facility at Mina Saud (Al-Zour) having 10 nos. large Floating Roof Tanks, where its head office and residential camp are located.

Fire Section has one Fire Station with manpower of 40 Fire Fighters, one 5000 USG Foam Tanker, one large Multipurpose Fire Truck, one 5000 USG Water Tender, above 1000 portable fire extinguishers, sprinkler & hose reel systems in buildings, pressurized fire loop covering industrial & non industrial areas, semi fixed water spray & foam pourer systems through foam bladder tanks on crude storage tanks, Williams Fire Control (2000 gpm Hired gun) large volume monitors, and trolley mounted foam cum water monitors with foam carrying tank etc.

Job Assignment Details: (Reporting to Manager Industrial Fire & Security)

Fire Department Activities:

- Responding to Fire and Safety Emergencies, incidents in industrial and non-industrial areas.
- Developing, implementing, and ensuring Fire prevention, Fire Protection & Fire Brigade's Emergency response requirements adhering to Company & NFPA standards.
- Competency development of fire staff through drills, tactical exercises and trainings.
- Updating SOP's for Fire Department activities and fire system checking.
- Monitoring periodic checks and maintenance of fire equipment and protection systems by Fire and Maintenance teams. Raising maintenance work requests, and follow-ups.
- Investigation of fire incidents in a team as RCA facilitator representing Fire Section.
- Ensuring availability of adequate fire fighting chemicals and equipment as per annual budget plan and technical support to Materials Division in procurement process.
- Raising work permits (ENGICA Electronic System) for works to be performed by fire team.
- Fire Warden's training for the roles and responsibilities in the Buildings.
- Coordination with Maintenance Division to ensure all PM activities carried out on critical safety items viz PSV, HC detectors, and Fire detectors in all operational facilities.
 Association with Projects & Engineering Department:
- Technical support for Fire Systems requirements in line with NFPA & Company Standards specific to a project. Presently, a member of the action team for the Up-gradation of Fire System Project which at tenders invited status with 36 months completion target.
- Participate in commissioning and acceptance tests for fire systems upon completion of a project. Recent past projects include 30 New Villas in the Camp, Foam Storage Facility for the Tank farm.

Fire Prevention and Safety Related Activities:

- Organizing fire prevention programs for employees & contractual workforce in company premises and community.
- As a member of the steering committee for MSW(Managing Safe Works) process for the company representing Fire Department, responsible for ensuring implementation of Hot work Standard at all work places.
- Ensuring focused location and work specific fire prevention requirements during shutdown turnaround maintenance activities for Crude storage tanks.

Oil and Natural Gas Corporation, Cauvery Asset, Karaikal India & May 2006 Aug 2008 Deputy Manager - Fire Services

Cauvery Asset is one of the onshore E&P Assets of ONGC. In this Asset, 06 Drilling Rigs, 03 Work over Rigs and a number of Production Installations were in operation spread over a large area. Fire Section had a manpower of 40 Fire Fighters, 2 Foam cum Water Fire Trucks, 800 portable fire extinguishers, fire loop in production installations, water spray & foam pourer systems on storage tanks etc.

Job Assignment Details: (Reporting to Support Services Manager)

- Managing fire staff for various fire related duties.
- Planning and conducting fire drills, to check and ensure effectiveness of system and responses.
- Planning and implementing periodic checks and maintenance of various fire protection equipment, appliances and systems with Fire and Maintenance teams.
- Planning and managing the budget for fire equipment and chemicals per annual plan and raising material purchase requests, technical support to Purchasing Division.
- Carrying fire safety inspections to find out any lapses and to respond them immediately and for improvements in the system.
- Coordination with Maintenance Division to ensure all PM activities carried out on critical safety items viz PSV, HC detectors, and Fire detectors in all operational facilities.
- Investigation of fire accidents / incidents in a team and bringing up lessons learned.
- As a member of Safety Committee, participated in SHE audits.

Oil and Natural Gas Corporation, Hazira Gas Processing Plant, Surat, India. May 1998 April 2006 Senior Fire Officer

Hazira Plant is a Natural Gas Processing Plant with refinery status. It is the largest natural gas processing plant in India with a capacity of about 44 million standard cubic meters of gas and associated condensate processed in a day. Main products of this Plant are Natural Gas, LPG, ARN, SKO, ATF, HSD, Heavy cut and Sulphur. Storage of these products are in LPG Horton spheres, ARN/SKO/ATF/HSD floating roof storage tanks, Heavy cut cone roof tanks and elemental sulphur at SRU. Transportation of these products from storage tanks is done through pipe line for natural gas, road, rail and also pipe line for other products.

Fire Section was having two Fire Stations with a Fire staff of 102 from CISF, 1 Foam Nurser, 3 Foam cum Water Fire Trucks, 1 Emergency Rescue Truck, 2000 portable fire extinguishers, sprinkler & hose reel systems in buildings, fire water network in industrial & non industrial areas, water spray & foam pourer systems on storage tanks, Halon 1301 flooding system in Plant Control Rom, Co2 flooding system in Cogeneration plant cable vaults, HALON 1211 gas system for SKO tanks.

Job Assignment Details: (Reporting to Chief Engineer – EHS)

- Responding to emergencies in the plant. Co-ordinate with Fire Teams onsite, and liaise with Mutual Aid Teams as required.
- Participating in fire emergency drills as Fire Coordinator as per DMP, generating reports and follow ups for lessons learnt.
- Handling the maintenance contract for SCBA, ELSA, Fire Hydrants and other Fire Equipment.
- Coordination with Maintenance Division to ensure all PM activities carried out on critical safety items viz PSV, HC detectors, Fire detectors in all operational facilities.
- Technical assistance in procurement of fire equipment / chemicals and managing the budget for fire items as per annual plan.
- Use of SAP system from 09/2004 for various functions as end user.
- Liaison with mutual aid companies for assistance in emergencies and drills.
- Organizing fire prevention campaigns within plant facilities and community for awareness.
- Carrying fire safety inspections for all the facilities to find out any lapses, initiate corrective actions as required.
- Occasional visits to offshore platforms for inspection of fire safety equipment and systems.

- Investigation of accidents / incidents in a team and submitting reports thereof.
- As member of Safety Committee, participated in SHE audits.
- Ensuring focused location and work specific fire prevention requirements during shutdown turnaround maintenance activities for storage tanks, process units, trains, pigging operation in gas & condensate receiving lines in association with Safety Officers & Fire Teams. Ensuring availability of Fire watch, standby equipment at worksite as required.

Additional Information:

Oil and Natural Gas Corporation, Tripura Asset, Agartal, India. Sept 1994 April 1998 Fire Officer

Tripura Asset is one of the E&P Assets of ONGC. In this Asset, when I was posted, there were 03 Drilling Rigs, 02 Work over Rigs and a number of Production Installations were in operation. Fire Section was having manpower of 40 Fire Fighters, 3 Foam cum Water Fire Trucks, 800 portable fire extinguishers, fire loop in production installations, water spray & foam pourer systems on storage tanks etc.

Job tasks: (Reporting to Manager Security)

- Managing fire staff of 40 personnel and planning their duty schedules.
- Conducting fire drills in the facilities to test the fire systems & responses of fire teams.
- Plan & conduct fire trainings to employees & community
- Organizing fire prevention campaigns at operation facilities and community.
- Coordination with Maintenance Division to ensure all PM activities carried out on critical safety items viz BOP, PSV, HC detectors, Fire detectors in all operational facilities.
- Planning and executing training programs on first aid fire fighting to company employees.
- Planning and implementing periodic checks and maintenance of fire protection equipment and systems at production installations, drilling rigs, offices with Fire and Maintenance teams.
- Managing the budget for fire equipment and chemicals per annual plan and raising purchase requests ensuring timely availability.
- As a member of Safety Committee, participated in SHE audits.
- As a Team member, technical support on fire systems in new projects.

Cochin Refinery & Balmer Lawrie, Cochin, India. It is a Petrochemical Plant producing Heavy Cut etc. June 1994 Aug 1994 GT(Fire & Safety)

- Planning and carrying out periodic checks and maintenance of fire protection equipment and systems with Fire and Maintenance teams.
- Planning and executing training programs on first aid fire fighting to company and contractor employees.

EDUCATIONAL BACKGROUND

National Fire Service College, Nagpur University, Nagpur, India. July 1989 Dec 1992 Bachelor of Fire Engineering Khallikote College, Berhampore University, Odisha, India May 1985 April 1987 Bachelor of Science (Physics, Maths, Chemistry)

Training Details

Disaster Management in petroleum industry Blowout prevention and responses

ENGICA- Electronic PTW, JHA Facilitator, JSA. Work at height & rescue NFPA "Tank Entry" Workshop