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FALCON ID # 15206

Oilfield Services / Safety Engineer

Residential Country: Oman Nationality: India

Resume Title: Safety Engineer Notice Period: 1 Days

EDUCATION					
Qualification	Institute / College /university	Year	Country		
BE/BTech	Annamalai University	0000	India		

CAREER SUMMARY					
Position	Employer	Country	From Month/ Year	To Month/ Year	
Hse Advisor	Arabian Industries	Oman	07/2007	07/2008	
Safety Engineer	Sks Group Co	Kuwait	04/2006	06/2007	
Senior Engineer ? Safety	Chemplast Sanmar Limited	India	08/2003	03/2006	
Engineer ? Safety	Kothari Petrochemicals Limited	India	07/1999	07/2003	

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:

A. HSE Management; Oversee establishment, certification and maintenance of required documents as per HSE Management system (ISO 9000 and 14001). Review HSE

policies/procedures. Issue of SDCP [Surface Drainage Control Plan] procedures and SOP (Standard operating Procedure). Handle waste management and reduction, waste water monitoring and control as well as supervise Off-site wastes disposal and management. Ensure environment public authority requirement compliance and documentation..

- B. Industrial Hygiene; Manage Chemicals introduction, change form documentation and management. Ensure respiratory protection requirement. Prepare Hazardous materials wall chart as well as update the same. Identify high noise areas and institute engineering control or administrative procedures control, personnel annual hearing tests management.
- C. Safety Management; Develop safety and environmental protection plan and oversee implementation of the same. Conduct Construction field safety survey, Site safety surveillance and field auditing for safety compliance. Prepare daily, weekly and monthly safety reports. Prepare job safety analysis and risk assessment documentation for approval & implementation. Direct safety surveillance during shut downs.
- D. Fire Handling; Good knowledge in handling fire fighting facilities/equipment. Schedule/plan Fire hydrants, fire monitors, sprinklers, Gas detectors, heat detectors, fire hose reels, fire extinguishers functional testing, periodical maintenance and documentation.
- E. Documentation; Compilation, collation and analysis of monthly waste water, wastes, emissions reports. Oversee preparation of necessary documents as per regulatory authorities. Develop Environmental aspects and impacts documents. Documenting the training records for imparting the requisite training to the employees. Make documents of fire protection systems testing and inspection. Manage process hazards analysis documents for revalidation.
- F. Training; Impart Safety induction training, Permit to work training as well as portable gas detectors training to all supervisors. Training of personnel for use of fire protection systems, confined space entry, flushing / purging and reset operations etc.
- A. Operations; Provide value added technical support during erection and commissioning. Develop Operating procedures, MIPP (Major Incident Preparedness Plan requirements). Charge Monitor plant performance to achieve quality and maximum production. Trouble shoots and provides technical support during plant emergencies. Plan & schedule shut down jobs during plant shut downs.

Additional Information:

Safety Training:

Provide on site Safety training to plant personnel. Impart pre shutdown training as per requirement of the area. Develop SHE awareness and promotion programs for the area. Conducting of Safety and Fire- fighting training programs.

Areas of Inspection:

Identify potential hazards and advise concerned plant personnel of the proactive preventive measure and other actions required to prevent damages and losses.

Identify the unsafe conditions/acts and provide an advisory role on safe working methods and practices by implementing safe working environment.

Review work permits issued for the day.

Brief section heads to record observations and near misses.

Follow up critical maintenance activities, confined space entries and hot works in the process units during normal and shutdown activities.

Periodic audits of plants and building and report findings to the concerned for corrective action follow up on implantations.

Participate in regular inspection and checking of safety practices and precautions.

Accident investigation:

Take part in accident / incident investigations.

Analyse accidents and incidents, evaluate the probable causes and recommend remedial measures to prevent recurrence of such accidents / incidents.

Investigate and prepare preliminary reports on accidents or "Near Miss" situations.

Investigate cause of accident and determine the problems and counter measures.

Prepare risk assessments / Job Safety Analysis (JSA) in order to factor out potential hazards for the safe execution of work.

Miscellaneous Functions:

Implementation of company and client's safety procedures and policies at project site.

Responsible to enforce the implementation of health and safety on site and upgrade safety where possible.

Coordinate and assist in the effective implementation of various safety schemes.

Assist in implementation of recommendations related to safety studies, management, surveys, investigation reports and audits.

Review SHE documents /Drawings/reports.

Achievement towards improved SHE performance and accountability

Implementation of "Daily Safety Concerns" procedure to keep project and Management appraised of various Safety, Health and Environment related concerns / issues at an early stage for easy problem solving / fixing. Procedure was put on trial and finally integrated into Administration Work Instructions to be implemented across all company projects.

Organize and conduct SHE promotion plans and ensured complete participation of Block Shutdown Staff in the plant.

Responsible for the entire documentation of the HSE regulations and policies and implementation of the same.

Received the State Chief Minister Trophy from Chief Minister of Pondicherry State for FIVE consecutive years (from 1999 to 2003) for protecting the Environment and achieving zero incidents.

Received the Safety Appreciation Award from National Safety Council of India for the year 2001 & 2002 for protecting the Environment and educating the Society.

Received the Award for the Best Industrial Garden for Green Belt Developmentfrom the Department of Agriculture, Government of Pondicherry for THREE consecutive years (from 2001 to 2003)