201 Creado Apartments, Juhu Church Raod, Juhu, Mumbai- 400049 India

P: +91 8898080904 E: hr6@falconmsl.com W: www.falconjobs.net

FALCON ID # 31079

Maintenance / Business Continuity

Residential Country: India Nationality: India

Resume Title: Business Continuity Notice Period: 1 Days

EDUCATION					
Qualification	Institute / College /university	Year	Country		
BE/BTech		0000	Not Mention		

CAREER SUMMARY						
Position	Employer	Country	From Month/ Year	To Month/ Year		
Project Hse Manager	Adco	United Arab Emirates	04/2014	08/2015		
Senior Hse Engineer	Mott Macdonald & Company Llc	United Arab Emirates	02/2008	01/2014		
Senior Hse Engineer	Hadi Haider Company	Saudi Arabia	05/2006	11/2007		
Hse Engineer	Oman National Electric Company	Oman	03/2002	04/2006		
Senior Hse Engineer	Shriram Epc	India	05/2000	03/2002		
Hse Engineer	Haldia Petrochemical Complex	India	07/1996	03/2000		

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:

Core Competencies PMC – Project Management Consultancy – Supervision of HSE MS Implementation, establishment and implementation of work processes as stipulated in Project HSE Plan.

Project Health, Safety, Environment (PHSER) Review,

Constructability Review,

HAZCON - Construction Hazard Identification Study,

HAZID - Hazard Identification study(Risk Analysis),

ENVID – Environmental Impact Identification Study,

OHRA - Occupational Health Risk Assessment Study,

Pre-start up Safety (PSSR) Review,

Simultaneous Operations (SIMOPS) Review,

Task Risk Assessment (TRA)

Permit to work implementation and monitoring

Vendor, Contractor Evaluation, Tender Technical Evaluation

Incident Investigation & Root cause analysis (IRCA)

Safety Inspections

System audit in ISO 9001, EMS 14001, OHSAS 18001

Safety training

Onshore Oil Operation Emergency drills – Emergency response/Business continuity Exercise Plan, Table top drills, Fire Muster/Evacuation Drill, Medevac Drills Etc.

Additional Information:

Preparation, Review and Approval of Project HSE Plan, Engineering HSE Plan, Construction HSE Plan, Task Risk Assessment, Job Safety Plan.

Implements Company's HSE Management system throughout the organization inline with Corporate HSE Policies and Procedures, Standards and industry best practices and other Legal and statutory requirements.

Provide HSE support and co-ordination in Engineering, Procurement, Construction and Commissioning, Plant Operation work.

Reviews and monitors reactive and proactive Key Performance Indicators (KPI's). Analysis the HSE Data, analytically and statistically and prepares the Management HSE Report.

Conducts documented pre-deployment safety orientation and LPR (Life Protection Rules) Roll out for new site employees to Impart Safety Awareness.

Carries out daily site safety inspection to ensure that safe work practices and control measures are in place, adequate welfare and first aid facilities are maintained, approved Equipments, Vehicles, tools and tackles, Lifting gears are being used and sufficient appropriate personnel protective equipment provided and properly worn.

Facilitate and advise contractor and subcontractors to establish, communicate, and implement safety expectations and initiatives; monitor and stimulate execution with contractor's safety policy, rules, and procedures; and monitor conformance with project and site safety execution plans and implement improvements where appropriate.

Provide HSE support and coordination inside designated "hydrocarbon live" areas of the project. Assist commissioning and start-up team to manage risk associated with execution of work inside the hydrocarbon live zone, including Permit To Work oversight and coordination.

Contribute to development and implementation of a consistent approach for SIMOPS management throughout the transition period from construction to commissioning and start-up. Checks tool box talk reports, confined space entry authorization, Excavation certificate, Lock out Tag out certificate, HSE Critical equipment Isolation certificates etc.

Conducts specific job related safety training programs – Hazards, Risks and control measures are communicated to the workforce.

Ensures that the color coding schemes are in place and implemented, tools and tackles are regularly inspected, lifting equipments are checked and calibrated, fire extinguishers and firefighting systems are in working conditions, PPE's, H2S Monitors, Self-contained Breathing Apparatus, Safety Harness etc are inspected regularly.

Carries out investigation of accidents/ incidents including near misses which caused lost manhours, personal injury, damage to property and provides recommendation for appropriate remedial and preventive measures.

Closely monitors the relevant requirements pertaining to scaffold erection, dismantling work, confined space entry, hot work, de-energisation, tie-ins, chemical handling, hazardous activities are adhered.

Reviews Site Engineering plans for new constructions and modifications from safety view point and presents recommendations for implementation.

Conducts system Audit inline with EMS 14001: 2004 and OHSAS 18001:2007.

Conducts regular site safety drills - Fire Emergency, Man lost, Chemical spill, Medical Emergency etc.

Supervise the special safety measures during startups, shutdowns, turnarounds and special repair jobs.

Organizing Safety contest, campaigns, and competitions to maintain workers awareness and participation and commitment to safety.

Promotes open safety suggestion scheme from employees for active participation.

Provide, or where necessary source, training for staff in relation to Health and Safety Practice and procedures.

Acts as Welfare Management team focal point and the Welfare committee suggestions are implemented.

Provide support to multi-discipline project team in Conceptual (Assess/Select), Front End Design (Define) and Detailed Engineering/ EPC (Execute).

Coordinate with Corporate HSE and support Project team on basic issues related to Environmental & Occupational Health issues as well as Construction/ Operation HSE issues. Conduct technical evaluation for selection of Engineering/EPC Contractors and Technical HSE/3rd Party HSE Studies Consultants.

Participate as Company representative specialist on fire protection systems inspection and performance testing at Vendor's workshop or at Company Sites.

Prepares, reviews, surveys, audits, produces assessment reports, recommend corrective actions, design modifications and methodology enhancement as required on the existing fire and safety protection/detection systems, Emergency Shut Down systems, Cause & Effect Diagrams, Safety Charts and Safety Philosophies on all Company sites.

Frequent contacts with Concept/ FEED/ EPC contractors, 3rd party HSE Study Consultants and Safety equipment Vendors to discuss design issues, study reports, engineering design standards, specifications of safety systems and other HSE requirements, as applicable.

Carrying out Environmental Aspects and Impact studies, Preparation of Scoping Study & Environmental Impact Assessment Reports.

Promote and coordinate the integration of Environmental Management and Sustainability issues into Policies, rules, products, services and operations.

Avoiding or reduction of atmospheric emission and protection of Air quality by suitable means. Reducing the noise level by suitable Engineering means.

Arranging suitable waste management system.

Reviews, recommends, advises, participates, analyzes and conducts Technical Safety Studies,

drawings, plans, procedures, HSE Impact Assessment (HSEIA – COMAH, EIA, OHRA, Bow-tie, ERP), QRA, EEERA, Projects HSE Reviews (PHSER), Risk Assessments, HSECES, HAZOP Reviews, HAZID Reviews, hazardous area classification for all green field and brown field projects/modifications carried out on any of the Company's installation.

Reviews and provides professional advice on design requirements for Active & Passive fire protection, F&G detection, safety and lifesaving systems guided by the Company's HSE philosophies as well as Local and International Safety Design Codes/Standards.

Attend, participate and technically contribute in all HSE Workshops and Reviews including but not limited to HAZOP, PHA (HAZID, ENVID, OHRA), Bow-tie, SIL/ LOPA, Layout Safety Review, Project Risk Assessment, Constructability, PHSER, HSEIA Presentation, Dropped Object, SIMOPS, Construction Task Risk Assessments.