

Position Applying in Plant/Project:

## HSE Manager/ Specialist /Advisor

Name

**Khajamainuddin Sawakar**

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Category

**Office Establishment & Site Management with 14+ Years' Experience**

### Key Qualification

- Working experience in national and international infrastructure, Construction, Petrochemical and in Oil & Gas Projects & Live Plants
- Holder of NEBOSCH certificates for Management of International H&S / Control of Int. Workplace Hazard
- Holder of IOSH certificates for Managing Safely in Int.Workplace Hazards and Risk Assessor & Controller
- Holder of BOSIET with EBS certificates for Offshore Emergency Situation
- Holder of Hydrogen Sulphide (H2S) certificates for Offshore & Onshore
- Providing guidance & training to the Project with emphasis on Health & Safety issues
- Quality assurance, Safety Management and Construction Supervision

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**Approval**

## Proposed Position in Plant/Project

HSE Manager/Specialist/Advisor

## Required Qualification for Proposed Position

- Supervision and Management of Safety & Health of construction works
- Experiences in national and international infrastructure, Construction, Petrochemical and Oil & Gas Live Projects & Live Plants.
- Providing guidance and training of staff in regards to H&S
- Check, review, correct and approve the Safety Plan, Emergency Plan, JSA, PHA & MOC
- Comprehensive knowledge of relevant regulation and adjacent disciplines

## Involvement in Project Work Package

Systems Managing & Supervision

## Relevant Projects/Plants

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Project/Plant

**SABIC (SADAF)**

Period

07/2014 – 09/2015

Position

**HSE Specialist**

Services performed

**Tasks:**

Manage & provide a support related to the **Environment, Health, Safety & Security (EHSS)** to assigned **Operation unit, Projects, Expansion and contractors In SADAF & Project E&PM Dept.** :

**EHSS :**

- Develop, Conduct, an monitor EHS Audit and Work permit program.
  - Develop and Conduct EHS risk management, and regulatory compliance programs.
  - Ensures compliance with all applicable regulations and procedures.
  - Interview and approval of new contractors' EHS members or FSR
  - Respond to any emergency cases as per our EM procedures
  - Update and report (via EHS portal) to SADAF ALL EHS statistics
  - Completion of assigned SADAF business plan items
  - Conducting EHS walk-through at the field
  - Coordinate and facilitates Contractors' EHS activities (EHS orientation, field audits, sharing of best practices & incident reviews, learnings from incidents) Acts as secretary to Contractor Safety Committee
  - Coordinate SHEMS audits and track corrective action closure
  - Develop and improve the systems of the Industrial Security Department Make sure that proper procedures are in place to safely perform operations in compliance with applicable standards and regulations
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- Develop the EHSS annual business plan and align it with the rest of the organization
  - Ensure compliance with safe working practices by staff, contractors and visitors
  - Ensure the company compliance to the SABIC SHEMS.
  - Cascade HSE alert and learning from incidents (LFI) to workforce
  - Give advice and guidance for new projects in the Company in order to satisfy the requirements of Industrial Security Department (according to government and regulatory requirements and applicable standards)
  - Maintain Incident Reporting System and assure needed technical support in response to customer feedback
  - Manage EHSS incident reports and ensure closure with involved parties (e-SHEM)
  - Participate in incident investigations
  - Provide EHSS orientation training programs
  - Provide Technical support in the areas of EHS for all departments
  - Advises Management on appropriate risk management policies, procedures, and issues of company safety
  - Analyze EHS KPI's
  - Assure incident classification and investigations are carried out in compliance with company procedures and recommendations are implemented
  - Report to SMT/MEHSC status of EHS KPI's
  - To prepare and manage the EHSS budget
  - Developing all T/A EHS requirements as, EHS plan – slogan, recognition etc
  - Lead plant T/A FSR activities
  - Manage PPE inventory and ensure adequate PPEs are available all the time

### **Production:**

- Evaluate EHS aspects of proposed projects and provide technical guidance and advice
  - Facilitate production activities through provision of services (examples: ID processing, security issues/controls, emergency response plan, HS&E requirements and standard,...etc) and seek improvement opportunities to maximize efficiency in delivery of these services
  - Participate in, review and approve all critical EHS activities (eg, Hot Taps, Exception to Policy, JSA, PHA, PSSR)
  - Provide Environmental advice and guidance to the operation units in the field and attend their meetings as required
  - Provide Industrial Hygiene advice and guidance to the operation units in the field and attend their meetings as required
  - Report all emergency activities to Sabic and governmental agencies and follow-up for any required information until settlement
  - Review and approve proposed EHS-related plant change and projects (MOC)
  - Ensure quality and effectiveness of training and awareness in the area of EHS
  - Evaluate and approve new EHS equipment and instruments as needed (eg, Gas Testers, PPE, Analyzers)
  - Provide Safety advice and guidance to the operation units in the field and attend their meetings as required
  - Ensure appropriate classification and of injuries/illnesses
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**Quality:**

- Conduct EHSS orientation to Sadaf and contractors
- Implement company total quality principles

**Management:**

- Participate in activities of SABIC & SHEM EHSS Committees
- Prepare and submit routine EHSS reports to SABIC
- Bring, share & implement new initiatives/learnings related to EHSS aspects

Project/Plant

**Advanced Petrochemical Company(APC)**

Period

01/2009 – 01/2012

Position

**HSEQ Inspector/Engineer**

Services performed

**As HSEQ Inspector/Engineer**

- Mechanical and Electrical Equipment Inspections prior to ADVANCED SAFETY
- Supervise and inspect all activities and work permits in the plant area
- Conduct Safety orientation to all contractors and new employees in the plant
- Supervision of daily plant activities PDH and PP Plant
- Supervision of all Safety Contractors in the plant
- Records all incident reporting and matrix
- Weekly Meetings for TURNAROUND MANAGEMENT
- Preparation of RISK ASSESSMENT program for PDH and PP Plant
- Preparation of Management of Change for TAM activities

**DAILY ACTIVITIES (PDH & PP Plant)**

- Develop and implement Safety programs including Process Safety Management (PSM) to ensure the safety of all employees, in consideration of the activities being performed, processes involved, and materials being used.
- Perform audits and inspections against the established programs and standards to ensure effectiveness of the system.
- Monitoring compliance to established safety requirements.
- Update the management about the performance of the organization in terms of safe man-hours, injuries and first aid cases, incidents or accidents or any other pertinent information that will be the basis for continuous improvement of the system.
- Communicate to government and other agencies as necessary and as required in regulations
- Coordinate with different departments all necessary safety requirements for implementation.
- Communicate to all employees the safety requirements
- Evaluate and recommend appropriate personal protective equipment (PPE) needed to perform works with in the facility.
- Conduct safety Orientation and training
- Maintain records of all safety related measurement activities, forms and other related documents.
- Be involved as part of the team supervising the Fire Fighting during emergencies and making sure that the company is prepared for such incidents.

**CURRICULUM VITAE**

<b>PROPOSED POSITION</b>	HSE Manager			
<b>NAME</b>	Khajamainuddin Sawakar			
<b>DATE OF BIRTH</b>	11 September 1981			
<b>MARITAL STATUS</b>	Married			
<b>PASSPORT NO.</b>	Z1906262			
<b>DIVING LICENSE</b>	Valid Saudi & Indian Driving Licenses			
<b>NATIONALITY</b>	Indian			
<b>FOREIGN LANGUAGES</b>		speaking	reading	writing
	English	good	good	good
	Arabic	Fair/good	Fair/good	Fair/good
	Urdu	good	good	good
	Hindi	good	good	good
	Kannada	good	good	good
<b>PRESENT POSITION</b>	<b>SABIC, (SADAF) Affiliate Saudi Petrochemical Company Ltd.</b>			
	<b>HSE Specialist</b>			
<b>PROFESSIONAL QUALIFICATION</b>	NEBOSH International Technical Certificate in Oil & Gas Operational Safety / Certified Scaffolding Inspector			
	Diploma In Fire & Safety Engineering at IHSE Institute Gulbarga { Certificate Reg. # IHSE06321}			
	TUV Certified Scaffolding Inspector { Certificate # CLED-12SA-02082/T71}			
	BOSIET With EBS { By SMTC GLOBAL. Approved by OPITO } Certificate # 622857001303140008 – Valid 4-Years			
	<ul style="list-style-type: none"> <li>• Offshore Safety Induction</li> <li>• HUET( Helicopter Underwater Escape Training With EBS)</li> <li>• Sea Survival Theory &amp; Sea Survival Practical</li> <li>• Emergency First Aid</li> <li>• Fire Fighting &amp; Self-Rescue</li> </ul>			
	H2S {Hydrogen Sulphide-D807 By SMTC GLOBAL. Approved by IADC} Certificate # IA7.SA.14.0220 – Valid 3-Years			
	ISOH Managing Safely By Petroleum and Natural Gas Institute (PNGIT). Approved by Saudi Government} Certificate			

## PROFESSIONAL EDUCATION

**2003 – 2005** Studies at the University of IIMES in Gulbarga, India  
Degree: Bachelor in Computer Applications

**1999 – 2001** Studies at the Faculty of Gulbarga University  
Degree: Diploma in Mechanical Engineering

## TECHNICAL QUALIFICATION

AutoCAD - From Genius Computer Education - Gulbarga  
Diploma In System Management - From Aptech Computer Education Institute-Gulbarga

## COMPUTER SOFTWARE KNOWLEDGE

Microsoft Word  
Microsoft Excel  
Microsoft PowerPoint  
Adobe Photoshop  
AutoCADD  
Micro-station

## FIELDS OF SPECIAL COMPETENCE

First Aid / Mobile Crane Hazard / Managing Power Line Hazards / Excavation, Trenching hazards / Fire Awareness / Fire Extinguisher Training / Confined Space Entry / Fall Protection / Forklift Hazards / Scaffolding Inspection & Hazards / Welding & Gas Cutting / Working at Height / ERP / Permit to Work & Risk Assessing with Controls.

## PROFESSIONAL ACTIVITIES

**07/2014 – 09/2015**

**Company:**

**SABIC (SADAF)** Saudi Petrochemical Company

**Position held:**

HSE Specialist

**Jubail, KSA**

**Project:**

**Live Plant & E&PM Project Jubail**

**Client:**

SABIC (SADAF)

**Plant/Project features:**

Introduction of camera surveillance in Jubail

A 50/50 SABIC Joint venture with Shell Chemicals Arabia, LLC, an affiliate of Royal Dutch Shell

**Production of the SADAF are as.**

- Ethylene
- Crude Industrial Ethanol
- Styrene, Caustic Soda
- Ethylene Dichloride
- MTBE.

**Tasks:**

**Manage & provide a support related Environment, Health, Safety & Security (EHSS) to assigned operation unit and contractors In SADAF:**

**EHSS :**

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- Develop and Conduct EHS risk management, and regulatory compliance programs.
- Ensures compliance with all applicable regulations and procedures.
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- Coordinate SHEMS audits and track corrective action closure
- Develop and improve the systems of the Industrial Security Department Make sure that proper procedures are in place to safely perform operations in compliance with applicable standards and regulations
- Develop the EHSS annual business plan and align it with the rest of the organization
- Ensure compliance with safe working practices by staff, contractors and visitors
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- Cascade HSE alert and learning from incidents (LFI) to workforce
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**Quality:**

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- Implement company total quality principles

**Management:**

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- Bring, share & implement new initiatives/learnings related to EHSS aspects

**05/2013 – 07/2014**

**Company:**

Advanced Electronic Company Ltd.

**Position held:**

EH&S Manager **Approved Code #1 for RC**

**Jubail & Yanbu, KSA**

**Project:**

**EPC Camera Surveillance in Community Project of Royal Commission Jubail & Yanbu**

**Client:**

Royal Commission Jubail & Yanbu

**Project features:**

Introduction of camera surveillance in Jubail & Yanbu

- Relocation and upgrade of the existing security camera surveillance head end equipment. The equipment upgrade will allow the existing security camera surveillance system to provide analogue channels, digital channels and data services.
- Excavation for Laying Cables & Cable Pulling
- Erections of Pole & Fixing Camera on Poles
- Extend the existing fiber access network (Fiber to the Deep Node) to provide security camera surveillance services not to exceed 100 houses from each fiber node using the existing coax cable to each house.
- Add new duct Type PECD 100mm diameter with three (3) 42mm sub-ducts. Duct route will be properly identified and will be accurately detailed in the as built drawing.
- Rerouting of all existing fiber cables from the existing head end building to the new security camera surveillance head end building. Construction of the new security camera surveillance head end building is not part of this contract.
- Interface and integration of the existing security camera surveillance system to the existing IPTV system located in Jalmudah IPTV head end building.
- Painting of the existing tower at the new security camera surveillance head end building.
- Provision of concrete pad for the satellite dish farm.
- Provision of the gravel, landscaping and irrigation around the new head end building.

**Tasks:**

**Advise & Manage on all aspects of Risk Management within Operations/Site & Project of AEC:**

- Ensure systems in place to identify workplace and operational hazards.
- Controls are effectively applied to minimize all risks including chemical risks.
- Report on risk management performance to product line management.
- Carry out environmental impact assessments.
- Develop and maintain the Management System within the project/process line:
- Suggest changes to work practices to continually improve project/process.
- Change procedures to continue to meet legal and Company requirements.
- Ensure effective communications of management system throughout the project/process line.
- Effective control and awareness and implementation of Company/industry specifications and standards.

**Assists & Manage the AEC project/process line:**

- Review accident/incident reports for root causes and trend analysis.
- Review all non ESHQ incidents and develop safe systems to ensure incident & severity reduction.
- Discuss changes and ensure the Management of Change process is followed.
- Facilitate administration of Safe Start Systems, Waste Records, and Compliance monitoring records.

**Implement systems for AEC:**

- Site Inspections
- ESHQ Meetings / Toolbox Talks / Alerts & Bulletins
- Emergency plans, procedures and drills
- Facilities and equipment maintenance
- Compliance with QHSE best practice guidance
- Permit to Work
- Driving management
- Equipment Integrity
- Waste Management
- Short Service Employees

**Training and Coaching:**

- Assist in development of awareness packages to suit requirements
- Assess ESHQ competency in product line personnel.
- Provide training and coaching in all aspects of ESHQ for company staff, including: Induction,

IMS, Legislation, Risk Assessment

**Promote awareness campaigns including:**

- Time Out for Safety, Golden Rules, Drops

**Monitor and Review:**

- Monitor competency system implementation within the P3 Process, Project & product line
- Monitor and review operations to ensure effective communication and system implementation.
- Carry out internal system compliance audits of all departments within the P3 Process, Project & product line.
- Provide information relating to ESHQ statistics.

**Work with Management:**

- Discuss all aspects of the management system and it's effective implementation with P3 Process, Project & product line management
- Monitor implementation of identified actions to facilitate improvement
- Develop status reports in relation to outstanding actions.

**Follow up on incidents, accidents:**

- Lead investigations of all incidents together with management
- Discuss accidents with Supervisors/Managers
- Provide guidance on accident/incident investigation
- Identify trends and root cause
- Promote the ESHQ by assisting in delivery of ESHQ training modules
- Work with management to set up Corrective Action Teams
- Perform incident investigations (Root Cause Analysis)
- Approving and submitting incident paperwork to company
- Developing and overseeing safety training programs
- Ensuring that customer safety requirements are met and provide customers with incident statistics Tracking incident statistics and keeping stats on file
- Providing media for safety training (videos, PP presentations, etc.)
- Maintaining all incident files
- Supervising safety coordinators & Officers
- Implementing, driver logs and vehicle maintenance, as well as inspections in accordance with Key policy, practice and regulations
- Performing audits at yards, driver logs and vehicle maintenance and inspections

- Visiting yards to ensure safety and environmental compliance
- Developing and communicating accident prevention and accident reduction plan to division
- Providing necessary information in litigation and workers compensation cases

**07/2012 – 04/2013**

**Company:**

National Petroleum Services (NPS) & National Drilling Company (NDC)

**Position held:**

Drilling Quality and HSE Engineer

**Riyadh, KSA**

**Project :**

**Riyadh Water Supply Enhancement Program**

**Client:**

National Water Company KSA

**Project features:**

Rehabilitation of the Water Supply Network for Riyadh City.

Audit and development plan of water treatment plants featuring reverse osmosis membranes

- Well Drilling
- Cooling Towers
- Water Treatment Plants: Reverse Osmosis (RO) technology
- Water Reservoirs: Each location included one or two GLS (Glass Lined Steel) Tanks
- Power Generators
- Civil Works
- Electromechanical Works.

**Tasks:**

- Responsible for liaising with the Company Man, Tool Pusher, Geologist, through to the Roustabouts during the various aspects of the Safety issue & Program.
- Answering any questions any of the crew may have regarding Safety related issue.
- Following up actions from weekly group meetings / discussions and ensuring they are checked and signed off ready for issue to all concerned,
- Responsible for ensuring compliance with all Client HSE requirements through monitoring and audit of the construction contractors.
- Interface with Safety representative of the Client and Sub contractors Safety Inspector, to ensure a good relationship & communications on HSE matters.
- Lead HSE initiatives and communication/coordination groups to share HSE learning and ensure consistent standards and application.
- Resolve minor HSE issues at site level, recording issues for future learning/trends, and raise major issues for greater awareness and resolution at higher levels if required.
- HSE reporting and participation/leading investigations

- of accidents/incidents.
- Advise and assist the senior construction/Process site representative in the establishment and management of safety programs and in identifying and eliminating/controlling any hazards to persons and property.
  - Supervise first aid personnel in providing first aid care of occupationally injured or ill personnel.
  - Audits the job accident records and periodically prepares an audit report of these records.
  - Initiates and conducts accident investigations and prepares job accident reports.
  - Represents management during safety inspections of the job site by regulatory authorities or company insurance carriers. Receives reviews and distributes safety inspection reports with recommended corrective actions.
  - Provides oversight to the new hire safety orientation process and other safety related training.
  - Ensure that all new individual have undergone safety induction and safety training as required by Client before the job starts.
  - Ensure that the policy and its interpretation are understood by all the employees at site.
  - Co-ordinates the Loss prevention activities.
  - Ensure that Tool box talks are conducted on daily basis and tool box meeting format, file record maintained.
  - Organize daily, monthly HSE audit and ensure of Permit to Work system is duly filled and maintained.
  - Assess the risk prior to start of each activity and implement measures to mitigate the same.
  - Advises the management and all the employees on all matters relating to Health, Safety and Environment.
  - Attends various safety meetings to ensure effective interchange of information on safety issues & Supervises and assesses the accident investigations.
  - Provides recommendations for the selection, upkeep, use and adaptation of the personal and collective protection equipment and materials.
  - Conduct HSE training and maintain training records.
  - Check the compliance and monitor all personnel performance in the use of PPE and other safety equipment.
  - Maintain records of all work equipment, fire extinguishers etc., including copies of certification & Submit HSE related report on a daily basis, weekly and monthly.
  - Coordinate and monitor sub-contractor HSE performance.
  - Responsible in maintaining and updating man-hours on site.
  - Plans and runs a regular program of safety inspections.

**01/2012 – 07/2012**

**Company:**

SAS System Engineering  
Company

**Position held:**

Quality & HSE Manager

**Al-Jubail, KSA**

**Project :**

**Arcelor Mittal Jubail Blue Camel Project**

**Client:**

Arcelor Mittal , Jubail

**Project features:**

Fire Alarm System for the whole Arcelor Mittal Seamless  
Tube Production Plant as

Installation Testing and Commissioning of following Fire  
Alarm & Fire Fighting Systems :

1. Clean Agent (FM-200) Fire Protection System
2. Clean Agent (Novec 1230) Fire Protection System
3. CO2 Fire Protection System
4. Water Sprinkler System
5. Deluge Water Spray System
6. Deluge Foam Spray System
7. Conventional Fire Alarm System
8. Addressable Fire Alarm System

**Tasks:**

- Ensure that the workplace possesses an ideal and safe work environment to protect the health of the staff and visitors
- Identify hazardous elements like chemical, physical, radiological, and biological in the workplace
- Inspect and evaluate all equipment, practices and procedures in accordance with safety legislation and government regulations
- Develop, implement and monitor health and safety policy, programs and plans
- Ensure that the company's rules and policies are followed, while working on a health and safety project
- Predict all kinds of potential risks (accidents, diseases, etc.), identify their causes and recommend measures to prevent or minimize them
- Report all critical emergencies, accidents, staff complaints to the management, and investigate such cause
- Set up emergency plans and educate all employees how to handle such situations
- Act as a liaison with the fire department regarding emergency procedures, communications and fire safety education programs
- Suggest ways of recycling, waste disposal, pollution and industrial waste prevention practices
- Increase health and safety awareness across all levels and departments of the organization
- Conduct safety inspections, health and safety test of the workplace periodically to prevent hazardous work environment
- Coordinate and provide necessary training in the areas of safety like first-aid, fire drills, accident, etc.

- Maintain good relation and coordination with the company staff, management and external parties to maximize healthy environment and minimize risks
- Coordinate and deal with health and safety committees, department of labor, government bodies and regulating agencies
- Prepare budget proposals for the operation of health and safety measures, programs and other requirements
- Prepare, review, and update appropriate sections of the company's emergency procedures manual

**01/2009 – 01/2012**

**Company:**

Advanced Petrochemical Company

**Position held:**

HSE Inspector/Engineer

**Al-Jubail, KSA**

**Project :**

**Live Plant & Turn Around Management shutdown activities**

**Client:**

Advanced Petrochemical Company(APC)

**Project features:**

Live Plant & Turn Around Management / shutdown activities

Supervising the Live Plant for manufacturing of PDH, PP & Logistic and for Turn Around Management for every 2 years full, 1Month for Maintenances, Repairing Work, Overhauling all Machine & Valves, Replace, Coating, New Installations, & Start-up Procedure / Shutdown of the Plant.

**Tasks:**

**As HSEQ Inspector/Engineer**

- Mechanical and Electrical Equipment Inspections prior to ADVANCED SAFETY
- Supervise and inspect all activities and work permits in the plant area
- Conduct Safety orientation to all contractors and new employees in the plant
- Supervision of daily plant activities PDH and PP Plant
- Supervision of all Safety Contractors in the plant
- Records all incident reporting and matrix
- Weekly Meetings for TURNAROUND MANAGEMENT
- Preparation of RISK ASSESSMENT program for PDH and PP Plant
- Preparation of Management of Change for TAM activities

**DAILY ACTIVITIES (PDH & PP Plant)**

- Develop and implement Safety programs including Process Safety Management (PSM) to ensure the safety of all employees, in consideration of the activities being performed, processes involved, and materials being used.
- Perform audits and inspections against the established programs and standards to ensure

- effectiveness of the system.
- Monitoring compliance to established safety requirements.
  - Update the management about the performance of the organization in terms of safe man-hours, injuries and first aid cases, incidents or accidents or any other pertinent information that will be the basis for continuous improvement of the system.
  - Communicate to government and other agencies as necessary and as required in regulations
  - Coordinate with different departments all necessary safety requirements for implementation.
  - Communicate to all employees the safety requirements
  - Evaluate and recommend appropriate personal protective equipment (PPE) needed to perform works with in the facility.
  - Conduct safety Orientation and training
  - Maintain records of all safety related measurement activities, forms and other related documents.
  - Be involved as part of the team supervising the Fire Fighting during emergencies and making sure that the company is prepared for such incidents.
  - Conduct investigations for incidents and accidents occurring in the plant and report findings to management.

**01/2008 – 11/2009**

**Company:**

Forevision Business Solutions Inc.(Al Musbah Groups)

**Position held:**

Safety Supervisor

**All Saudi Aramco Affiliates in KSA**

**Project :**

**Automatic Number Plate recognition System**

**Client:**

Saudi ARAMCO

**Project features:**

As a Safety Supervisor of the Plate Recognition System, I traveled And worked in almost all of the Saudi Aramco Locations (GOSP Plant, Refinery Plant and Community) in Riyadh, Jeddah, Yanbu, Abqaiq, Hawiyah, Udailiyah, Berry, Ras Tanura, Juyaima, Haradh, Shedgum, Dhaharan and Shayebah).

**Tasks:**

- Overall support to the project manager promotion of approved site project manager plan
- Monitor and insure the project activities conform to standard contractual requirements specified in the safety plan like blasting, painting, structural and piping erection, Hot work, electrical / instrumentation, general housekeeping, scaffolding and heavy lift and rigging.
- Supervise and support all Safety personnel regarding safety work permit procedure
- Conduct audit to ascertain compliance
- Prevention of personal injuries and to provide a safe



work environment.

- Reviewing standards and regulations promulgated by health and safety division and other government agencies,
- Formulate uniform interpretations and compliance procedure that are sent to affected department
- Safety Supervisor of civil works, excavation, conduit pipe laying, concreting, rebar's, form closure, backfilling and compaction, restoration of the concrete road and asphalt Work.

**02/2007 – 01/2008**

**Company:**

RMV Architects

**Position held:**

Safety Supervisor

**Riyadh, KSA**

**Project :**

**King Faisal Hospital Riyadh**

**Client:**

Ministry of Health KSA

**Project features:**

Construction of a Hospital administrative Building.

**Tasks:**

- Before start any task on site, ensure that (H I P) Hazard Identification Plan or (J S A) Job Safety Analysis must be prepared to prevent the hazard
- Inspecting the work site and taking suitable steps to eliminate all the unsafe working condition and potential hazards and to maintain good housekeeping.
- Preparation of the job safety analysis and hazard identification
- Orientation and implementation of the safety procedures of international standards and particularly plant safety procedures.
- Orientation and implementation of life line system, body harness and high evaluation works working plant forms, lifting equipment and rigging procedures.
- Sand blasting procedures and safety precautions should be taken.
- Scaffolding inspection, ladder safety procedures, and isolation, holding system and grounding procedures.
- Weekly & Monthly Walk down around the Site along with Senior Safety Advisors including Site Manager & Project Manager.
- Reviewing the lifting Plans & Comply all the Safety Cautions.
- Conducts Fire Prevention and Evacuation training for Project Employee's.
- Conduct weekly safety toolbox meeting with supervisor-crew.
- Prepared weekly, monthly Project Safety Statistics on daily basis.

**03/2006 – 01/2007**

**Company:**

M.R.P.L. India Ltd.

**Position held:**

Safety Officer

**Mangalore, India**

**Project :**

**Hindustan Lever Ltd. Live plant, Turnaround & Shutdown**

**Client:**

**Hindustan Lever Ltd.**

**Project features:**

Live Plant & Turn Around Management / shutdown activities

Supervising the Live Plant for manufacturing & Logistic and for Turn Around Management full 1Month for Maintenances, Repairing Work, Overhauling all Machine & Valves, Replace, Coating, New Installations, & Start-up Procedure / Shutdown of the Plant.

**Tasks:**

- Carry out site surveys to see that only safe work methods are in operation, that health and safety requirements are being observed, and that welfare and first aid facilities are adequate and properly.
- Inspect the worksite daily and correct unsafe acts & unsafe conditions and report to Safety Manager.
- Report any incident, Accident or Near Miss, determine causes and recommend means of preventing recurrence.
- Record keeping of all injuries and damage production loss. Assess and review overall safety performance.
- Take part in discussions on injury, damage and loss control.

**04/2005 – 03/2006**

**Company:**

EMAS Engineers and Contractors

**Position held:**

Safety Officer

**Gulbarga (Karnataka) India**

**Project :**

**Construction of Houses, Government CC Roads, Tar Roads & School Buildings**

**Client:**

**Indian Government.**

**Project features:**

Construction of a Houses, Government CC Roads & Tar Roads.

**Tasks:**

- Reporting to the project manager and functionally to overall safety Coordination responsible for
- the implementation of the project safety program
- Perform continuous monitoring at site to ensure compliance of site activities. Maintenance and contracts with the established safety health, Fire and Environment requirements.