RESUME

APPLY FOR THE JOB OF SAFETY ENGINEER



NAME MEHBOOB UR RAHMAN

EMAIL mahboob611@yahoo.com

mahboob8519@gmail.com

PHONE +966 591153301

Verified Membership of Saudi engineering council

CAREER OBJECTIVES

HSE professionals having more than 12+years hand experience in civil construction. Willing to utilize and abilities with an established organization of integrity that provides opportunity for profession and personal growth while being resourceful and flexible. To secure a position within a reputed company where my skills and experience will be utilized and get enhanced as well. In addition to an opportunity for future promotion as a Safety professional can be satisfied.

My significant objectives are towards workers and employee representatives that should be engaged actively in health and safety matters and major hazard risks by managing effective arrangements for identifying, sharing and learning lessons for controlling major hazard risks. To strive for excellence in all positions while attaining professional proficiency and contributing effectively to a highly competitive environment with the focus of attaining personal and organizational goals.

My experience in safety engineer applied across a wide variety of areas that can help in asses the accident situation with respect to liability of various parties. The premises safety for any facility begins with a commitment on the Part of Management to provide a safe place for employees. I expect a safe environment always and drive the incident and injury free initiative and that premises Managers and Owners should take appropriate reasonable steps to implement a proper premises safety program that will prevent accidents and minimize distress.

TECHINICAL SKILLS SUMMARY

- ▶ Promote a positive HSE culture.
- effectively and constructively challenge unsafe practice and conditions.
- Implemented effective health and safety monitoring systems
- Delivering front line safety education and training.
- ► Safety Program Development.
- ► HSE training for workers.
- ▶ Permit to Work Authorization.
- ▶ Risk Assessment System, Job Safety Analysis.
- ► Accident/ Incident Investigation and Reporting Procedure.
- ▶ Work at height, safe use of ladder, safety harness procedure, Tagging system.

TECHNICAL QUALIFICATION:

NEBOSH (IGC) International general certificate in occupational Safety and Health **(UK)**. **NEBOSH** (IDIPOSH) International Diploma in occupational Safety and Health **(UK)**. **IOSH** safety managing safely course **(UK)**.

Three year diploma in HSE Engineering from modern institute of occupational safety and health, Sawabi **Pak**. **One year** certificate in safety from institute of modern technology Islamabad **Pakistan**. **HABC** Level 2 award in Fire safety QCF.

ACADEMIC QUALIFICATION:

Bachelor's in arts, Peshawar University, Pakistan (2003).

Computer Knowledge:

Six month computer certificate from Peshawar, Pakistan. Microsoft word, Microsoft excel, M.S. power point, internet.

INTERNAL COURCES:

1: OSHA_30 Hours Construction.

2: Safe Scaffolding work.

Working Experience:

Organization	Abdullah Al saaid and partner consulting comp.
Designation:	Safety engineer
Duration:	14/11/ 2021To Till date
Project:	more than 50 construction projects are leading in Riyadh, Al Qasim and Al dawadmi.
Organization	Safari Group Comp Ltd
Designation:	Safety engineer
Duration:	01/04/2018 To 14/11/ 2021
Project:	University and Hospital (400 beds) KING ABDUL AZIZ RABIGH (MAKKAH)
Organization:	Safari Group Comp Ltd
Designation:	Safety engineer
Duration:	01-12-2013 то 01-04-2018
Project:	Faculty of Medicine Al Onizah, ALQASIM
Organization:	Specialized Contracting Co. (SCC) MAIN CONTRACTOR SAUDI BIN LADEN GROUP (SBG)
Designation:	Safety Supervisor
Duration:	03/09/2010 to 22/05/2012
Project:	Parcel 1.10, parcel 1.11, King Abdullah Financial District (KAFD)
Organization:	Specialized Contracting Co. (SCC)
Designation:	Safety Officer
Duration:	29/12/2008 to 02/09/2010 ►
Project:	GRE Project, RIYADH.

JOB PROFILE AND OVER All SAFETY RESPONSIBILITIES:

- ▶ Manage the health, safety and environmental arrangements for the project.
- ► Manage System requirements, to ensure the protection of all man power.

► Manage HSE Inspectors to ensure they are monitoring the implementation of health and safety arrangements at project site level, in accordance with legal and client requirements.

► Develop and deliver health, safety and environmental training to employees including but not limited to induction, safe working practices.

► Review and approve contractor's health, safety and environmental plans, risk assessments and method Statements against legal and client requirements prior to the work being carried out.

► Plan daily morning site visits across project sites to ensure health and safety measures are in place before works begins.

► Carry out weekly joint HSE inspections with HSE Inspectors and contractor personnel and ensure all the corrective/preventive actions are closed out.

▶ Organize HSE meetings with clients, project staff, and contractors.

► Initiate and test emergency response plans and ensure the drills are carried out as per the project schedule and performance standards.

► Ensure HSE Inspectors follow up on contractor's incident investigation reports are completed and corrective actions are identified and closed out to prevent a recurrence and provide necessary technical guidance for accident protection.

► Conduct regular site safely reviews.

► Liaise with enforcement authorities (PCFC, EHS Checks) prepare and submit monthly HSE reports in conjunction with contractor personnel and to the client

- ▶ Preparation of daily site report.
- Conducting safety orientation for new employees.
- Sets an example to following safety rules regulation on site all the time.
- ► Implement HSE management system for High rise building construction project.
- ► Conduct Job Safety Analysis (JSA/JHA) for critical activities.
- ► Accident Investigation and Root Cause Analysis, being part of investigation committee.
- ► Internal Training on HSE aspects.

▶ providing overall Site Safety requirements such as Personal Protective Equipment (PPE), proper working tools for Construction, proper certified equipment, conducting daily and periodical tool box meeting, equipment check list verification.

► Implement PTW/ Permit to Work system such as Excavation permit, confined space entry permit, hot work permit including vehicle entry, elevated work requirements on daily / weekly basis depending on project requirements

Educating construction personnel with the use of gas detector and alarms, safe exposure limit etc.

controlling the work place hazards by preparing hazard checklist pertaining details of existing hazards. Identification of hazards and preventing accidents by ranking the hazards to its risk level. ► Safety Inspection of scaffolding systems during erection, construction and dismantling by adopting proper tagging system. Maintenance of approved scaffolding periodically for general conditions, loading, access and additional requirements of client on specific cases such as safety belts, mid rail, toe board, etc.

► Heavy Equipment Safety Inspection, verification and validating of Safety Certificates through approved Third Party Agencies for Cranes, Trailers, and Fork lifts as per Company Safety Rules and Regulations.

► Construction safety inspection on site safety administration including safety induction, Hazard identification plan, emergency procedures, incident / accident, fire reports

- ► Maintaining color coding system for equipment's and power tools.
- ▶ Participated in internal and external site safety audits
- ► Liaise and cooperate with HSE Manager, Project Manager, Construction Manager, Planning Engineers and Site Engineers to ensure the safe execution of the works
- ► Safety Inspection of Excavation works during and after digging.
- Prepared Near Miss Reports
- controlling the work place traffic problems by providing proper access control.

ACHIEVEMENTS:

- ▶ 05 Million Man hour's accident free period in KAFD project (KSA).
- **Excellent** certificate awarded by SAUDI BINLADIN GROUP (SBG) ON KAFD project (KSA).

PERSONAL INFORMATION:

Gender	: Male
Date of Birth	: 10 th December 1979
Nationality	: Pakistan Marital
Status	: Married
Religion	: Islam
Visa Status	: Transferable Languages
known	: English, Arabic & Urdu Driving
License	: KSA Valid Driving License

Personal Strength

Confident in maintaining absolute safety at any construction site. Confident in identifying maximum number of existing and predictable hazards. Confident in developing healthy & friendly relations with all levels of employees. 100% commitment towards achievement of Zero Accident Performance. Declaration

I hereby declare that the above furnished details are true and correct to the best of my knowledge and belief.

Mahboob UR Rahman