

BILAL AKRAM

HEALTH & SAFETY ENGINEER NEBOSH CERTIFIED

DUBAI, UAE
bilalkhn33@gmail.com

+971 55 184 7566
 Valid UAE Driving License

PHILOSPHY TOWARDS SAFETY

The role of the safety professional is to ensure that work can proceed without stoppages due to poor safety performance. This can be achieved by taking a proactive approach to safety; the safety professional should be advised of the work planned so that the necessary precautions can be implemented in advance, thereby eliminating accidents and incidents which may lead to unnecessary delays and costs.

SUMMARY

Over 10 years of experience in the field of Health, Safety & Environment with International Construction Organizations. Accomplished HSE Management Professional offering valuable experience in the areas of HSE Support, Risk Assessment, Accident Investigation, HSE Training. Skilled in ensuring implementation of industry best practices and eliminating potential hazards. Expert in initiating, fostering and maintaining HSE Standards and Goals throughout an Organization and/ or Project wise HSE Programs to enhance awareness and enable a Productive Work Environment. Competent in developing and implementing HSE Best Practices, conducting compliance audits, advising on HSE Requirements, ensuring statutory compliance and provide strategic planning & coordination to implement HSE Management System in to operations. Instrumentally produced & implemented HSE MS in line with ISO 45001:2018, OHSAS 18001:2007, HSG 65 and NEBOSH Standards.

WORK EXPERIENCE

DEC 2015 – PRESENT	HSE-ENGINEER Al Nuaimi Group LLC	
	1: PROJECT: IMPROVEMENT OF KING FAISAL ROAD UAQ	
	CLIENT: MINISTRY OF ENERGY & INFRASTRUCTURE.	
	CONSULTANT: CONSULTANT HSS (CHSS)	
	Bilal Akram	CV1 5

2: PROJECT: INTERNAL & LINK ROADS FOR RESIDENTIAL COMPLEXES (GROUP-1)

CLIENT: MINISTRY OF ENERGY & INFRASTRUCTURE.

CONSULTANT: CORE ENGINEERING CONSUTANT

3: PROJECT: SAMA AL JADAF - DUBAI (PROJECT NO R907/1)

CLIENT: ROADS AND TRANSPORT AUTHORITY DUBAI (RTA).

CONSULTANT: PARSONS OVERSEAS LIMITED

4: PROJECT: AJMAN SEWERAGE NETWORK JURF 2 RESIDENTIAL AREA

CLIENT: AJMAN SEWERAGE (PRIVATE) COMPANY

5: PROJECT: DUALIZATION OF DUBAI SHARJAH BORDER ROAD

CLIENT: MINISTRY OF ENERGY & INFRASTRUCTURE.

CONSULTANT: CORE ENGINEERING CONSUTANT

6: PROJECT: GATEWAY PROJECT – RAK MARITIME CITY

CLIENT: RAK MARITIME CITY.

CONSULTANT: CH2M HALCROW INTERNATIONAL PARTNERSHIP

DUTIES AND RESPONSIBILITIES:

- Managing safety officers of all projects of Al-Nuaimi group.
- Participating in workplace safety and health planning meetings.
- Reporting to Project Manager on all HSE related issues,
- Regularly inspecting the workplace and work equipment's to see that standards are being achieved and making recommendations for improvements,
- Preparation of Risk Assessment of all activities and develop Risk Matrix.

 Investigating all accidents, incidents including dangerous occurrences and near misses, filling out the relevant forms and notifying appropriate internal and external authorities, as required, Promotion of a positive safety culture throughout the group's sites, carrying out audits and inspections of system requirements, collection of HSE data and identification of trends. Production of safe systems of work, HSE management systems and all relevant documentation. Developed, implemented and reviewed numerous fire and emergency response plans. Written reports and presentations to senior management on recommendations and action plans. Design, develops and implement the Health, Safety, Environmental Management System. Ensure there is an effective company policy for health and safety and that all employees, contractors and temporary workers are made aware of their individual responsibility. Make provision for adequate and appropriate training to be given to all employees. Carries out inspections of workplaces and takes appropriate action to ensure compliance. Responds to and investigates concerns and complaints from workers/employers and takes appropriate action. Responsible for the establishment of, and monitors the performance of, workplace safety and health committees. HSE ENGINEER Al Rajhi Construction Company (ARC) Dubai U.A. E 1: PROJECT Construction & Execution of Ras Al Khaimah Ring Road, RAK CLIENT: MINISTRY OF ENERGY & INFRASTRUCTURE
CONSULTANT: CORE ENGINEERING CONSUTANT
2: PROJECT Techno Park Street light Project, Dubai, UAE
CLIENT: JABEL ALI FREE ZONE AUTHORITY (JAFZA)
CONSULTANT: CONSULTANT HSS (CHSS)
Dilal Alyzana CV 2 L 5

	DUTIES AND RESPONSIBILITIES:
	 Monitoring the observance of Site Safety Rules. Monitoring the lifting operation Liaison with the representatives of municipalities as and when required. Arranging tool box talk and other safety programs. Daily check of Safety security and environment related issues and giving Instructions Fallowing the PTW (Permit to work system) LOTO (Lock out and Tag out) MSDS, COSHH. Responsible for development of all HSE trainings, Safety induction. Efficient in providing safe access/egress to all the employees. Educating all the employees on basic site HSE rules and regulations. Role in supervising in accident prevention. Efficient in providing safe access/egress to all the employees. Educating all the employees on basic site HSE rules and regulations.
SEP 2012 – JUNE 2014	HSE-ADVISOR ARABIAN CONSTRUCTION COMPANY (ACC)
	Project: SHAMS PROJECT (REEM ISLAND)
	CLIENT: SOROUH
	CONSULTANT: HILL INTERNATIONAL
	DUTIES AND RESPONSIBILITIES:
	 Monitor the effectiveness of HSE Policies in terms of performance. Monitor changes and developments in the field of Health, Safety & Environment. Review and approve risk assessments and method statements. Ensure Site Induction, Visit First-aid Station, Plan Emergency Evacuation, and Fire Drill. Chairing of Weekly/Monthly Safety Meetings and prepare minutes of the meetings. Promote safety awareness and accident prevention measures to secure a safe working place. Promotion of a positive safety culture throughout the group's sites, carrying out audits and inspections of system requirements, collection of HSE data and identification of trends. Issue non-conformance reports for serious irregularities observed on site. Promotion of a positive safety culture throughout the group's sites, carrying out audits and inspections of system requirements, collection of HSE data and identification of trends. Issue non-conformance reports for serious irregularities observed on site. Promotion of a positive safety measures are applied like rigging job, scaffolding inspection, wire line remove and renew of crane etc. Implementing safe system and procedures of job at work place. Co-operate with the Client's/Consultant's safety representative.
	Bilal Akram CV 4 5

EDUCATION

2009 – 2012	Diploma of Associate Engineering in Information Technology Swedish Institute of Technology Rawalpindi, Pakistan
2009	HSSC Islamia model school and collage Rawalakot Azad Kashmir Pakistan
2007	SSC Islamia model school and collage Rawalakot Azad Kashmir Pakistan

PROFESSIONAL QUALIFICATION

- 2 Years safety engineering diploma (Trade testing professional skill council)
- NEBOSH-IGC (National examination board in Occupational Safety and Health)
- IOSH UK (Institution of Occupational Safety and Health).
- Scaffolding Certificate (Safe Star Security & Safety Consultancy)
- Fire Fighting Course (Civil defense Dubai)
- Excavation Training (internal training only)
- Confined space entry training (internal training only)
- First Aid Training

The information furnished above is true to the best of my knowledge and belief. BILAL AKRAM.