



ALI JAVED

SAFETY OFFICER

	+966559434826		2571965827
	PAKISTANI		JZ8672371
	Saudia Arabia		Transferable
	Internactional Driving Licence Pakistani		alijaved753951@gmail.com

ABOUT ME

Health and safety officers are Provide maintaining workplace safety standards. Responsibilities include conducting risk assessments, implementing preventive measures, and ensuring compliance with health and safety regulations. They develop and enforce safety policies, conduct training sessions, and investigate accidents or incidents Reporting.

EDUCATION

Intermediate (computer Science)

Punjab College Sahiwal

Matric (computer Science)

Bregma Grammer High School Sahiwal

IT DIPLOMA (Information Technology)

Cothm Collage Tourism & Hotel Management Sahiwal

INTERNACIONAL CERTIFICATES

- **NEBOSH IGC (UK)**
- **IOSH (UK)**
- **OSHA (USA)**
- ISO 45001 2018 Ocpational Health & Safety
- ISO 9001 2015 Quality Management System
- ISO 5001 2018 Energy Management System
- ISO 14001 2015 Environments Management

PROFESSIONAL CERTIFICATE

- First Aid
- Fire Safety
- COSHH Awareness
- Work at Height
- Permit to Work
- Fire safety induction
- Construction Safety

PROFESSIONAL SKILLS

- Leadership
- Logout Tagout
- Site Monitoring
- Work At Height
- Hazards Identification
- Excellent Communication
- Implement ISO Standard
- Health & Safety project

WORK EXPERIENCE



Company : ZAMIL Project's
Client : (Dr Sulaiman Alhabib) Saudi SicKli Coordinator Company
Project : Almuhammdyea Hospital Jeddah (MEP project)
Position : ***HSE Officer***
Location : JEDDAH KSA
Duration : **13 Jun 2024** - Till Now

- Mechanical Safety: Identifying hazards related to mechanical equipment, HVAC systems, and rotating machinery (e.g., fans, pumps, motors), such as risk of entanglement, electrical shock, and heat-related injuries.
- Electrical Safety: Assessing the risks of electrical installations, such as electrocution, arc flashes, and short circuits. Ensuring grounding, isolation, and lock-out/tag-out procedures are implemented.
- Pipeline Safety: Identifying risks associated with pipelines, such as leaks, high-pressure systems, and exposure to hazardous materials like gas or chemicals.
- Plumbing Safety: Ensuring safe installation and maintenance of plumbing systems, especially concerning the handling of pressurized pipes, water damage risks, and exposure to toxic chemicals in drainage systems.
- Maintain all the record of HSE documentations like TBT, WTP & JSA, Checklist
- To conduct safety training sessions: Fire safety, fall protection, work height.
- Manual material shifting, loading unloading Importance of PPE's awareness session.



Company : ABSON'S PVT - LTD
Client : Philip Moris Internactional American Company
Project : ShutDown (Different Maintenance , Construction)
Position : ***HSE Officer***
Duration : **1 year**

- Toolbox Talks: Holding daily or weekly safety meetings (toolbox talks) to discuss potential risks and ensure workers are aware of safety protocols for upcoming tasks.
- Lockout/Tagout (LOTO): En8forcing strict LOTO procedures for maintenance activities to ensure that machinery and equipment are de-energized and cannot be accidentally restarted during maintenance.
- Inspecting Tools and Equipment: Ensuring that maintenance tools and machinery are regularly inspected, maintained, and in proper working order to prevent accidents caused by malfunctioning equipment.
- First Aid and Fire Safety: Ensuring that first aid kits and fire extinguishers are available and accessible. Conducting first-aid training and fire drills to prepare workers for emergencies.
- Promoting the proper use of PPE when performing maintenance, installation, or troubleshooting energy panels.



Company : SAMA Construction company
Client : Royal Commission Yanbu (RCY)
Project : Construction of Road and Villas
Position : *Safety Officer*
Duration : 1 year 8 Month

- **Safety Planning and Implementation:** Developing and implementing safety plans tailored to the specific requirements of the road construction project.
- **Safety Training:** Organizing and delivering safety training programs for workers, ensuring they understand how to operate equipment safely, use personal protective equipment (PPE), and follow safety protocols.
- **Incident Reporting and Investigation:** Ensuring all accidents, injuries, or near-miss incidents are reported and investigated thoroughly to identify causes and prevent recurrence.
- **Emergency Preparedness:** Developing and implementing emergency response plans for potential accidents or hazards, including first aid and evacuation procedures.
- **Environmental Health and Safety (EHS) Compliance:** Ensuring compliance with local, state, and federal regulations regarding construction safety, environmental concerns, and public safety.
- To conduct Safety Induction Training for all new employees.
- To conduct routine safety, health and environmental inspections
- Conduct safety meetings & discussion to worker about safety practices.
- To ensure all work permits, PTW, JSA Checklist before start of activities at worksite.
- To ensure that equipment and product designs are safe and environment friendly.

COMPUTER SKILLS

- MS Office

- MS WORD

- Computer Operator

- Emil & Internet


LANGUAGES

- ◆ English
- ◆ Arabic
- ◆ Urdu