



Personal Info

Father's Name:	Malik Muhammad Akhtar
Marital Status:	Married
Gender:	Male
Date of Birth:	08/03/1993
Nationality:	Pakistani
Visa Status:	Valid
Passport No:	LT1348022
CPR NO:	930368088

Contact

	Phone +973-34529365
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Education

B.Tech (Mechanical) Global Institute Lahore
DAE (Mechanical) Punjab board of technical education Lahore
Matric (Science) Board of intermediate & secondary education Bahawalpur

Malik Ayub Akhtar

Safety Officer



CAREER OBJECTIVE

Health and Safety professional having more than Nine (09+) years of professional experience on different fields to managing Occupational Health Safety and environment in Fertilizer and Coal Fired Power Plant (CFPP), Construction and Industrial Sector with sound knowledge of O&M Safety Management, Projects management, Legal and HSE Compliance of Integrated Management System. Other areas of knowledge and interests are the Quality Management System (QMS), Site Audit, HSE-Trainings, Report Writing, Communication through E-mails and Emergency Response Plan-ERP.



WORK EXPERIENCE

HEI-Harbin Electric International (O&M) At Lucky Electric Power Company Ltd

660MW Bin Qasim Karachi Pakistan

Job Position Safety Officer

Duration March 2023 – October 2024

KEPCO-KPS At Lucky Electric Power Company Ltd 660MW Bin Qasim Karachi

Pakistan

Job Position Safety Officer

Duration Jan 2022 - Feb 2023

Fauji Fertilizer Bin Qasim Ltd, and FFBL coal power company 118MW Ltd

Karachi-Pakistan)

Job Position Safety Operator

Duration July 2015 - Dec 2021



COURSES & CERTIFICATION

- NEBOSH International General Certificate:
- IOSH Managing Safely:
- COSH Level 2 in Fire Safety:
- OSHA 10 Hours Construction Safety:
- HABC Level 2 Health & Safety in the Workplace:
- Fireman Training Course (Federal Civil Defense Training School Karachi):
- Ziegler Fire Tender Operation Training Course:
- 03 Months Safety Inspector Course (PBTE):
- ISO 9001-2015 QMS and Auditing Course (NILAT):

Professional Skills

- HSE Management System.
- Risk Assessment & Control measures.
- Job Hazard Analysis.
- Emergency Response Plan (ERP).
- Construction Safety.
- Industrial Safety.
- Incident reporting.
- Permit to work system.
- Email communication.
- Team Leadership and Management.
- Problem-solving Abilities.

IT Skills

- Completed a 3-month intensive course covering fundamental Microsoft Office Automation (MS-Word, MS-PowerPoint, MS-Excel) along with comprehensive understanding of Internet Concepts.

FFBL L&D Courses

- CPR & First Aid Training
- CO2 Fire Protection System (Total Walther)
- DuPont (STOP) Safety Training Observation Program
- Permit to Work (PTW)
- One-Month Fire Fighting Training (Safety & HAZOP unit)
- Confined Space Rescue Training (SIP)

Languages

- English
- Urdu
- Punjabi

Reference

- Will be furnished upon request.



ROLES & RESPONSIBILITIES

- Promoting health and safety awareness across all company levels.
- Educating workers and operators on behavior-based safety practices.
- Conducting safety inductions, orientations, and training sessions for new employees, contractors, and specific staff categories.
- Conducting trainings use of all type of fire extinguishers. (Handy, Portable & trolley mounted).
- Conducting trainings use of self-contained breathing apparatus (SCBA).
- Conducting trainings of safety staff on Use all types of meters. (Multi meter, Ammonia meter, Carbon monoxide meter, Oxygen meter, Lux meter, Noise level meter & Dust meter PM 2.5).
- Conducting regular site rounds to identify and rectify unsafe acts and conditions.
- Ensuring compliance with work permits through routine PTW audits and report preparation.
- Monitoring all critical jobs at site like Confined Space, Working at height, Critical lifting, Radiographic Test, Hydro testing. Sand blasting, Hot Jobs, Excavation Work and electrical Safety.
- Implementing proper chemical storage procedures in line with safety protocols.
- Regularly inspecting the plant site and buildings for potential hazards and unsafe conditions.
- Investigating, documenting, and maintaining records of injuries and incidents.
- Carrying out safety inspections of all type of fire extinguishers. (Handy, Portable & trolley mounted).
- Participating in fire and incident prevention programs.
- Participating in safety drills, evacuation drills, and mock drills.
- Performing safety inspections of machinery and equipment.
- Monitoring safety during turnaround activities and conducting safety talks.