



Approved Member of Saudi Engineering Council

Astute professional with valuable experience on Occupational Health & Safety, Quality, Compliance, Management System, Emergency handling and Response, Risk Assessment, Accident Investigation, HSE policy & Programs development & implementation, Job Safety Analysis, JHA, HSE Compliance, and Behavior based safety program and HSE Culture improvement.

Professional Experiences

Personal Information

- **Address:** Saudi Arabia, Jizan
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- **Iqama:** Transferable
- **Contact:** +966-549711501
- Valid Saudi Driving License

Professional Skills

- Risk Assessment
- Emergency Handling
- Develop and deliver effective Policies and Procedures.
- Management System
- Accident investigation
- Task Hazards Analysis
- First Aid Training
- Permit to Work System
- Waste Management System
- Fire prevention trainings
- Familiar with ISO 45001:2018, 14001:2015 and ISO 9001:2015
- MS. Office (word, excel and power point). outlook
- Team Leadership
- Auditing & Inspection
- Technical Proficiency
- Communication Skill

Currently, I am working as a Sr, Safety & Loss Prevention Engineer at Shuqaiq Steam Power Plant, Saudi Electricity, since Jan 2024. My responsibilities include implementing the OHS Management System, conducting regular audits, and refining emergency response plans. I also investigate accidents, identify root causes, and track safety KPIs to drive continuous improvement. Additionally, I play a key role in protecting company assets by minimizing risks, preventing accidents, and ensuring business continuity. My role involves developing safety protocols, collaborating with various departments to enhance safety measures and recommend improvements based on industry best practices and new data.

- Two Years Worked as HSE Manager Gulf Power International O&M Under the SEC Shuaiba Power Plant Saudi Electricity form Jan 2021 – Dec 2023 (2 Years)
- One Year Worked as HSE Manager Gulf Power International O&M Under the SEC JSTPP thermal Power Plant Saudi Electricity form Nov 2020 -Dec 2021(1 Year)
- One Year worked as HSE Team Leader with NOMAC shutdown and maintenance Shuqaiq IWPP Power Plant NOMAC, Shoaiba Power Plant NOMAC Shutdown and Maintenance. Oct 2019 - Oct 2020 (1 Year,)
- One Year Worked as HSE Inspector 405 MW DC PV Solar Power plant Sakaka, Saudi Arabia. – ACWA Power. Aug 2018 - Sep 2019 (1 Year)
- Two Years Worked as HSE Incharge with NOMAC Expending Desalination Plant (WDEC) Shoaiba. July 2017 - July 2018 (2 Years)
- One Year worked as HSE Supervisor with STEG shutdown and maintenance under RPC (Rabigh power Company) in Petro Rabigh. May 2016- May 2017 (1 Year)
- Two Years Worked as HSE Engineers Danah Al Abraj Est for Contracting. April 2014 – April 2016 (2 Years)
- Two-year ' Worked as HSE inspector in Yanbu Aramco Sinopec Refining Co. Ltd. (YASREF) Project. March 2012 – March 2014 (2 Years)
- Seven Months Worked as HSE Officer in Saudi Techint Ltd (SAUDI ARAMCO Tanajib - Manifa Pipeline Project). Feb 2010 - Feb 2012 (2 Years)

RESPONSIBILITIES

- Implementation of OH & Safety Policy's.
- To incorporate, develop, Promote, and maintain strong positive health and safety culture within the organization and develop safer and healthier ways of working.
- Implementations of corporate safety standards, including Integrated Management System in operations of the safety department across the project.
- To monitor, evaluate and review Health and Safety policy, procedures, HSE targets and practice, make recommendations and implement new policies and procedures as required.
- Develop and deliver effective policies, procedures, auditing, training, communications, and educational materials to promote increased understanding, appreciation, and adherence to safe operating practices throughout the project.
- Interpret & apply regulations, policies, and procedures dealing with fire/safety and any hazardous conditions that may be found at the premises.
- Maintain safety record and monthly summary i.e., inspections/ observations, safety alerts, CAR's, NCR's, Internal audits, internal or external safety meetings, trainings or toolbox talks, incident/ accident/ near miss investigation, machinery/ tools or equipment testing or calibration and competency certificates etc.
- Ensure Risk assessment is carried out for the all the activities with effective additional precautionary measures if required.
- To perform Incident Investigation and prepare reports with corrective and preventive action and to ensure that all staff are strictly followed.
- Produce pertinent toolbox talks with the assistance of responsible persons, including the identification of proactive and reactive site issues for communication to the workforce and collection of constructive feedback through onsite staff.
- To ensure the inspection of fire suppression systems FM200, ANSUL System, Fire Hydrant system, fire alarm etc. and monitoring system and keep records of all inspections with cross verifications.
- Oversee inspected of all elevators, Escalator, electrical & mechanical, machinery rooms, AHU etc.
- To provide site training to staff on health and safety Issues, such as to contractors, sub-contractors, tenants etc. to promote/ develop a safer and healthy way of working.
- Developing injuries and incident prevention strategies for work sites.
- Managed difficult and dangerous situations without disruption.
- Visual inspection of Chiller plant.
- Maintain or exceed the KPIs and educate the staff to improve the safety operational performance.
- Looking after for the KPI's requirements and maintaining, evaluating, reviewing and effective supervision of HSE KPI's requirements as per the client's requirements, further manage and enforce a health and safety plan and maintain accident-free environment.

PROFESSIONAL QUALIFICATION

- Cert IOSH (U.K-2023)
- Health Safety & Environmental Engineering Diploma (2002-2004)
- IDIP OTHAM Level-6 Diploma in Occupational Health & Safety (U.K-2022)
- NEBOSH International General Certificate (IGC, U.K) (2020)
- ISO 45001:2018 Lead Auditor OSHMS CQI (IRCA)
- Environmental Sustainability Skills for Managers Course. (IEMA 2024)
- OSH ACADEMY (U.S.A) (2014) (132-Hour OSH Professional)
- OSH ACADEMY (U.S.A) (2014) (48-Hour OSH Manager)
- OSH ACADEMY (U.S.A) (2013) (44-Hour OSH Specialist)
- OSH ACADEMY (U.S.A) (2014) 36-Hour OSH Supervisor)
- Train-the-Trainer (36-Hour OSH Train-the-Trainer)
- OSHA 30 Hours Construction Titan University USA
- IOSH Managing Safely (U.K) (2016)
- Certificate of CPR/AED/First Aid, Infant, Child, and Adult. NHCPs (USA)
- Certificate of ISO 31000 Risk Management. United Safety and Quality Council. (USA)
- HABC (Level 2 Award in Fire Safety) (QCF) (U.K)
- HABC (Level 2 International Award in Emergency First Aid at work (U.K)
- Certificate of Fire Safety Management Course. (ILO)
- Certificate of Fire Safety Inspectors Course. (ILO)
- Certificate of Hydrogen sulfide H₂S. ABCS Safety Training. (Canada)
- Certificate of LOTOTO Implementation Technique and Management. AKS OSH.
- Certificate of Electrical Safety & Protection Training. AKS OSH
- ISO 9001:2015 (QMS) Awareness
- ISO 14001:2015 EMS Awareness
- Standard Precautions Waste Management (WHO)

TRAINING & SEMINAR ATTENDED

- Heart Saver First aid, CPR and AED
- Heat Stress Program Management
- Confined Space Monitoring
- Work at height
- Lifting & Rigging
- Fire Fighting
- Chemical Handling & Management
- Risk assessment workshop.
- Permit Receiver
- Fire drill.
- Equipment Safety Behavioral Training
- First Aid for Confined Space Injuries
- Heat Stress
- Internal Auditing
- Lag out Tag Out (LOTO)

CERTIFICATES OF APPRECIATION

- Certificate of Appreciation (Saudi Techint E&C.) (Saudi Aramco Tanajib –Manifa Pipeline Project)
- Certificate of Appreciation form Yanbu Aramco Sinopec Co. Ltd. (YASREF)
- Certificate of Appreciation from First National O&M Company Shuainbah IWPP (NOMAC)
- Certificate of Appreciation from Shuaibah Independent Water Expansion Project. (NOMAC)
- Certificate of Appreciation from Sakaka Solar Power Plant. ACWO Power.
- Certificate of Appreciation from Shuaibah 3 Second Water Desalination Expansion Company. (WDEC & NOMAC)
- Certificate of Appreciation from First National O&M Shuqaiq IWPP Power Plant. (NOMAC)
- Certificate of Appreciation from Saudi Electrical Company (SEC) & Hyundai Shuqaiq SPP.
- Certificate of Appreciation from Gulf Power International Company Jeddah.
- Certificate of Appreciation from Saudi Electrical Company (SEC) Shuqaiq Steam Power Plant.

ACADEMIC QUALIFICATIONS

- Bs Environmental Science form Quaid Azam University
- Intermediate (Pre-Engineering form B.I.S.E Peshawar.
- SSC form B.I.S.E Swat

COMPUTER LITERACY

- Diploma MS Office Peshawar Technical Board Pakistan
- Running and handling of Microsoft Office 365, Outlook, Internet, Windows, Networking & Hardware.

MEMBERSHIPS

- MEMBERSHIPS Graduate member of IOSH.
- Full member of OSH Academy USA
- Student member of IIRSM (International institute of risk and safety management)

REFERENCE

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