

QUALIFICATIONS

- MBA in Safety Management Annamalai University.
- BSc (Hons) in Chemistry JP University
- BSS Master Diploma in Occupational Health,
 Safety, Environment & Risk Mgmt.

INTERNATIONALLY QUALIFIED

- British Safety Council-International Diploma in Occupational Safety and Health (IDipOSH)
 Level 6
- Nebosh International General Certificate.
- Diploma in Environmental Science.
- Diploma in Workplace Health and Safety.
- Chartered Institute of Environmental Health (CIEH), Education and Training Level 3, UK.
- OHSAS 18001:2008 LA, IRCA Approved.
- ISO 45001:2018 OHSMS, LA, IRCA Approved.
- ISO 14001:2015 EMS, LA, IRCA APPROVED
- 132h. OSHAcademy Occupational Safety and Health Professional, USA.
- IOSH Managing Safely, UK.
- Many More Extensive HSE qualifications.

MEMBERSHIPS & ASSOCIATIONS

- Fellow Member (FIIRSM) of IIRSM, UK
- Graduate Member (GradIOSH) of IOSH, UK and in route to CMIOSH

YEARS OF EXPERIENCE

• 16+ Years

SECTOR EXPERIENCE

- Heavy Civil Building/Infrastructure/Pipeline
- Oil and Gas
- Water related Projects
- Roads

GEOGRAPHIC EXPERIENCE

- Saudi Arabia
- Qatar
- Oman

CORE SKILLS AND SERVICES

- Health and Safety Management
- Safety Audit/Inspection
- Expert in Accident/Incident Investigation

RESPONSIBILITIES HELD OVER LAST 16+ YEARS.

- HSE Manager
- Senior HSE Advisor
- HSE Advisor
- HSE Officer

DRIVING LICENCE

- Qatar
- Oman

INFORMATION & TECHNOLOGY SKILLS

Aconex, Equinix, Outlook, Power Point Presentations, Word, and Excel

Mohammad Kashif Azimi FIIRSM, GradIOSH

Health, Safety and Environment (HSE) Manager/Engineer MBA, BSc (Hons), NEBOSH, BSC IDipOSH Level 6, Lead Auditor, OSHA

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SUMMARY

I am an internationally qualified Occupational Health and Safety professional with **16+ years** of vast experience developing and implementing Occupational Health Safety and Environment policy & procedures in the organization and multidisciplinary Projects. I have strong organizational, communication, auditing, training, and leadership skills therefore creating safe and healthy work environments for the well-being of staff and the optimization of business outcomes.

Key Facts

- Health and safety professional with <u>16+ years of experience</u> in the Middle East.
- Expertise in maintaining all safety measures and norms effectively.
- Experience in the various field of managing health & safety aspects in various industries.
- Highly enthusiastic and experience of Developing and implementing HSE Policy 8
 procedure and expertise in providing training.
- Potential of preventing workplace safety hazards by following routine inspections
- Assist facilities with all health and safety regulations while following company's guideline.

Kelevant Experiences

From June-2021 To till Date

Company: AAW Consulting Engineers & Partner Oman LLC.

Position: Senior HSE Engineer

Project: Build, Operate and Transfer of Sewage Network for Salalah City

Client: Dhopar Integrated Service Company (DISC)/Dhopar Power Service (DPC)

Total Built-up: 160 KM Sewage Pipelines at Residential Area

Project Value: 40 Million Omani Riyal

From March-2015 To May 2021 (6.1.5 Years)

Company: Driver Trett-PMC.

Position: Health, Safety and Environmental (HSE) Manager.

Project: Al Batinah Expressway Programme-Oman.

Client: Ministry of Transport and Communication (MOTC)

Total Built-up: 266KM's Expressway and Link Roads.

Project Value: UDS 2.7 billion

From February-2011 To February 2015 (4 Years)

Company: Al Jaber & Partner Construction & Energy WLL Qatar.

Position: Senior HSE Advisor.

Project: Al Muntazah Extension Street-Doha Qatar.

Client: Ashghal – Public Authority – Qatar Supervision: Parsons International

Total Built-up: 12KM's + Two Interchange.

Project Value: QAR 2.33 billion

From February-2008 To February 2011 (3 Years)

Company: Al Jaber & Partner Construction & Energy WLL Qatar.

Position: HSE Advisor.

Project: Primary Infrastructure Project Lusail Development-Qatar

Client: Qatari Diar.

Supervision: Cowi Qatar

Total Built-up: 120KM's Dual Carriageways.

Project Value: QAR 1.83 billion

From June-2003 To April 2007 (3.10 Years)

Company: Al Tamimi Global Company Ltd-KSA **Position:** HSE/Safety Officer/Trainer.

Project: Operation & Maintenance of Rabigh Refinery.

Client: Saudi Aramco.

Total Built-up: Operation & Maintenance

Project Value: UDS 25 million

16+ Years' Experience Details in the Middle East

Company: AAW Consulting Engineers & Partner Oman LLC.

Position: Senior Health, Safety and Environmental (HSE) Engineer.

Project Details- The Project awaarded by **Salalah Sanitary Drainage Services Company (SSDS)** and later SSDS Merged with **Dhopar Intigrated Service Company (DISC)** and DISC erlier known as **Dhoper Power Service.** The DISC is government owned company formed under the umbrella of Al Nama Group Oman for providing services such as Power suply, construction, management, operation and maintenance of the Salalah Wastewater and providing protable water System including all future plans for expansion with the prime objective of improving health, environment and economical aspects in Salalah City.

The scope of works is a scheduled in various construction packages and this package is Construction of Salalah Wastewater Collection & Conveyance System (CCS) Phase IV – Sahalnoot (Stage I) including Mamoorah, Ayn Razat, Defense and Jail Camps. The Sahalnoot CCS consists of gravity sewers discharging to one Main Pumping Station (MPS-S) at south-west of Sahalnoot. Sewage is pumped via proposed force main pipeline Dia. 900 mm to the proposed trunk sewer Dia. 1200mm which discharge to the Booster Pump station 1 (PS-1) located at Salalah Ring road. From the booster station station 1 (PS-1), the sewage will discharge to the trunk sewer Dia. 1200mm and then to Booster Pump station 2 (PS-2) which discharge the sewage to WRP at Raysut. As temporary at the current stage, the flow received from existing and proposed plots (from stage I) will be collected to MPS and pumped through a proposed force main 800 mm to existing manhole (MH T6) at the trunk sewer located Sadaah, while in future, existing and proposed sewer connection from Sadaah and Dahariz shall be diverted to Sahalnoot through this proposed force main which will be converted to a gravity line.

Acted as Senior HSE Engineer

Recruited by AAW Consulting Engineers & Partners, an Egyptian listed Supervision Consultant Company to act as **Senior Health, Safety and Environment (HSE) Engineer** on the project called Build, Operate and Transfer of Sewage Network for Sahalnoot District in Salalah, Dhofor Governorate.

Roles are as follows;

- Review and approve the contractor's (ONEIC) HSE Plan.
- Review and approve the contractor's (ONEIC) Project Specific Risk Assessment.
- Review and approve the contractor (ONEIC) specified activities' Method Statement and Risk Assessment.
- Review and approve the contractor's (ONEIC) Traffic Diversion Plans accordance with Oman Highway Design Standard (OHDS) 2017.
- Monitoring the performance of the contractors in respect to HSE.
- Conducting HSE system audits of the contractor to ensuring compliance of contractual Standard Specification.
- Producing all Project Documentation generated by AAW & Partners Consulting Engineers including Letters, Reports, Reviews, Minutes/Notes of Meetings, Power Point Presentations.
- Implemented Excavation Permit System for Sewerage/waste water pipelines.
- Implemented Confined Spaces Permit System.
- Ensuring underground utilities check at the area of excavation and issue daily basis Excavation Permit.
- Conducting weekly walk through inspection with the contractor Execution key team.
- Conducting site HSE inspection accordance with DCP/DISC requirement and generating reports with cover letters on daily basis.
- Attending weekly HSE meetings with the contractor to discuss site HSE issues.
- Attending project progress meetings with the client and contractor.
- Coordinating/consulting with client/DCP/DISC HSE representatives.
- Conducting Incidents/Accidents investigation.
- Ensuring AAW & Partners Consulting Engineers internal compliance of HSE requirements

Company: Driver Trett-PMC, Oman

Position: Health, Safety and Environmental (HSE) Manager.

Project Details- The Batinah Expressway Project consists of the construction of a project of National Importance linking Muscat with the United Arab Emirates. Six Packages completed to-date. Total value \$2.7 Billion. 266 Km of Dual 4 Lane Main Carriageway combined with more than 266 Km of Link Roads. 22 Major Interchanges, 20 Trafficated Over Bridges, 12 Trafficated Underpasses, 25 Multi-span Wadi Bridges, 1160 R.C. Box Culverts and the Diversion/Protection of Major Utilities including HV Overhead Transmission Lines and Live Gas, Oil and Water Pipelines.

Recruited by **Driver Trett**, a U.K. listed Company, to act as Health, Safety and Environment (HSE) Manager, Project Management Consultant (PMC) on the GCC Development Funded Batinah Expressway, a project of National Importance linking Muscat with the United Arab Emirates. Six Packages completed to-date and I was responsible for 6 different packages in The Batinah Expressway Projects of the construction of 266 Km highway, as **Health, Safety and Environmental Manager** to ensure the contractors to comply with the contractual terms.

Roles are as follows;

- Review and approving the contractor's Health and Safety plan.
- Review the contractors' HSE management structure and HSE facilities including trainings.
- Monitor the performance of supervision consultants and contractors in respect to HSE.
- Monitored all communications/actions of the Contractors/Engineers to ensure compliance with Ministry.
- Standing Orders/Contract Requirements.
- Conducting HSE system audits of the contractors and Engineers to ensuring compliance of contractual
- standard specification.
- Produced all Project Documentation generated by Driver Global Construction Consultancy including
- Letters, Reports, Reviews, Minutes/Notes of Meetings, Power Point Presentations,
- Developed a KPI based procedure for the Monitoring and Performance of Consultants employed by the
- Ministry (including DT), and an initiative to improve Site Safety The Super 10 Initiative
- Conducting on- Site HSE inspection for close out by the Contractor, through the Engineer.
- Conducting Incidents/Accidents investigation.
- Preparing HSE Alerts and publishing to all supervision consultants and contractors of Al Batnah Expressway.
- Preparing monthly HSE Statistics reports of all 6 different packages and reporting to client.
- Attended weekly HSE meetings and improving the project's HSE culture.
- Advising the management on the Occupational Health and Safety legislation and requirements ensuring
- compliance with the stakeholders and local regulations HSE requirements.
- Ensuring Driver Trett internal compliance of HSE requirements

Company: Al Jaber & Partner Construction & Energy WLL - Doha Qatar. Position: Senior HSE Advisor.

Project Details- The infrastructure project site includes updating of the treated sewerage effluents (TSE) & Strome water pipelines and construction of tunnels, carriageway, and underpass. It comprises construction of 8km dual carriageway industrial road on Abu Hamour Road - from The East industrial road interchange to Al Woqod interchange; a 2km dual carriageway on F-Ring Road from Woqod interchange to Al Jazeera interchange; 3 multilevel interchanges along with the industrial road and 1 multi-level interchange along F-Ring Road as well as a directional tunnel from the industrial road to the Barwa City.

I was the Senior HSE Advisor and one of key achievement included the successful implementation of safety management all throughout the project execution.

Responsibilities:

- Maintained and complies with QCS 2014 and all Health & Safety Environment Regulations in the Project.
- complies with Ashghal's Work Zone Traffic Management guidance (WZTMG) in the Project.
- Developed and implement site-specific Occupational Health & Safety management initiatives.
- Conducted compliance audits as well as advising on HSE requirements.
- Implement requirements of investor, contractor, and local regulations related to HSE.
- Conducted emergency drills such as Fire, Medial, and Oil Spillages Drills.
- Preparing for periodic and annual internal and external HSE audit.
- Conducted specific training/inductions/investor HSE trainings.
- Compiled data for analysis from various site related to HSE performance
- Advised all levels of staff regarding issues arising from risk assessments and investigations.
- Advised management on Occupational Health & Safety legislation and requirements.
- Carried out hazard Identification/risk assessments.
- Conducted Toolbox talks.
- Ensured availability of First aid kits and Fire extinguishers at all work places.
- Ensured all the lifting equipment, tools and tackles are inspected and checked.
- Ensured wearing of PPE'S by all workers and staffs like helmets, goggles, glass, life jackets, safety shoes, safety belts, masks, etc.
- Maintained HSE manual, Forms, Formats, Registers & Safety records.
- Ensuring safe operating instructions are available at working place.

Company: Al Jaber & Partner Construction & Energy WLL - Doha Qatar.

Position: HSE Advisor.

Project Details: - This contract is for the construction of the second package of Lusail. It will provide roads and infrastructure to areas totalling some 360-ha located in the central area of the Lusail Development and will provide primary infrastructure to two districts of the development project: Foxhill North & Foxhill South. The works includes Highway and Highway structures. Potable water & firefighting network, Irrigation distribution systems, Wastewater system and Foul Sewer pumping station, surface and ground water drainage system, District Cooling Network, Gas Network, Electrical supply, Telecommunications and ELV ducts network, Street signs, Traffic Signal, Storm water network, Deep tunnel storm water, Mechanical and Electrical works, Design, and construction of 2 Nos of 66/11kV substations, 31 Nos. of 11/0.415 KV distribution substations & 1 Underpass/Bridge.

Responsibilities:

- Maintained and complies with QCS 2014 and all Health & Safety Environment Regulations in the Project.
- Complies with Ashghal's Work Zone Traffic Management guidance (WZTMG) in the Project.
- Conducted compliance audits as well as advising on HSE requirements.
- Adept at developing safety plans, overseeing implementation.
- Fire and safety training.
- Preparation of safety Plan & procedure for Lusail Development Project.
- Prepare pipelines excavations plans for the water distributions system.
- Inspection and maintenance of safety equipment, etc.
- Demonstrated skills in relationship management & communication coupled with excellent analytical & leadership ability.
- Conducted field safety survey, site safety surveillance and auditing for compliance
- Compiling, collating, and preparing monthly/quarterly status of Safety Audits recommendations and submission.
- Responsibility of firefighting system at site.
- Formulation of emergency procedure.
- Accident investigation and reporting & maintaining records and analysis of accident statistics.
- Conducted Awareness programs and Training Programs for the sub-Contractor.
- Striving towards the goal, zero reportable incident at the project.
- Coordinates with all site HSE personal for HSE system implementation
- Encourage workers' participations in Toolbox talks, Training Programs, weekly HSE review meetings to improved safety culture in the project.
- Coordinates with all departments for compliance of observations/Audits.
- Development of subordinates to achieve the organizational Goal.

Company: Al Tamimi Global Company Ltd-KSA Position: HSE/Safety Officer/Trainer.

I was responsible for the implementation and maintain of OH&S procedures and policies to minimize accidents and incidents during the project execution. He delivered trainings to the 800 employees in OH&C practices and legal obligations at induction. In addition, he conducted internal audits and assisted the OH&S manager with risk assessments and incidents investigations.

Responsibilities:

- Minimize accidents and incidents by ensuring Occupational Health & Safety procedures and policies were implemented and maintained.
- Provided Occupational Health & Safety support to members of the organization.
- Conducting specific training/inductions/investor HSE trainings.
- Trained over 800 employees in Occupational Health & Safety practices and legal obligations at induction
- Conducted internal audits.
- Assisted Occupational Health & Safety manager with risk assessments and incident investigations.
- Identified and helped to resolve any Occupational Health & Safety issues within the organization.
- Maintaining HSE manual, Forms, Formats, Registers & Safety records
- Ensure wearing of PPE'S by all workers and staffs.
- Ensure all the lifting equipment, tools and tackles are inspected and checked.
- Ensure safe operating instructions are available at working place.
- Ensure availability of First aid kits and Fire extinguishers at all workplaces.
- Preparing Sign Boards & Banners regarding safety.

Personal Details

Father's Name : Mohammad. Azimullah

Nationality : Indian

Date of Birth : 08/02/1977

Sex : Male
Marital Status : Married

Languages Known : English, Hindi, Bengali and Arabic.

Passport Details

Passport No. : N 8151114

Date of Issue : 19/05/2016

Date of Expire : 18/05/2026

Place of Issue : Muscat, Oman

Driver's licence

State of Qatar Driving License

License Number 27735616296 Place of Issue Doha, Qatar Date of Issue 30/04/2008 Date of Expiry 17/04/2018 **Sultanate of Oman Driving License** License Number : 101581269 Place of Issue Muscat, Oman Date of Issue : 08/04/2015 Date of Expiry 08/04/2025

Permanent Address in India

Azimi Manzil, Gulzarbagh, Po. Ukhra

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<u>Contact Numbers</u>: +96891393924

References

1. Lee Pitcher - Operation Director - Driver Trett

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2. William Hayden-Power - Project Director- Driver Trett.

Mobile: +96893299603

Email: <u>bill.power@drivertrett.com</u>

Declaration

I hereby solemnly declare that all statements made above are true and correct to the best of my knowledge and belief.

Mc. Amij

MOHAMMAD KASHIF AZIMI

Date 21/11/2021

Place Muscat, Sultanate of Oman