ALI ALDARWISH

HSE Officer, Architectural Façade Envelope, Dammam, KSA E - alia2009a@hotmail.com, M - +966 54 088 6684

CAREER SUMMARY

Experienced mid-level HSE officer working in the field of Architectural Façade Curtain Walling (on-site) industry, to implement health, safety and environment, set down safety controls in place, provided advice on accident prevention and occupational health to management and employees.

CAREER HISTORY

REEM EMIRATES LIMITED

Email: info@reememirates.ae,

Riyadh, KSA

HSE Officer

Jan 2021 - present

 SABIC Headquarters Complex Project, Jubail Industrial City, Dammam, KSA

My current Duties and Responsibilities include:

- Inspecting test machinery and equipment's to make sure they meet safety regulations.
- Identifying test areas for potential accident and health hazards such as toxic fumes and explosive gas-air mixtures and implemented appropriate control measures.
- Coordinated emergency procedures, fire fighting and first aid crews.
- Conducting induction training and tool box talks.
- Preparing and compliance to HSE reports and providing accident/incident analysis.
- Ensuring that personal protective equipment such as dust masks, safety glasses, footwear and safety helmets is being used in workplaces according to regulations.
- Ensuring the organization is aware of and comply with all legislation in relation to he use of REA's factory/site equipment, substances, as well as in all workplace activities.
- Issuance of Quality Management System reports based on the particulars, incidents or activities to develop healthier way of working.
- Providing HSE process implementation feedback to the Integrated Management Representative.

ACADEMIC QUALIFICATIONS

Northeastern State University	Bachelor of Science	2016 - 2018
Tahlequah, Oklahoma, United States.	Environmental Health and Safety Management	

PROFESSIONAL CERTIFICATIONS

1. OSHA 30-Hours Training for General Industry (26-900504315)

2018

University of Texas on Arlington, United States.

2. PMP - Project Management Professional Preparation

Lawrence Technology University, United States.

3. 8 Hours Fall Protection Competent Program

2017

Dynamic Compliance & Strategies, United States.

4. OSHA 0-Hours Training for Construction (26-70200988)

2017 University of Texas on Arlington United States.

5. OSHA 30-Hours Training for General Industry Safety and Health (26-702009388)

2017 University of Texas on Arlington United States.

KNOWN LANGUAGES

• English

Arabic

PROFESSIONAL SKILLS

- Identifying Hidden Hazards
- Visual Hazard Communication.
- Providing Training.
- **Knowledge** of Regulatory Organizations.

- Verbal Hazard Communication.
- Convincing Presentations.
- Budgeting.

SYMBOSIUM PERFORMED SUBJECTS

- Industrial Hygiene Management
- Industrial Analysis and Strategy
- Applied Safety Engineering
- Environmental Chemistry

- Process Safety Management
- Machine & Material Safety
- Hazardous Waste Management