# Ziyad Almutairi

Nationality: Saudi

Date of birth: 26 Oct 1998 Address: Saudi Arabia Contact

Mobile: +966541020921

E-mail: Eng.ziyad98@gmail.com

## **OBJECTIVE**

Mechanical Engineer working in safety field seeking to gain more experiences to improve my work skills in individual or team-based environment. Thus, raising my competence in my field to keep up with career growth.

## **EDUCATION DEGREE**

**Bachelor** of Science in **Mechanical Engineering Medina** 

Saudi Arabia, Taibah University Graduated Aug 2021

#### **EXPERIENCES**

**Company:** sarh Attqnia Contracting Co

Oct 2021 – Present

Safety Engineer Responsibilities:

- Identify all the activities in the facility including Hazardous materials and waste products
- Improve the the reporting mechanism and recording.
- Review, revise and create HSE procedures e.g., work at Hight, hot work, rigging lifting, confine space etc.
- Review, revise, and create the risk assessment process and maintenance of identified control measures.
- Assisting the Administration and Occupational Health Team and providing support in all aspects of post -accident / injury treatment process.
- Working with operations and maintenance employees to promote permit to work system and ensure safety of everyone involved in the processes.
- Assisting field staff and contractors in the caring and inspection of their PPE and ensure PPE compliance in the field.
- Ensure availability of firs aid measures at location.
- Ensure availability of firefighting equipment and inspection of its status.

Perform other HSE duties as assigned time to time.

#### TECHNICAL SKILLS

- **Software:** Solid Works, AutoCAD, MATLAB, CNC simulator, Master CAM, Microsoft Office (Word, Excel, PowerPoint,).
- Interpersonal skills: Cooperative, hard worker, Self-motivation, Time management.
- Language Skills: Arabic mother tongue, English very good

#### **MEMBERSHIPS**

Member of Saudi Council of Engineers (782441).

## **COURSES**

Occupational Safety and Health Administration (OSHA) MNAR Jul 2021

HVAC Engineering SCE Sep 2021