

CURRICULUM-VITAE

Location: Al Khobar Mobile No: 0506116257

Email: WBI@outlook.sa / o7o7@outlook.com

POST OF APPLIED FOR "SAFETY OFFICER"

Summary

■ To be employed in a job that will utilize my knowledge and skills so that I may contribute in my own humble way of realizing the goals of the company and

that it willreciprocate me the opportunity to develop my inherent talent for future growth

Personal Details

■ Name: ABDULRAHMAN ALAENEZI

■ Father's Name: AWAD

■ Date of Birth: 1994/10/15 - 1415/05/10

■ Sex: Male

■ Religion: Muslim ■ Nationality: Saudi Arabia

■ Language Known : Arabic , English (Very Good)

Work experience

A Safety Trainer is an Occupational Health and Safety Specialist

- Provided instruction to Contractors on safety skills training in a clear .
- Ensured that all contractors are trained in their job responsibilities, understand, and comply with company policies and procedures.
- identified company training needs by effectively conducting audits of training records,
- Trained new staff on procedures of the operating ride in class.
- Trained new Staff about (safety Officer also H2S, Basic First Aid, and CPR, Basic Fire Fighting etc..)

Sabic- Company Petrochemical Arabian North-PETROKEMYA SABIC regulations in breaks or behavior unsafe any for lookout the on keeping, production Auditing. .operations of aspects all of hazards safety possible and risk Assessing .data safety of reports analytical Creating .safe are they sure make to processes and equipment production Inspecting .daily Report .Daily Observation Total Experience 3 Years and 5 Months

Arabian Safety Training Center

للمقاولات واسيا الخليج- Gulf and Asia Company

شركه

شركة أباريل للتجارة - Company Trading Apparel

فرع شركة لاند مارك - branch Arabia Landmark العربية

26/05/2019 - 04/09/2019 17/02/2019 - 05/04/2019

Suqia Gulf Group for General Contracting / أنشطة / العامة للمقاولات الخليج سقيا - Activities

مجموعة

18/10/2018 - 06/12/2018

1441/07/08 To 1442/04/08

Certificate

- COMPANY: Technical Higher Institute for Engineering and Petroleum
- Oualification Certificate (GRADE 88%
- COMPANY: Technical Higher Institute for Engineering and Petroleum
- RMEC (OSHA) Certification 140-30 Hour HAZARDS IN GER

- COMPANY: Technical Higher Institute for Engineering and Petroleum
- **■** (NCCER) Certification
- In the Standardized Craft Training Program on this Eighteenth day of December, in the year 2019
- Grade: 95
- Technical Higher Institute for Engineering and Petroleum (https://www.thiep.edu.sa) Address: Ash Shulah, Dammam.

Education

Qualification Certificate Professional Diploma As Safety Officer

■ Al Sabah High school

■ Governorate Al Farwaniyah

EHS Training

- Safety Officer H2S Basic First Aid and CPR Basic Fire Fighting Chemical Handling Confined Space Forklift Operator Fall protection
- DEFENSIVE DRIVING Gas Testing Hazcom ■LOTO **TRAIN THE TRAINER** ■Rigging and Lifting
- Basics of Safety, Health and Environment.
- Construction Safety (Excavation, Working at height etc.)
- Emergency preparedness and planning.
- Hazard Identification and Risk Assessment (Hazard, Risk) Fire and Gas Safety training.
- Lifting machines, Hand tools, Power tools
- Safety Inspection (Near-miss), Accident/Incident Investigation.
- Mechanical and Electrical hazards and safe methods.

Skills

Computer skills and System 15 Years: Blocker ADS and Ddos and Dos Problem Solving. Critical Thinking, Flexibility martificial intelligence. Administrative Skills

- Identifying Hidden Hazards
- Knowledge of Regulatory Organizations
- How to Pass Inspections
- **■** public Speaking
- Budgeting

- Hand tools Accountability
- Convincing Presentations
- Providing Training Power tools

- Gathering & Interpreting Data
- **■** Extinguisher fire

Roles And Responsibilities

■ General / Civil / Mechanical Responsibility

- Plan and implement OHS policies and programs
- Advise and lead employees on various safety-related topics

■Verbal Hazard Communication ■ Visual Hazard Communication

- Review existing policies and procedures
- Identify process bottlenecks and offer timely solutions
- Identification of potential Hazardous area for critical inspection.
- Job Safety Induction / Tool Box meeting.
- Specific and right PPE related to the job.
- Accident / incident, investigation report.
- Issue work permit and check work area before start of the work.
- ■Safe work in Confined space. (Safety watcher, Entry permit, Rescue arrangements etc.)
- Safe Working at Heights.
- Checking of Lifting Tools/ Tackles / Machines.
- Safe work procedures / Job safety Analysis.
- Checking unsafe acts and unsafe conditions.
- Daily safety site inspection and giving solution.
- Fire Safety Responsibility
- Hot jobs, Flammable substances and Fire Fighting.
- Classes of Fires and application of suitable fire fighting system like.
- Smothering (Blanketing).
- Cooling.
- Starvation.
- Fire Extinguishers inspection.
- Inspection of Tanks containing flammables.
- **Electrical Safety Responsibility**
- Daily inspection of electrical cords, connections and electrical system.
- Earthing / grounding and other safety devices.
- Induction to new worker.
- Checking proper illumination. Job Responsibilities
- Checking specific P.P.E. for electrical workers.
- Report & Permit Responsibilities
- Daily safety observation report.
- Accident / Incident investigation Report.
- Yearly safety reports (Frequency Rate, Severity Rate etc).
- Compliance report on Legislation and Standards.
- Monthly Plant inspection report.
- Violation report.
- Hot work & Cold work permit.
- Excavation work permit.
- Permit to work in confined space.
- Permit for working at heights.
- PTW, LOTO etc.
- Safety Motivation Responsibilities
- Quarterly Safety Campaigns like: Road safety campaign, House keeping campaign, Campaign for using PPE etc.
- Regular Safety Suggestion Scheme.

DECLARATION

I do hereby declare that above information is correct to the best of my knowledge. For your kind perusal please.

