**ASIF**

**PRODUCTION ENGINEER**

**Email Id**: *asif.229374@2freemail.com*

**UAE Driving License***: Available (place of issue Abu Dhabi)*

*Bachelors of* ***Materials Engineering***

**NED UNIVERSITY OF ENGINEERING & TECNOLOGY KARACHI.**

**(2009-2012)**

**CAREER HIGHLIGHTS:**

* **ALMANAA METAL CONSTRUCTION COMPANY L.L.C**

**(AUGUST 2015 – PRESENT)**

**Supervision of all Labours and Production process of PU sandwich panels through continuous Plant and also working as a COSSH officer.**

**Responsibilities:**

* Plan and coordinate production process on daily basis of PU Sandwich panels and Control all hazardous Chemicals such as MDI, Polyol and Methylene Chloride.
* Develop process improvements to effectively utilize equipments and materials to
* maximize production.
* Develop operational strategies to achieve good production.
* Identify unsafe operations and practices & report the same to Manager immediately.
* Provide support for production & maintenance activities to ensure maximum
* production.
* Evaluate current production activities and make recommendation for improvement.
* Develop operating instructions and equipments specification for production activities.
* Provide training and guidance to workers to accomplish production goals.
* Develop best practice to improve production capacity, Quality & reliability.
* Investigate problems, analyze root causes and derive resolutions.
* Shall act as Safety coordinator to ensure that workers must follow all safety regulations.
* To assist the safety officer in OSH induction of newly hired employees and see to it that they provided with appropriate PPE prior to start of work.
* To assist in conduction Toolbox Talks in order to interpret some words delivered by Safety officer in the language the workers clearly understand.
* To provide sufficient OSH information, appropriate training and supervision.
* To assist with the preparation of risk assessment.
* To ensure applications of appropriate risk control measures.
* Report all of OSH hazards and incidents within the workplace.
* To perform basic first aid to injured persons in case of emergency.
* **FAIZAN STEEL MILL**

**(FEBRUARY 2013 – MARCH 2015)**

**Worked as a Production & QC Engineer.**

Production of **ASTM Grade 60/40** MS Steel bars by rolling and passing through **TMT**

**(Thermal Mechanical Treatment).**

**Responsibilities:**

* Complete operation of TMT plant.
* Laboratory’s supervision to test the final product via Mechanical Testing (Tensile Test & Bend Test).
* Maintaining the quality of the products, ensuring those to comply with International

standards for steel reinforcement bars.

* Actively involved in maintaining the quality of the Raw materials, scheduling daily

production routines. Daily stock and production reports, liaising with production team

regarding quality matters.

* Interface with Electrical & Mechanical department by supplying necessary inputs that

required periodically ensuring that the production objectives are met.

**CERTIFICATIONS:**

* HABC Level 2 International Award in Control of Substances Hazardous to Health **(COSSH)**
* Certification in ***“BASIC FIRST AID”*** & ***“FIRE WARDEN”*** from ORIENT MCT
* Certification in Twelve week Course in ***COMPUTER NETWORKING***.
* Certified from skill development council Govt. of Pakistan on ***Corrosion Protection* (*Protective Coating/Industrial Painting)***.

**SOFT SKILLS:**

* Good learning skills by recognizing and utilizing learning techniques.
* Strong decision making skills that helps me to take sensible decisions by setting
* hierarchy of priorities.
* Task oriented and team player.

**PERSONAL INFORMATION:**

**DATE OF BIRTH** 08-10-1988

**MARITAL STATUS** Single

**NATIONALITY** Pakistani

**VISA** Residence Visa