

SYED TALHA JIBRAN

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CAREER OBJECTIVE

To serve in a professionally challenging environment through utilization of my technical, analytical and inter personal communication skills in a manner that positively benefits the organization's goals and objectives and contributes towards my career development

EDUCATION

NEDUET, Karachi, PK

Bachelor of Mechanical Engineering

Class of 2017

Adamjee Govt Science College

Pre Engineering

Class of 2012

Little Folks School

Science

Class of 2010

WORK EXPERIENCE

HSE and 5S specialist at Transsion Tecno Electronics

(March 2020-present)

- Assuring Safety standards on each assembly line and workplace in compliance with company policy
- Provide input into the development of HSE strategies, plans and procedures
- Carrying out internal audits for overall safety of company(both plant) and providing counter measures for life hazardous such as installation of sprinkler system in battery warehouse and in aging room.
- Ensure HSE performance analysis is carried out to identify trends and develops mitigation actions as required.
- Review all emergency and escape route drawings for offshore portion of project. Contribute process safety skills to Incident investigation and emergency response planning / exercises as appropriate.
- Responsible for layout of fire & gas detectors, and emergency shutdown station
- Managing department's housekeeping and miscellaneous improvement work.
- Leading a culture of Health and Safety by providing necessary trainings, ensuring conformity to EHS standards, PPEs and bringing continuous improvement in process safety.
- Ensure safety trainings and risk assessment are conducted for all hazards.
- Report any amendment to existing guidelines and standard operating procedures.

Project Engineer at United Towel Exporters, Karachi

(1 year)

- Involve in Designing and Execution of Cogeneration Plant
- Experienced in erection of Structural supports for radiator, piping network for Exhaust, piping cycle of intercooler and water jacket of gas generator and for WHR Boiler piping network.
- Experienced in Installation of 1.5MW of two Gas Generators, Radiator, Heat Exchanger, WHR Boiler and Feed Water tank.
- Implementing QMS and Planning and undertaking scheduled maintenance of different departments
- Made recommendations to senior engineers concerning system upgrades, troubleshooting, and preventative maintenance.
- Created and maintained documentation, including service records, repair reports, and functional evaluations.

Project Engineer at Amreli Steel Mill, Karachi

(1 year)

- Involved in commissioning of all 18(Horizontal and Vertical stands),Quick change devices, flying shear of mill Train, cooling bed and Handling area with Italian and Russian Engineers
- Execution of sensor supports, safety cages for misrolling and for cranes to avoid interaction of operator with bus bar
- Managed fieldwork operations activities and organization of 10 subcontractors on a daily basis.
- Responsible for efficient operation, Planning and supervising activities in rolling mill.
- Follow company policy regarding all health, safety and environment procedures.
- Controlled and ensured efficiently operating shift and proper exchange of vital information with in the shift change.
- Made recommendations to senior engineers concerning system upgrades, troubleshooting, and preventative maintenance.
- Created and maintained documentation, including service records, repair reports, and functional evaluations.

SKILLS

- Software: E machine shop, SAP(basic), HAP and MS Office(Microsoft Excel Pivot tables & Pivot charts)
- AutoCAD certified by NEDUET
- HVAC Design certified by ART Engineering Associate
- ISO 45001- Occupational Health and Safety management system by Occam Consult
- NEBOSH IGC (International general certificate in Occupational Health and Safety)