

Syed Osama Azher

Electrical Engineer

An Electrical Engineer who is seeking an opportunity leading to a long-term professional career in a dynamic organization advanced in electrical engineering industry having technical, challenging and conducive working environment, prospects of learning and growth where I can improve and utilize my

syedosamaazhar@gmail.com



Jail Road, NewTown, Karachi, Pakistan

0311-2048660

in linkedin.com/in/syed-osama-azher-82961a1b1

EDUCATION

Bachelors Of Engineering (B.E) NED University Of Engineering & Technology

12/2016 - 10/2020

HSC (Pre-Engineering)

Govt. Degree College Asifabad., Karachi

2014 - 2016 A Grade

SSC (Computer Science)

Little Wood Sec. School, Karachi

2012 - 2014 A Grade

WORK EXPERIENCE

INTERNEE ENGINEER

Al-Karam Towel Industries

11/2021 - 01/2022

Achievements/Tasks

- Prepare, Maintain the monthly checklist of the
- Distribution Boxes.

Assistant Manager.

- Cleared the NC's (Non-Compliance) in order to clear Electrical Safety Audit (KiK) in the supervision of
- Responsible for done Cable Sizing and its Estimation for new installed machines.
- Responsible for generate the gate passes and also checked by the help of company owned software (Towel Module)
- Have Sound Knowledge of Single Line Diagram. Responsible for the correct SLD's and Capacity Sheet pasting on the Distribution Boxes.
- Used to plan and estimate the engineering works happen in the powerhouse (new unit) on MS project.

INTERNEE ENGINEER

Sindh Employees Social Security Institution

08/2019 - 09/2019

Karachi, Pakistan

Karachi

Achievements/Tasks

- We were assigned different tasks to study different layouts for Electrical wiring.
- We came to know about different works that are being currently run by this organization to help many individuals who need medical attention from the hospital which is operated by this organization.
- I had the opportunity to explore relay functions for isolation/protection of the system from different faults

SKILLS

MS POWERPOINT MS Excel AutoCAD Time Management Critical Thinking

PERSONAL PROJECTS

FINAL YEAR PROJECT

SELF ACTIVATING IRRIGATION SYSTEM BY USING SOLAR PHOTOVOLTAIC (PV) PANELS

ARTICLE ON POWER GENERATION

POWER SUPPLY

DIALUX BASED HOME PROJECT WTH LIGHT WIRING

CERTIFICATES

Electric Power Systems

Online from Coursera

Solar Energy Basics

Online from Coursera

Toyota 5S Methodology

United Nation Association Of Pakistan

Energy Audits

Online from Coursera

The Field of Supply Chain Calling Engineers

Webinar by ZIMCO International

LANGUAGES

English Urdu

Professional Working Proficiency Native or Bilingual Proficiency

INTERESTS

Power Generation

Protection System

Distribution System

Maintenance