

Adeel Abbas

Trainee engineer at Pakistan Accumulators Pvt. Ltd.

A very professional and positive young engineers whose strength is his will power and consistency. I am an mid level and energetic Electrical Engineer who is looking for a competitive environment where I can mold myself Professionally to tackle the challenges related to the profession in the very Business organization.

Contact Info

1+923155906602

■ abbasadeel999@gmail.com

♠ D3 row 1 block D NCHS Block 10A Gulshane Iqbal Karachi Karachi, Pakistan

Strengths & Skills

✓ AutoCAD

✓ PLC

✓ Team player

Dialux

✓ Problem Solving

✓ Time Management

MS Office

✓ Supervisory Skills

Academics

Title Institute Date

BS National University of Computer and Emerging Sciences, Karachi

***** Certifications

TitleAuthorityDatePLC Certification
https://udemy-certificate.s3.amazonaws.com/pdf/UC-
2f6b91e4-61d5-4d76-8567-75baafc2a726.pdfudemyStarting May 2020ISO 140001 EMSNILAATStarting March 2018A BootCamp in Industrial AutomationUdmey

Experience 3 years

CompanyDesignationDurationPakistan Accumulators Pvt. Ltd.Trainee EngineerNov 2018 - Jun 20201.6 yearsRisk Management ConsultantsAssistant EngineerAug 2017 - Oct 20181.2 years

Work History

Pakistan Accumulators Pvt. Ltd.

Nov 2018 - Jun 2020 (1.6 years)

Trainee Engineer Haripur, Pakistan

I work as Electrical Maintenance Engineer in Pakistan Accumulators PVT. My job is to take care of the following points.

• Schedule and undertake periodic maintenance on all electrical equipment, components, and installations.

- Provide prompt response to inquiries whenever there is a breakdown, and resolve the issue as quickly as possible.
- Ensure that equipments are in good working order so as to prevent disruption of activities.
- Installation of fresh electrical components and fittings.
- Recommend replacement for old or faulty electrical components or fittings to the management.
- Keep record of all stock and supplies, including company's electrical equipment Fix and maintain lighting fixtures and fittings.
- Troubleshoot machine breakdowns and provide preventive maintenance services.
- Provide safe working environment for members of staff, and ensure electricity induced accidents and mishaps are prevented.
- Working with specialist equipment, such as VFDs programmable logic controllers (PLC simens S700 S1200), Metsubushi to control machinery on factory assembly lines.
- I also monitor the power factor and electrical load of the different departments and managing the load accordingly.

Risk Management Consultants

Aug 2017 - Oct 2018 (1.2 years)

Assistant Engineer Karachi, Pakistan



I worked as Assistant Engineer in Risk management consultants Pakistan. My job was to take care of the following points.

- Schedule and periodic maintenance on all Safety equipment, components, and installations at client sites.
- Provide prompt response to inquiries whenever there is a risk of accident situation arises, and resolve the issue as quickly as possible.
- Ensure that equipments are in good working order so as to prevent any accident.
- Installation of fresh Have and electrical components and fittings.
- Recommend replacement for old or faulty safety components or fittings to the management. They included extinguishers fire deduction systems etc.
- Keep record of all stock and supplies made to client sites.
- Provide preventive maintenance services.
- Provide safe working environment for members of staff, and ensure electricity induced accidents and mishaps are prevented.

Projects

Erection, Installation and Commissioning of 7Ah Battery Assembly line

Company: Pakistan Accumulators Pvt LTD / Pakistan Accumulators Pvt LTD

Tools: SAP, MS Excel, MS Word, Power Point

Job responsibilities,

- Planning, Resource Management, Task Assigning and Scheduling for new Assembly line 7Ah Vrla Battery.
- Electrical Designing, Cabling Layouts, Material Estimation and Preparation of Purchase Requisition in SAP Software.
- Coordination with Supply chain department regarding purchasing of material for that Project.
- Installed LT Changeover Panel and PFI (Power Factor Panel).
- Installed 630 KVA Transformer for New 7Ah Assembly line of Vrla Battery in Factory.
- · Coordination with Chinese Engineers Regarding New Machines Commissioning in that Project.
- Installed & given Electric Power to the following machines.
- 1. Four Cos Machines
- 2. Four Stacking Machines
- 3. Three Battery Dry Ovens
- 4. Two Plate insertion machines
- 5. Two Epoxy machines
- 6. Two Leak Test machines
- 7. Two Short Test machines



Zahir Nawaz | 923122920292

Pakistan Accumulators Pvt Ltd Zahir@volta.com.pk



- Engineering
- Importers/ Distributors/Exporters
- Manufacturing
- Power/Energy

■) Languages

- English Medium
- Urdu Medium



Engineering

☆ Hobbies

- Sports
- Gardening
- Talk shows
- Debating