



# 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

+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	2017

## Certifications

Title	Authority	Date
PLC Certification <a href="https://udemy-certificate.s3.amazonaws.com/pdf/UC-2f6b91e4-61d5-4d76-8567-75baafc2a726.pdf">https://udemy-certificate.s3.amazonaws.com/pdf/UC-2f6b91e4-61d5-4d76-8567-75baafc2a726.pdf</a>	udemy	Starting May 2020
ISO 140001 EMS	NILAAT	Starting March 2018
A BootCamp in Industrial Automation	Udmev	

## Experience 3 years

Company	Designation	Duration	
Pakistan Accumulators Pvt. Ltd.	Trainee Engineer	Nov 2018 - Jun 2020	1.6 years
Risk Management Consultants	Assistant Engineer	Aug 2017 - Oct 2018	1.2 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

## References

**Zahir Nawaz | 923122920292**

Pakistan Accumulators Pvt Ltd  
Zahir@volta.com.pk

## Industries

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

## Languages

- English - Medium
- Urdu - Medium

## Functional Areas

- Engineering

## Hobbies

- Sports
- Gardening
- Talk shows
- Debating