

SHAKEEL AHMAD

Electrical Supervisor & Technician

Qatar | +97430131822 | shakeekfs@gmail.com

<https://www.linkedin.com/in/shakeel-ahmad1980>

PROFESSIONAL SUMMARY

Experienced **Electrical Site Supervisor** and Team Leader with **23+ years** of hands-on experience in executing and supervising electrical works for major industrial and manufacturing projects in **Pakistan** and the **UAE**. Skilled in project execution, site supervision, and maintenance in line with **HSE** and **ISO** standards. Proven success with **Descon Engineering, Emirates Global Aluminium, and Pakistan Ordnance Factories**. Strong in interpreting electrical drawings, coordinating multidisciplinary teams, and delivering projects safely, efficiently, and to specification.

CORE COMPETENCIES & KEY SKILLS

- Electrical Installations & Site Supervision
- Project Execution (Industrial, EPC & Infrastructure)
- Power Distribution Systems (LV/MV)
- Testing, Commissioning & Troubleshooting
- Electrical Drawings, Schematics & As-Built Documentation
- Preventive & Corrective Maintenance
- Cable Laying, Termination & Panel Installation
- Permit to Work (PTW), Risk Assessment & HSE Compliance
- Load Scheduling, Power Management & Backup Systems
- Installation of Control Panels, DBs & Switchgears
- Manpower Supervision & Team Leadership

WORK EXPERIENCE

Electrical Maintenance Supervisor Feb 2024-Jun 2025
Ayub Park Rawalpindi

- Supervised and maintained electrical systems, rides, and amusement park facilities..
- Monitored safety compliance and minimized downtime through timely troubleshooting.

Team Leader – Electrical Maintenance & Casting Operations Feb 2005–Dec 2023
Emirates Global Aluminium, Dubai, UAE

- Supervised electrical maintenance and casting operations to meet production targets.
- Performed preventive and corrective maintenance, reducing equipment downtime.
- Trained and guided technicians on troubleshooting, process control, and EHS standards.
- Contributed to cost-saving and process improvement initiatives.

Electrical Foreman Jan 2000–Feb 2005
Pakistan Ordnance Clothing Factories, Wah Cantt, Pakistan

- Led a team in maintaining electrical systems in production plants.
- Executed preventive maintenance and system upgrades.
- Reduced breakdown incidents by enhancing maintenance processes.

Electrical Sub-Engineer (Trainee)	
Descon Engineering, Lahore, Pakistan	Nov 1996 – Apr 1998
PROJECTS / TRUNAROUND: -	
Fauji Jordan Fertilizer Company project (FJFC) Port Qasim Karachi. TA	Oct 1997 – Apr 1998
Fauji Cement Company project Jhang bahtar wah cantt Pak. TA	Nov 1996 – Sep 1997
<ul style="list-style-type: none">Supervised execution of electrical works during turnaround (TA) and shutdown activities at FCF and FJFC, ensuring adherence to safety protocols, quality standards, and strict timelines.Oversaw installation, testing, and commissioning of electrical systems for production units, including motors, switchgear, transformers, and control panels.Coordinated with planning, mechanical, and instrumentation teams to sequence electrical activities with project milestones, avoiding delays.Ensured proper documentation, inspection, and testing reports (IRs) were completed and submitted for approval.	

EDUCATION

DAE in Electrical Technology Govt Swedish Pakistani College of Technology	1992–1996
Bachelor in Political Science University of Punjab, Lahore	2000–2001
Short Course in Hotel Management National Institute of Management Sciences	2024

ACHIEVEMENTS

<ul style="list-style-type: none">Cost Reduction – Saved 18% in electrical material expenses by implementing accurate BOQ validation and reducing over-ordering during shutdown projects.Material Handling – Reduced material wastage by 15% by enforcing proper storage, issue tracking, and timely requisition processes.Manpower Efficiency – Increased site productivity by 20% through optimal crew allocation and task-specific skill mapping.Energy Optimization – Reduced energy consumption by 10% through load balancing, equipment tuning, and elimination of standby losses.	
---	--