

ABDULAZIZ ALHARBI

Electrical Engineer | Site Engineer

+966 56 522 3031 • 3zzoozz18@gmail.com • LinkedIn profile • Saudi Arabia

PROFESSIONAL SUMMARY

Electrical Engineer with hands-on experience in industrial and contracting environments, including project work with Zamil Projects. Skilled in electrical installation, maintenance, troubleshooting, and site operations for medium and low-voltage systems. Strong ability to read drawings, support field engineering tasks, and ensure compliance with safety and quality standards. Interested in roles within power utilities, infrastructure projects, and large construction contractors. Key skills include electrical maintenance, cable routing, equipment testing, and technical reporting.

EXPERIENCE

Electrical Technician– Zamil Projects, Makkah

2023 – Present

- Performed electrical installation work including cable routing, pulling, and termination for project sites.
- Supported routine maintenance and troubleshooting of LV/MV equipment and distribution panels.
- Executed tasks according to electrical drawings, safety procedures, and project specifications.
- Coordinated with engineers and site supervisors to complete daily work activities and ensure smooth operations.
- Assisted in equipment testing and reporting basic technical findings.

EDUCATION

Bachelor's Degree in Electrical Engineering

2025

College of Technology, Taif, Saudi Arabia

Diploma in Electrical Power

2020

College of Technology, Makkah, Saudi Arabia

CERTIFICATES

- **Energy for the World** – 2015, Aramco, Saudi Arabia
- **Quality and Safety Basics** – 2024, Doroob, Saudi Arabia
- **Labor Education** – 2024, Doroob, Saudi Arabia

SKILLS

Technical skills:

- Microsoft Office
- Electrical Installation Support
- Preventive Maintenance Support
- Work Accuracy & Attention to Detail

Soft skills:

- Leadership & teamwork
- Strong problem-solving & accountability
- Ability to Work Under Pressure
- High focus and professional discipline
- Time Management

LANGUAGES

- Arabic
- English