

Abdullah Rawashdeh

Contact Information

+965 97218361

engrawashdeh7@gmail.com

Kuwait

LinkedIn.com/Abdullah-Rawashdeh

August 5th, 1993

Education

Master's Degree in **Business Administration**
Mut'ah University,
Jordan, **2022**

Bachelor's Degree in **Electrical Engineering**
Mut'ah University,
Jordan, **2017**

Languages

Arabic: Mother Tongue

English: Very Good

Skills

- Electrical Contracting Projects
- Project Coordination
- Site Supervision
- Electrical Installations
- Shop Drawing Preparation
- AutoCAD
- BOQ Review & Material Take-Off
- Testing & Commissioning
- Project Handover Procedures
- LV Systems & Power Distribution
- Safety & Quality Compliance
- Budget Monitoring
- Stakeholder Coordination

Professional Summary

Results-driven Electrical Engineer with 8 years of experience in electrical contracting projects across Jordan and Kuwait. Experienced in managing projects from design phase through execution, testing, maintenance, and final handover. Strong background in site supervision, electrical installations, and project coordination. Highly skilled in AutoCAD and electrical design support. Proven ability to act as the key link between consultants, contractors, clients, and technical teams to ensure smooth project delivery within scope, time, and budget.

Work Experience

Electrical Project Engineer

AL AHLEIA SWITCHGEAR CO. KSCC, Kuwait

December 2023 - Present

- Lead electrical contracting projects from initial planning through execution and final handover.
- Review and prepare shop drawings using AutoCAD in coordination with project requirements and standards.
- Coordinate between consultants, clients, suppliers, and site teams to ensure smooth workflow.
- Supervise installation of LV systems, panels, and related electrical works.
- Monitor project progress, budget, and material procurement.
- Support testing, commissioning, and final project documentation submission.

Electrical Project Engineer

Mohammad Rawashdeh and Sons' Company for Contracting, Jordan

June 2022 - December 2023

- Managed electrical works for commercial and residential construction projects.
- Supervised execution of electrical installations according to approved drawings and specifications.
- Coordinated with civil and mechanical teams to avoid site conflicts.
- Reviewed BOQs, drawings, and material submittals.
- Oversaw testing, commissioning, and project handover procedures.

Electrical Engineer

Ayat Horani and Partners Company for Contracting, Jordan

November 2020 - June 2022

- Prepared and modified electrical layouts and shop drawings using AutoCAD.
- Provided on-site technical support during installation phases.
- Ensured compliance with project specifications and safety regulations.
- Coordinated inspections and assisted in project close-out documentation.
- Followed up on maintenance and post-installation adjustments when required.

References

Available upon request

Site Electrical Engineer

Mohammad Rawashdeh and Sons' Company for Contracting, Jordan
September 2018 - September 2020

- Supervised electrical site activities including power distribution and lighting systems.
- Ensured work execution matched approved drawings and project standards.
- Acted as the communication link between project manager, consultant, and site team.
- Prepared daily and weekly progress reports.
- Assisted in material planning and workforce allocation.

Electrical Engineer

AQUATREAT, Jordan
October 2017 - April 2018

- Supported electrical installations and troubleshooting activities.
- Assisted in system testing and performance verification.
- Coordinated with suppliers and field technicians for project requirements.
- Ensured compliance with technical standards and documentation procedures.

Courses And Certifications

AutoCAD

Skills Gained: Gained Skills in 2D and 3D modeling using AutoCAD software for engineering design purposes

Microsoft Office

Skills Gained: Gained Skills in Microsoft Office applications such as Word, Excel, and PowerPoint for office productivity

Industrial Control Course

Skills Gained: Gained Skills in Industrial Control systems and automation techniques for engineering applications

Courses in Renewable Energy

Skills Gained: Gained Skills in renewable energy sources, technologies, and sustainability practices for environmental engineering projects

Achievements and Awards

- **End-to-End Project Delivery:** Successfully contributed to electrical projects from design review and shop drawings preparation through execution, testing, commissioning, and final handover.
- **Stakeholder Coordination Excellence:** Recognized for effectively acting as the communication link between consultants, contractors, suppliers, and site teams to ensure smooth project progress.
- **Improved Site Efficiency:** Enhanced workflow coordination on-site by resolving technical conflicts between electrical and other disciplines during execution stages.
- **Quality & Compliance Commitment:** Maintained high standards of quality control and safety compliance across multiple contracting projects.
- **AutoCAD Design Support:** Provided accurate and detailed shop drawings that supported efficient execution and minimized site modifications.
- **Multi-Project Contribution:** Played a key role in supporting and coordinating multiple electrical contracting projects within tight deadlines.