

# Faisal Sami Alqubali

+966 59 766 0600

fsalqubali@gmail.com

Saudi Arabia

## Objective

As a renewable energy engineer, I have experience in electrical infrastructure projects for 7 months. I currently work as an Electrical engineer at Rua Al Madinah project Main Infrastructure Package, where I supervise large-scale infrastructure and electrical grid connections for MV and street lighting. I hold a bachelor's degree in renewable energy engineering.

## Experience

Abdul Ali Al-ajmi company | Saudi Arabia

Electrical engineer | August 2024 – present.

- Installed, maintain and supervise electrical systems, including medium voltage and street lighting systems, to ensure compliance with Saudi Electricity Company standards and codes.
- Plan the execution of all electrical related works and coordinate the works with mechanical and civil groups.
- Coordinate with design managers undertaking close-out work in all stages of the design development.
- Coordinate with QC/QA and Consultant representatives for any site instructions and inspection of works.

Saudi Electricity Company | Saudi Arabia

Cooperative Summer Training | June 2022 - August 2022.

- Acquired practical experience through on-site engineering training in real-world project settings.
- Worked with experts to enhance professional skills and gain industry insights.
- Applied theoretical knowledge in a practical work environment and addressed challenges in the energy field.
- Contributed to grid operations for improved electrical efficiency and system reliability.

## Education

University of Hail | Saudi Arabia

Bachelor's degree in engineering | Renewable Energy Department | September 2018 – January 2024.

## Other

### ● Certification:

- 30 Hour-General Industry Safety OSHA | NASP | Membership ID: 645781

### ● courses:

- Solar PV System Design ((Off Grid Systems)) | Saudi Council of Engineers
- power distribution | ILTC
- Course associate in project management (CAPM) | ILTC
- Emergency lighting | Saudi Council of Engineers
- LV Circuit Breakers (ACB's, MCCB's) | Saudi Council of Engineers

### ● Membership:

- Professional Accreditation in Renewable Energy Engineering | Saudi Council of Engineers | Membership No. 1010424.

### ● Technical Skills:

- Microsoft Office.
- AutoCAD.
- Multisim and Homer.
- Project Management.
- Risk assignments.

### ● Languages: Arabic, English.

### ● Soft Skills:

- Communication Skills.
- Analytical Skills.
- Attention to Details.
- Problem-Solving.
- Time Management.
- Collaborative teamwork aptitude.