FAISAL ALSHADIDI

Electrical Engineer

Systematic Electrical Engineer experienced in managing electrical project lifecycle from design phase to delivery and implementation. Polished in analyzing, troubleshooting and developing solutions. Consistently delivers engineering services to meet company, customer and statutory and regulatory specifications on time and within budget.

Contact

Address

Abha, Southren Region

Phone

054 902 0035

E-mail

Fms.141695@gmail.com

Skills

Extensive AutoCAD knowledge

Excellent

Power systems

Excellent

Staff Management

Excellent

Time management

Excellent

Project Management

Excellent

Microsoft Office

Excellent

Work History

2021-02 -Current

Electrical Engineer

Hamoud Saleh Aljarba Engineering Consulting Office, Abha, Southren Region

- Technical supervision of the project to restore and rehabilitate AlSouda National Park and Prince Sultan Park as an electrical engineer at the site.
- Supervision of the contractor and daily reporting.
- Ensure the percentage of project completion according to the project timeline.
- Propose a suitable technical solution.
- Make sure that the contractor adheres to the standards and specifications set by the Ministry of Environment Water & Agriculture.

2020-09 -2021-02

Project supervisor

Saudi Electricity Company, Mohayil, Southren Region

- Meet with the contractor's electrical engineer for following the project and make sure it is following Saudi Electricity Company Standards.
- Receiving projects from the contractor and supervising them from the field.
- Making sure that the standards and specifications are matched.
- Calculating the total cost of the project.
- Counting the used materials, and returning unused materials.
- Closely collaborated with project members to identify and quickly address problems.
- Led project team meetings, communicated deadline updates, outlined action items, provided recommendations and offered targeted solutions.

Languages English Excellent Arabic

Excellent

2019-04 -2019-08

Corporate Trainee

Saline Water Conversion Corporation , Jubail , Eastern Province

- Trained with the Saline water Conversion
 Corporation(Instrument and Control Engineering) for 16 weeks.
- Develop the efficiency and effectiveness of engineers according to the requirements of work.
- Develop the skills of the Engineer and raise his ability in dealing with the environment and work environment.
- Developing the communication skills of the Engineer.

2018-09 -2018-11

Summer Trainee

Saline Water Conversion Corporation , Jazan , Jazan

- Trained With the Saline water Conversion
 Corporation (Electrical maintenance section) for 8
 weeks as a trainee electric engineer.
- Completed minor preventative maintenance and electrical repairs on equipment.
- Used coordination and planning skills to achieve results according to schedule.
- Worked to maintain outstanding attendance record, consistently arriving to work ready to start immediately.

Education

2013-08 -2018-12

Bachelor of Science: Electrical Engineering

University of Tabuk - Tabuk

- Graduated with 3.87 GPA
- Awarded 3rd prize of Graduation Project Desgin

Certifications

- Master Microsoft Excel.
- Occupational safety and health advanced diploma (OSHA)
- Occupational health and safety systems management

Courses

- Principles of safety and vocational health.
- Problem solving and decision making.
- Process control.
- Autocad 2017.
- Basic print reading.
- Advanced measurements of pressure level, flow and temperature.