



ABDULLAH ALQURAINI

Electrical Engineer

Mob: +966598771677

Email: Eng.abdullah5691@hotmail.com

Nationality: Jordanian

Date of Birth: 05/06/ 1991

Riyadh – Saudi Arabia

GCC Driving License

Transferable Iqama No: 2061903742 “مهندس كهرباء عام”

Education

BSc in Electrical Engineering, AL Yarmouk University, Jordan

Aug – 2014.

Graduation Project: Impulse Voltage and Testing Insulation.



Al-Faisal Secondary School, **Scientific Section,** Saudi Arabia

June –2009.

GPA: 94/100

Skills

Skill Team work

★★★★★★★★★★

Hard Worker and Quick Learner.

★★★★★★★★★★

Problem Analysis and Solving.

★★★★★★★★★★

Work under a High Pressure Situation with Good Concentration.

★★★★★★★★★★

Communication with Others and Building Good Relationships.

★★★★★★★★★★

Experince



Alfanar Company – Riyadh, Saudi Arabia

Sep. 2018 – Until now

Sales Engineer

- Supplies high Quality of “Alfanar” products
- Products Classifications :
 - Oil & Dry Type Transformers.
 - Ring Main Unit (RMU).
 - Metered Ring Main Unit (MRMU).
 - Medium Voltage Switchgear.
 - Low, Medium and high voltage cables.
 - LV Panels.
- Search for new clients who might benefit from company products or services
- Develop long-term relationships with clients, through managing and interpreting their requirements.
- Negotiate tender and contract terms and conditions to meet both client and company needs.
- Work on after-sales support services and provide technical back up as required.
- Provide training and produce support material for other members of the sales team.



Energy Shields Est - Riyadh, Saudi Arabia

Feb 2016 – Sep. 2018

Sales Engineer

- Supplies high quality of electrical products from leading manufacturers across the world.
- Products Classifications :
 - Dry Type Transformers.
 - Ring Main Unit (RMU).
 - Uninterruptible Power Supply (UPS).
 - Instrumentation Products.
 - Cable Accessories (Terminations and Joints)
 - Medium Voltage Switchgear.



SETF
Saudi Electrical
Transformers Factory C

Saudi Electrical Transformers Factory (SETF) - Jeddah ,Saudi Arabia

Sep 2014 – Feb 2016

Testing Engineer

- Testing all dry type transformers for the factory before supplying, and after installing in all Saudi regions,
 - Insulation Test.
 - Winding Resistance Test.
 - Vector Group Test.
 - Short Circuit Test.
 - No Load Test.
 - Ratio Test.
 - Sound Level Test.
 - Hipot Test.
- Direct Activities as a Quality Control Engineer (QC).

TRAINING COURSES



International Business Management Institute

- Economic & International Business

Sep. 2020



NEPCO (National Electrical Power Company),

Feb 2014 – Aug 2014

- Transmission Lines Simulator and Voltage Laboratory.
- House Wiring Fundamentals.
- Ac Motors Control.
- Underground Power Cables Design.
- Specification of Transmission and Distribution Networks.
- Transformer Operation, Testing & Maintenance.



Institute of Electrical and Electronics Engineers – Yarmouk Student Branch (IEEE),

Irbid - Jordan.

June , 2013

- Programmable Logic Controller (PLC) – (30 hours)



Jordan Engineers Association / Engineers Training Center

April, 2013

- Electrical Wiring – (15 hours).

COMPUTER SKILLS

- Strong Background in Microsoft Office Applications (**Outlook, Excel, PowerPoint, and Word**).
- Knowing principles of AutoCAD
- Knowing principles of ETAP
- Install Applications and Programs.

LANGUAGE

Arabic: Native language

English: Excellent Reading and Writing, Good Speaking.