



Malek Baddad Electrical Engineer

✉ mzeyad1991@gmail.com

🏠 UAE - Dubai (Visit Visa)

📞 +971-50-186-2344

MEMBERSHIPS

Member of Jordanian Engineers Association,
Registration No. 452051

PERSONAL INFO.

Date of birth: 22/3/1991

Marital Status: Single

Nationality: Jordanian

LANGUAGES

Arabic

English

REFERENCES

References are available
upon your request.

OBJECTIVE

I'm looking for a job to enter a reputable organization as an electrical engineer. I have the experience in providing technical support for construction and development procurement, sales, maintenance and engineering (power generation, transmission, distribution, consultant, contractor, solar energy, medium voltage, low voltage, light current,...).

EDUCATION

BACHELOR'S IN ELECTRICAL POWER ENGINEERING

JORDAN - University of YARMOUK

Graduated at 29-8-2016

WORK EXPERIENCES

GULF FUTURE ENERGY L.L.C. (Jordan)

(Engineer supervising the implementation of solar energy projects)

(06/04/2019 - 12/11/2019)

Job responsibilities

- Manage and supply material and equipment for site (inspection, unloading, receiving and storage).
- Distributing the work to the technicians and following their work.
- Examine and ensure the quality of work done during the daily activities of solar projects.
- Prepare a comprehensive daily report with quantities and completed daily resources.
- Ensure the safety rules its follow in site.
- Conducting site audit reviews, including structural and solar shading.

AL-WISHAHE CONTRACTING COMPANY (Jordan)

(Project Execution Engineer)

(15/9/2016 - 27/3/2019)

Job responsibilities

- Review the designs, specifications, plans for electrical work related to construction projects and ensure the quality of work and its conformity with specifications, standards, designs and approved plans. (schools / college buildings /...).

(1 - Al-Mazze Elementary School for Boys / Al-mafraq.

2 - New extensions at Irbid Girls College / Al Balqa University.

3 - Add a building in Ajloun College for Girls / Al-Balqa University.)

- Evaluate all equipment and materials used in the project.
- Distributing the work to the technicians and following their work.
- Re-test all completed electrical installations work and make sure they work properly.
- Reporting to project manager regards project completion.
- Follow up maintenance procedures later.
- Coordinating with civil and mechanical for all activities to avoid any discrepancy.
- Arranging inspection with consultant.

COURSES ATTAINMENT CERTIFICATE

PV System Design

AMC Training And Consulting (at 20/4/2019)

Introduction To The Design of Electrical Systems In Hospitals

Jordan Engineers Association (at 21/2/2019)

- **Introduction To Human Resource Management**
Jordan Engineers Association (at 31/1/2019)
- **Introduction To OSHA Academy Program General Industry Safety & Health**
Jordan Engineers Association (at 22/12/2018)
- **Electric System Design**
Engineers Training Center (at 30/3/2017)
- **Residential Wiring And Electrical Installation**
Rania Queen Center (Yarmouk University) (at 16/8/2015)
- **AutoCAD 2D**
Engineers Training Center (JordanEngineers Association) (at 13/6/2015)

SPECIAL SKILLS

- Excellent knowledge in MS, AutoCAD, DiaLux, Calculux.
- In solar energy; I have knowledge in Sketch UP, PVsyst.
- Good knowledge computer and internet skills.
- Excellent in low voltage (Lighting, power, Electrical cable, Other electromechanical equipments,...).
- Excellent in light current systems (Fire alarm, Telephone, Data, CCTV, Sound, TV, ...).
- Excellent in installation of solar energy, classic control.

PERSONAL SKILLS

- Perfect Personality, decision maker, and communicating work with groups.
- Ability to work under pressure.
- Excellent team building.
- Accuracy, organization, attention, positive reaction and fast learner.
- High supervisory and people management skills.
- Strategic thinker and planner.
- Good project and time management.
- Willing to relocate anywhere.
- Having a jordan's driving license.