EMAD ABUNIMAH

Electrical Power Engineer



Mobile: +966 54 191 1229 **Marital Status:** Single

E-Mail: eabunimeh@gmail.com

Nationality: Jordanian

Present Address: Khobar – KSA

Birthday Date: 31/3/1992

Work Experience:

Electrical Engineer (Project & Estimation) at AlMeer Saudi Technical Services Co. W.L.L. Company.

May 2019 to date. AL Khobar, Saudi Arabia

https://www.almeer-saudi.com

- Project in-charge in multiple Saudi Aramco & KJO projects (M.F.C / S.F.C)
- Preparing, maintaining, and updating "Project Execution Plan" as needed.
- Responsible for project control (Cost, Delivery, and Quality).
- Detailed engineering study for electrical, instrumentation, control systems & telecommunications systems.
- Responsible for the preparation of technical submittals.
- Ensuring compliance with Engineering Standards and Client's GI's.
- Anticipating customer needs and assisting with those needs.
- Fulfilling customer requirements effectively and efficiently.
- Works on project estimation and cost control.
- Preparing bill of material for procurement and project proposals.
- Estimating manpower, materials, tools and equipment needed to deliver the project efficiently on time.
- Familiar with Saudi Aramco plants and GOSPS all over the eastern region.

Project Engineer at ATWA Trading Company:

Oct' 2015 to Dec' 2018 - Riyadh, Saudi Arabia.

- Distribution system networks and cable laying.
- Street lighting including cable laying and termination.
- Supervising the process of connecting the lighting fixtures with cables up to fuse boxes on the poles.
- Ensured quality of the works and involved in material approvals.
- Field inspection, supervising electrical installation (wiring, cable tray, lighting).
- Overall supervision of electrical construction activities.

Training:

 Site Engineer "trainee" at TRAMEC – Trading & Contracting Co February to May 2015 - Amman, Jordan.

Technical Skills:

- Familiar with "AutoCAD, ETABS, Primavera and DIALux"
- Excellent skills in Microsoft office & Outlook
- Able to draw and analyze drawings.
- Very good with Photoshop and Illustrator applications.

General Attributes:

- Strong communication and coordinating skills.
- Self-motivated, High ability to work with teams and individually even under pressure.
- Agility and quick learner
- Effective communication skills

Educational Qualifications:

- High school-2010- Al Yamamah high school- Al-Riyadh- KSA
- Bachelor's degree in electrical power engineering. Al-Balqa Applied University Faculty of Engineering Technology (FET) Jordan (2010-2015) - Good Grade.
- Designed an off grid solar system for a residential house as a graduation project "Simulated on MATLAB"

Additional Information:

Languages: Arabic (Native)

English (Very Good) – **IELTS** score 7.5

Valid Saudi Igama (Transferable).

Driving License.

References:

1. Nurul Huda Siddique AlMeer Saudi Technical Services Co.

Projects Manager | M: +966 53 5490 936 | <u>nurul.siddique@almeer-saudi.com</u>

2. Ali AlOmour AlMeer Saudi Technical Services Co.

Business Dev. Manager | M: +966 583 036082 | ali.alomour@almeer-saudi.com