**Abdulrahman Ghabban**

King Abdullah Street, Jeddah, Saudi Arabia | al.ghabban@hotmail.com| +966581777782

**Electrical Engineer**

*Ready to leverage recent degree and high energy to succeed in electrical engineering*

Skilled Electrical Engineer with an understanding of electrical engineering standard, quality control processes, and the ability to interpret electrical engineering drawings and specifications. Able to use construction tools and implement worksite safety standards. Team-player and strong communicator readily building a positive team rapport to ensure on-time and on-budget project completion. Responsive and focused in a fast-paced work environment.

*Safety Procedures: Lock-Out & Tag-Out / Commissioning & Pre-commissioning Activities*

*Engineering Drawing & Specifications Interpretation / Cross-cultural Team Communications*

*Technologies: MS Office (Word, Excel, Outlook, PowerPoint); MATLAB*

**EDUCATIONAL BACKGROUND**

**Bachelor of Science, Electrical Engineering and Communication |** 2010 – 2015

Department of Electrical Engineering, Faculty of Engineering, Jeddah University

English Course, University of Alberta

**PROFESSIONAL EXPERIENCE**

**Field Electrical Engineer** (11/2016 – presents )

* ***Project: Duba Green Integrated Solar Combined Cycle Power Plant 60 km North of Duba-Sharma Road Kingdom of Saudi Arabia, Client****:* Saudi Electricity Company (SEC) ***(11/2016 - 10/2019)***
* **company:** Consortium INITEC Energia, Saudi Services for Electro mechanic Works (SSEM)
* ***Project: North Jeddah bulk plant Expansion project ,* Client**: **Aramc  *(10/2019 \_ present)***
* **company**: Saudi Services for Electro mechanic Works (SSEM)

Complete daily tasks including monitoring and reporting on electrical engineering related construction process to meet quality requirements. Report to Discipline Manager regarding problems, changes, and actions. Track, monitor, analyse, and report on materials to meet site requirements; update material requisition documents to meet construction drawing requirements. Prepare documents including logs, inspection forms, drawings, and project documents. Monitor processes including progress, schedule, and safety procedures.

Perform technical engineering operations and including installation of electrical equipments. Supervised Lighting system installation,grounding and lightning system,cables tray installation and cable termination, transformer and power panels installations.

***Key Achievements:***

* Coordinate with project stakeholders including construction teams and managers during all phases of project.
* Adeptly supervised cable tray installation, pulling cables & terminations, lighting system installation includes street light and high Mast light , grounding and lightning protection works aspects of project..
* Coordinate with the Design Engineering on constructability issues relating to Electrical discipline.
* working on punch list items when the work become ready for Initial Acceptance and track all points in order to close it.
* Contribute to meeting target schedule requirements by skilfully monitoring and reporting on progress of the project, including safety considerations.
* Supported project phases to meet standard requirements by updating and monitoring punch list, as well as reviewing pre‐commissioning work.

**Internship** Saudi Electricity Company 2015/06/08 to 2015/08/03 at pp3 station at Jeddah.

***Personal Data***

Date of Birth: January 10, 1992 | Nationality: Saudi

Languages: Arabic (native) | English (Intermediate)