**Abdalazim**

**Email:** **abdalazim.387943@2freemail.com**

**Objectives**:

 Would like to implement my innovative ideas, skills and creativity for accomplishing the projects and business deals to obtain a challenging position in a high quality environment where my resourceful experience and skills will add value to organization In order to achieve and pass work challenges.

**Career Summary:**

 Highly successful Electrical Engineer with over 5 years of experience sales, planning and directing executive-level administrative affairs and support.

**Employment Experience:**

* **Life line Electrical works (Abu Dhabi) 2018**

- **Africa City of Technology**

* **Director of energy technology incubator** 2016 to 2018.
* **Representative of the Environment Hub in the Sudanese Youth Forum 2017**
* **New and renewable energies center** 2014 to 2016.
* **Manager of Khartoum solar car project** -Industrial Design Center – ACT) 2014 to 2017.
* **Technical supervisor for solar-powered projects** (The Center of Feasibility Studies) 2013 to 2017.
* **Executive secretary** (Space Researches and Technology Center) 2013.
* **Participated** in several external and internal conferences.

Most prominent in Chad (SITIC 2014) Sudan won the first place because of the solar car project.

* **Volunteer** in several charity organizations and initiatives.

**Education:**

* **B.SC. Electrical Engineering**–Omdurman Islamic University 2013.
- **Equivalent by the Ministry of Higher Education in the United Arab Emirates.**
* Diploma in English communication skills (English cultural Centre).
* Master degree student (energy project).

**Certificates:**

* Training period in assembling DC and AC water pumps (BBC ELTTROPOMPE-Italy) 2018.
* Manufacturing and assembling solar cells and panels (Energy Research Center) 2017.
* Project management professional (Brilliant training center) 2016.
* English communication skills (Bayader Oxford Center) 2012.
* Training period Sudanese Electricity Distribution Co. Ltd 2012.

 Training in the Department of overhead lines.

 Training in the Department of Transportation land lines.

 Training in the emergency department.

* AutoCAD (abdalbary center) 2015
* Classic control systems (Turkish Sudanese Center for TOT (.
* Several training courses in electrical engineering.
* Many online courses.

**Main Duties:**

* Implement the electrical projects.
* Designing and re- Engineering power systems.
* Teaching and training the Beginners how to get familiar with the field.
* To do all the installation and sales of the Products Under organization request.
* To do all the maintenance for organization projects new and existing and project supervision.
* To follow all the instructions of organization, to follow sales policy & to do all sales and installation, to serve all customers under organization approval.
* Ensure that electrical wiring and equipment installation are in accordance with product schematics and instructions.
* Carry out installation, maintenance and repairing all kind of works related to organization.
* Ensure the safety of the Place, machines, products, company fund, Labors and all organization belongs.
* Ensure the Diacritics of all Solar Energy Technology, assets, products, news, plans, stuff and all belongs.

**Communication skills:**

* High communication skills gained from 7+ years of business experiences, since I was working while studying my Bachelor Degree, I have been through tremendous pressure however I was always above expected results.
* Early Peak mentality, quick learner with high right intuition scenes.
* Giving high attention to details and detailed analyzing eye for processes.
* Very good team player with high potential of a decent leader.

**Job-related skills:**

* Wide relations network in many fields gained from my experiences.
* Ability to learn and implement the job description very quickly.
* High ability to the quick and right respond in any situation.

**Other Qualifications:**

* **Computer:** Microsoft Office™ - Fast Typing (Arabic & English)
* Android and IOS mobile phone software.
* C++, FORTRAN, MATLAB and LABVIEW programming language
* (PLC) programmable logic controller

 **Language:**

* English – Fluent
* Arabic – Native
* Turkish – basic