

Muaaz Mohammed ELhassan Atit Alla Abu Hijil

[Electrical and Electronics Engineer]

Address:

19 Alazaah - Atbara
River Nile state - Sudan

Phone:

00249121702131 Sudani
00249915048193 Zain

E-mail mo3azcoo@gmail.com



Personal Information

Marital status: married
Nationality: Sudanese
Religion : Muslim
Birth date: 19 \ 9 \ 1989.
Place of Birth: Atbara

Objective

To join a successful team, gaining experience at the profession and sharing you success. Interested in playing an active role in a company firm which will provide advancement opportunities and supporting my individual career development.

Academic Qualifications

- * 2011 University of the Nile valley, Bachelor's Degree in Electrical and Electronic Engineering, The accumulative grade: second class - division one (Very Good).
- * 2017 Sudan University of Science and Technology, Master's Degree in Mechatronic Engineering.

Languages

- * Fluent in English "spoken, read & write".
- * Excellent in Arabic "spoken, read & write".

Core Qualifications

- * Microsoft Office
- * Primavera
- * PLC
- * Matlab
- * Neplan
- * ETAP

External
Certificates

IOSH Managing Safely

Training

- * 2010, 50hour Training on Asalayia Sugar Factory.
- * 2012, Training course on PLC from Nile Valley University.
- * 2013, Diploma in PLC from ABDELBARY Center for Computer Training and Technical Studies.
- * 2016, Training course on project planning by Primavera from Nile Valley University.
- * 2017, Electrical Power Equipment Testing & Commissioning from Exemplar Center for Engineering Training and Career Development.
- * 2017, Modern Power System Protective Relaying from Exemplar Center for Engineering Training and Career Development.
- * 2018, Load Calculation Cable, CB sizing for Electrical Installations Design for Buildings and Facilities from Exemplar Center for Engineering Training and Career Development.
- * 2018, Low Voltage Switchgears from Exemplar Center for Engineering Training and Career Development.

Work
Experience

March 2015 to present Sudanese Electricity Distribution Company Ltd, Electrical and Electronic Engineering.

- * Full knowledge of Pre-commissioning tests
Commissioning tests Periodic tests of electrical equipment's
- * Monitored power distribution system features and electrical equipment layouts.
- * Distributed power according to prepared list of facility electrical equipment and circuit.
- * Coordinated plans and implementation of large scale project electrical circuitry.

* Designed techni