

CV
Fawaz Ali Ahmed Ali
Sudan. Khartoum, Elhaj Yousif
Block 2 ,house No .211
[Tel:+249916977349](tel:+249916977349)
mail:
fawazabuomama@gmail.com

Personal Information:

Date of Birth: 7/10/1985

Gender: Male

Marital status: marred

Nationality: Sudanese

National service: Done

Education:

11Feb 2020: Academy Of Engineering and Medical Science Master of Science in Electrical Power Systems Engineering.

2014-2017: Sudan University Of sciences and Technology B.SC of Electrical Engineering.

2004-2007: Sudan University Of sciences and Technology Diploma of Electrical Engineering.

Experience:

(7/12/2011- Present) **PETRO-ENERGY CO. LTD (PE)** Khartoum, Sudan

Job title: Elect Foreman (maintenance)

Work done:

Familiar with measuring and maintaining high voltage OHL and underground cable 11, 33 KV.

Familiar with RMU ring main unit 11 KV Schneider, Alston and ABB.

Familiar with UPS untreatable power system.

Familiar with switch gear high and low voltage.

Familiar with variable speed driver VSD ALTIVAR (71, 58, 61) installed and Maintaining.

Familiar with motors 37, 55, 110, 250 KW.

Familiar with Electric Power Distribution (Connecting Temporarily Supply, Installing Temporary Diesel Generators, Transformers Maintenance).

Producing daily reports of work progress to the head manager

(15/2/2009—6/12/2011): **RAM Energy Co.**

Job title: Electrician.

Work done:

1- FIP.3 Project (Hegleg):

Witch content:

Heat tracing system.

Cathodes Protection

System Lighting System.

Instrumentation Work.

2-OH Transmission Line (Baleela):

Witch content:

- Erection of concrete Poles.
- Stringing of conductor.
- Road crossing Cable Termination
- LV Cable Lying and Termination

3-FSF.2 Project (Baleela):

- Installation of Power supply skid (2nos.)
- HV and LV cable laying and termination.

(3/3 -10/6/2010) NAMA for Integrated Solutions:

Job title: Electrician

Work done

Miss hall Project at (Baleela CPF):

- Laying and termination of LV cable.
- Interned wiring and Lighting.

(9/12/2007-15/2/2009) Sudan University of Science and Technology:

Job title: Electrical Technician.

- Lecturing for electric circuit Basics and wiring.
- Lecturing for control circuits and Electrical machine

(One month) Drag Engineering Work shop:

Job title: Trainee.

- Maintenance of Electrical Machine.

(One month): Enama Co:

Job title: Trainee.

- General Electrical work.
- Internal wiring.

TRAINING AND COURSES:

From 12-5 to 27-5-2012 English language from Cambridge beginner level in Sudan.

10-11 to 20-11-2013 load flow training program organized by Elecon for electrical service in Sudan.

From 23-3 to 1-4-2014 Electrical protective relays and general electrical equipment protection *system from quality consultants for managerial and industrial consultancy in Malaysia.

From 13-7 to 14-7 defensive driving qualifications from HSE department of petro-energy in Sudan.

From 29-11-2015 to 3-12-2016 grounding and bonding course from PTC in Sudan.

From 21-5 to 25-5-2017 electrical power system protection from PTC in Sudan.

From 4-2 to 8-2-2018 M .V Equipment course from Training Integrated Development Center for Sudan

From 20-11 to 28-11-2019 Generator Operation & maintenance course from Exemplar Center Engineering training and career Development in Sudan

Behavioral skills improvement program.

Innovation leadership and improve of concealed skills.

Scientific trip to El RUSEERIS Damp.

Technical study in the Sudanese grid at the Following station. (Kilo10 station, Elmogran station and Shandi station).

Computer Knowledge:

Windows, MS Office, Visual Basic for

Applications. Internet search & E-mail application.

Ability to produce reports and presentations.

Supervising skills.

Team working skills.

Excellent organizational

skills Good time keeping.

OTHERS:

Valid Sudanese Driving License

References:

1- Ahmed Abdel Karim Elhaj

Power system Section Head

D&P Dept. Petro-Energy E&P Co., Ltd.

Tel: +249 183 460921, Ext: 6144

Mobile Phone: +249912395733,

E-mail: a.abdelkarim@petroenergy-ep.com

2- Mohamed Elamin Osman (Electrical Engineer).

(RAM Energy)

Tel No: +249911171086