CONTACT INFORMATION:

Name: Yasser Saidahmed Mohamed

Address: Kafouri, Khartoum Bahri, Sudan.

Phone: (+249) 910 994 400

E-Mail: Yasser.said.ahmed@gmail.com

Yasser.saidahmed@huawei.com

PERSONAL DATA:

Nationality: Sudanese. Religion: Muslim. Gender: Male. Birth Date: 22-12-1988

EDUCATION:

- University of Science & Technology, Faculty of engineering.2007-2012
- B.Sc. in Communication Systems Engineering September 2012.
- B.Sc. Project grade: excellent.

<u>Courses :</u> - C

Cyber Security Certificate For Service Work

EXPRIANCE:

- Hiba for recruitment working As Quality Control (QEHS) Engineer at HUAWEI.
 December 2016- present
- Worked as freelancer contractor
 May 2015 November 2016.
- Worked as field engineering to install and maintain Huawei mobile and transmission systems in Alzabrkan Technologies.
 December 2014 – April 2015.
- had one year work the national service in Sudanese Electricity Transmission CO.LTD in the telecommunication department. May 2013- May 2014.

Management experience:

- Applying all company standard for 7 companies
- Performing on field quality audit (procedure, technical)
- Applying all EHS, HSE field standard
- Reporting daily, weekly, monthly status of all 7 contractors.
- Analyze monthly report for 2870 telecom sites.
- Performing all kind of training for over than 70+ SC employees (practical, on field and theoretical).
- Good acknowledges with new system applying procedure.
- o Documentation control.

Technical experience:

- HUAWEI Microwave transmission installation and commissioning



- Configuration of MW transmission systems RTN 900 & RTN 600 series (910, 950, 980, 605, 620) using WEB LCT U2000 NMS.
- E1 cross connections and integration.
- Installation of ODU and IDU (RTN, DDF) equipment.
- Quality, safety & standers procedure.
- HUAWEI Mobile systems installation and maintenance.
 - Mobile equipment installation 2G,3G WCDMA (BTS3900, BTS3900A, BTS3900L, DBS3900)
 - Antennas, feeders, CBRI, RRU, BBU, GRFU installation.
 - Site master reading.
 - Quality, safety & standers procedure.
- HUAWEI power solution installation.
 - High Efficiency rectifier installation & configuration (TP48200B indoor & outdoor, hyper solution, power cube).
 - Alarm configuration and integration.
 - Quality, safety & standers procedure.
- HUAWEI Optical transmission system installation
 - o SDH & ODF installation (OSN 2500,3500)
 - CX600 routers installation (CX600-X2,CX600-X8)
 - OTDR reading and testing.
 - Fujrkia splicing and reading.
 - Quality, safety & standers procedure.

Projects that involve in:

- FALM (Present) (Zain Fixed asset lifecycle monitoring).
 - Managing field issue.
 - coordinate FALM teams' access with Huawei FM SC.
 - reporting Site access status to Zain PMO.
- ZAIN NILE PROJECT (Zain Sudan manage service).
 - As QC engineer
- **WFM** applying (workforce management).
- **QEHS** applying (for all Zain region employees).
- Other telecom projects as field engineer.

<u>SKILLS:</u>

- LANGUAGE SKILLS:

- -Arabic (MOTHER TONGUE). -English (FLUENT ENGLISH).
- IT SKILLS:
 - win XP/7/8/10
 - -MS office suite.
 - Excellent with excel
 - -Networking.
- PERSONAL SKILLS:
 - -Proven leadership qualities.
 - -Diligently hardworking.
 - -Organizing & planning
 - -Problem solver
 - -Ready 24/7 to work, Collaborator, Enthusiastic, Trusty, Active, Serious in work, well presented and Adaptable under work pressure.

Hobbies & interests:

-Football, swimming, reading and jogging.

<u>Reference:</u>

- <u>Osama mohamed Ibrahim</u> Huawei MS OSS manager.
 +249912398126
- Bushra yehya Huawei MS business risk and Continuing manager : +249912177539
- <u>Hassan Fathi</u> Alzabrkan Project director: +249912157261