

MOHAMMED NAIF HASSAN FOUDEH

ELECTRICAL CONSTRUCTION MANAGER (ELV)
(Low Voltage & Instrumentation and low current)



CONTACT

✉ mohammed_foudeh@yahoo.com

☎ +966543486101

🌐 www.linkedin.com/in/mohammed-foudeh-a6009897

📍 Yanbu- Red Sea , Saudi Arabia

Nationality:
JORDANIAN

Driving License:
SAUDI LICENSE

Place of Birth:
KSA/JEDDAH

Date of Birth:
28/12 /1986

SKILLS

MATLAB



AUTOCAD



C++



MS Office



Internet and Email applications



PROFILE SUMMARY

A Full-time job in a company where my education and work experience in Electrical can be utilized and developed, my training and skills would be of use in one of the following fields:

- Fixed telephone networks & ADSL.
- Telephone exchange & switching.
- Cabling.
- Optical fiber communication systems.
- Satellite communication systems.
- Wireless communication systems.
- Broadcasting TV.
- Digital communication.
- Digital electronics
- Electrical computers

ACADEMIC CREDENTIALS

- 1- Bachelor of Electrical Engineering/Computers (9/2/2010).
– Isra University, Jordan.
- 2- General Secondary Education Certificate (3/11/2002).
Radwa secondary school, Saudi Arabia
- 3- Completed Course One In American English (27/12/2005).
Modern language center, Jordan.
- 4- International English LTS in BRITISH COUNCIL (12/12/2012).
- 5- Language course at the level (Daf) German as a foreign language (A1-B2) (11/06/2022).

COURSES

- 1- CCNA, JORDAN ENGINEER ASSOCIATION
May 2008 – Jun 2008
- 2- GSM & NETWORK, JORDAN ENGINEER ASSOCIATION
Jun 2009 – Jul 2009
- 3- A+, JORDAN ENGINEER ASSOCIATION
Apr 2008 – May 2008

LANGUAGES

Arabic



English



German



EXPERIENCE

Senior Electrical power L.V and L.C equipment's (installation, testing & Pre-commission).

(Senior low current site engineer). Installation & design (First fix To Pre-commission).

1. CCTV System.
2. Fire Alarm System.
3. MATV and IPTV System.
4. Public Address System.
5. Telephone and Data System.
6. Call Service System.
7. DDC (BMS) System.
- 8- Access Control System.
- 9- ASPIRATION System.
- 10- Parking Control System.
- 11- Master Clock System.
- 12- Wireless System.
- 13- GAS Detection System.
- 14- A/V System.
- 15- Lighting Control System.
- 16- Emergency Lighting system.
- 17- Low voltage systems.

1) SAUDI BIN LADEN GROUP:

. prince sultan palace from 7/6/2011 to 12/9/2012 (Jeddah- Saudi Arabia)

. prince sultan palace from 13/9/ 2012 to 20/2/2014 (soliman bay- Saudi Arabia)

. power plant to Mecca(operating) from 21/2/2014 to 1/10/2014 (Mecca- Saudi Arabia)

2) CREATIVE SERVICES GROUP (CSG):

KING SALMAN INTERNATIONAL CONVENTION CENTER (ICC) from 14/2/2015 to 1/5/2015 (AL- MADINH- Saudi Arabia), THE CONSULTANT DAR AL- HANDASAH

3) THABAT COMPANY (AL-MUHAIIDIB PREVIOUSLY):

A-KING SALMAN INTERNATIONAL CONVENTION CENTER (ICC) from 8/5/2015 to 30/12/2018 (AL- MADINH- Saudi Arabia), THE CONSULTANT DAR AL- HANDASAH

B-FADHILI INDUSTRIAL SUPPORT FACILITIES (Fadhili ISF) 1/1/2019 TO 10/12/2020 (AL- JUBAIL- Saudi Arabia), SAUDI ARAMCO

4) ABDULMOHSEN ALTAMIMI CONTRACTING:

Senior Electrical power L.V and L.C equipment's (installation, testing & Pre-commission).

COV Non-Residential Assets D & B Village Centre, Prof & Non-Prof Neighborhood Centers from 04/10/2023 to PRESENT (UMLUJ - RED SEA PROJECT - Saudi Arabia), THE CONSULTANT SAUDI CONSULT and RED SEA GLOBAL.

CAREER GOAL

To become fully proficient in different communication systems and data networks in order to become a professional systems developer with a view to moving into systems design in the longer term. I hope to get the opportunity to join to dedicate my experience & efforts for the benefit of the company and to develop myself and my experience to be added value to the company.

MAJOR ROLE, DUTIES AND RESPONSIBILITIES

- 1) Full coordination between assigned sub-contractors and all concerned parties.
- 2) Provides review for drawings and BOQ which was received from subcontractors before submitting for approval.
- 3) Responsible in controlling the time and project schedule for shop drawing matching.

- 4) Manages regular meeting, weekly report for all projects about the status.
- 5) Responsible for closing RFI, RFT and SNAGS.
- 6) Responsible for Installation & design (First fix, TO Pre-Commissioning).
- 7) Maintained knowledge on technical aspects and ensured proficient in product lines.
- 8) Responsible in low current scope works (ELV).
- 9) Experience in power L.V and equipment's.
- 10) Review all procedure documents such as design, shop and As-built drawings.

- 11) Experience in material control.

- 12) - Reviewing all the specification and standards for the project.
- 13) - Study and solve the problems and site design modifications during the work.
- 14) - Reviewing the monthly Invoice and making survey for Electrical activities.
- 15) - coordinate with other discipline and solving clashes as per site conditions

QUALIFICATION

- Communication skills: I can communicate with any kind of people.
- Able to work under pressure and can handle variety of tasks simultaneously.
- A follow-through attitude on any assigned tasks.
- Highly motivated.
- I have experience in design & installation of ELV/Low Current systems.
- I have done big projects and I'm familiar with the installation, design and a lot of brands & manufacturers of ELV devices & equipment's.

REFERENCES

References available upon request