#### **CURRICULUM VITAE**

### **FADI ALTAMIMI**

SENIOR ELECRTICAL ENGINEER

E-mail: fadi.altami@gmail.com

Mobile No: +966544619525

Address: Riyadh, KSA

#### **QUALIFICATION**

B.Sc. Electrical & Electronic Engineering, Near East University, Turkish Republic of Northern Cyprus

#### TRAINING/ CERTIFICATION:

- Individual –Member SCSA Grade 3
- Schneider electric –Certificate of Training
- Design of electrical installation works, Engineers training Center, Amman, Jordan (30 hours)
- Heating ventilation air conditioning, Engineers training Center, Amman, Jordan (30 hours)
- ICDL, Internet time Center, Amman, Jordan (50 hours)
- Building management system (Electromechanical), Engineers training Center, Amman, Jordan for (20 hours)
- AutoCAD (R2010), Engineers training Center, Amman, Jordan (30 hours)

#### **PROFESSIONAL EXPERIENCE: 14 years**

i. **Period** : August.2018 - Present

**Employer**: SANA Creative Engineering Solutions. KSA

**Job Title**: Senior Electrical Engineer

ii. **Period** : August 2016 – July 2018

**Employer** : Commissioning Services International (CSI). UAE **Job Title** : Senior Electrical Testing & Commissioning Engineer

iii. **Period**: January 2011 – July 2016

**Employer**: Evolution Engineering Services. KSA

**Job Title**: Senior Electrical Testing & Commissioning Engineer.

iv. **Period**: August 2009 – December 2010

**Employer**: Trans Mediterranean Contracting Company. Jordan

**Job Title**: Electrical Site Engineer

#### **Projects History**

### SANA Creative Engineering Solutions, KSA – Multiple Projects -Senior Electrical Engineer (August 2018 – Present) Duties & responsibilities:

- Manage and Lead Installation, Testing & Commissioning activities of MEP system.
- Review design and shop drawing with accordance of standard codes.
- Approve all projects documents: Material submittal, Method of statement, Change requests and T&C report, In addition proceed with inspection request related to site or materials.
- Detailed understanding and experience of Planning, Budgeting, Execution, Procurement and cost control.



- Ability to manage MEP subcontractors with close monitoring of progress and approving the monthly payments based on material delivered and works executed.
- Effectively manages projects to achieve strategic goal with in the specified time frame.
- Monitor and Control BMS & fire alarm team for interface activities with other MEP systems.
- Assists in the Development of Commissioning Plans.
- Develops Electrical System's Testing & Commissioning Method of Statements.
- Develops Testing & Commissioning Procedures
- Assists in the Engineering Design Reviews.
- Interacts with the Contractor, Interprets Design and Specifications.
- Deals with Consultant and Client, tries to resolves problems within the Scope of the Design.
- Conducts Site Observation Surveys and Prepares Field Reports on the Status of Projects and Completion of Projects with Respect to Compliance to the Plans and Specifications.
- Prepares Punch List Reports and Determines Corrective Measures for on-site Problems.
- Dealing of commissioning and management of MEP systems.
- Dealing of testing for electrical systems Megger, earthing, loop impedance, generators, transformers, electrical panels and lighting lux, handling over completed work to consultant team.

#### **Selective Project:**

- Riyadh Metro.
- king Abdullah Financial District (KFAD).
- Dallah Health Care.
- Inter Health Canada hospital.
- · CMC Hospital.
- Cardiac Hospital.

# Commissioning Services International (CSI), UAE -Multiple Projects-Senior Electrical Testing & Commissioning Engineer (August 2016 – July 2018) Duties & responsibilities:

- Assists in the Engineering Design Reviews.
- Interacts with Contractor, Interprets Design and Specifications.
- Deals with Consultant and Client, Tries to resolves problems within the Scope of the Design.
- Conducts Site Observation Surveys and Prepares Field Reports on the Status of Projects and Completion of Projects with Respect to Compliance to the Plans and Specifications.
- Prepares Punch List Reports and Determines Corrective Measures for on-site Problems.
- Dealing of commissioning and management of MEP systems.
- Dealing of testing for electrical systems (Megger, earthing, loop impedance, generators, transformers, electrical panels and lighting lux, handling over completed work to consultant team.

#### **Selective Project:**

- Abu Dhabi Plaza project at Kazakhstani (Astana).
- Emaar square project at turkey (Istanbul).
- Abu Dhabi international airport (Abu Dhabi).

## Evolution Engineering Services KSA –Multiple Projects- Senior Electrical Testing & Commissioning Engineer. (January 2011 – July 2016) Duties & responsibilities:

- Assists in the Development of Commissioning Plans.
- Develops Electrical System's Testing & Commissioning Method of Statements.
- Develops Testing & Commissioning Procedures
- Assists in the Engineering Design Reviews.
- Interacts with the Contractor, Interprets Design and Specifications.
- Deals with Consultant and Client, tries to resolves problems within the Scope of the Design.
- Conducts Site Observation Surveys and Prepares Field Reports on the Status of Projects and Completion of Projects with Respect to Compliance to the Plans and Specifications.
- Prepares Punch List Reports and Determines Corrective Measures for on-site Problems.
- Dealing of commissioning and management of MEP systems.
- Dealing of testing for electrical systems (Megger, earthing, loop impedance, generators, transformers, electrical panels and lighting lux, handling over completed work to consultant team.

#### **Selective Project:**

- Taj Mall, Abdoun, Amman, Jordan (11Floors)
- EDGO Office Building, AL Abdali, Amman, Jordan (10 Floors)
- Trump Tower , Baku, Azerbaijan
- National Center for Security and Crises Management, Amman, Jordan (4 Floors)
- Prince Abdul Aziz Bin Abdullah Villa, KSA, Jeddah (3 Floors)
- JSP Schools Project, Amman, Jordan (5 Floors)
- Jabal Al kabah (JAKP), KSA, Makkah (30 Floors)
- Canadian Embassy, Amman, Jordan (4 Floors)
- King Abdullah Petroleum Studies & Research Center Project (ARAMCO), KSA, Riyadh (5 Buildings)
- King Saud Bin Abdul-Aziz University for health sciences (Riyadh, Jeddah KSA).
- Haramain High Speed Rail-KAEC station, Jeddah (6 Buildings)
- Haramain High Speed Rail-Jeddah station, Jeddah (6 Buildings)
- Haramain High Speed Rail-Makkah station, Makkah (6 Buildings)

## Trans Mediterranean Contracting Company. Jordan — Electrical Site Engineer (August 2009 — December 2010) Duties & responsibilities

Working as a site engineer and responsible for the following of electrical and mechanical works:

- calculate required materials and its status at site, make plans for the works and control its quality
- coordinate with other groups (civil, mechanical and subcontractors)
- prepare shop drawings and as built drawings
- handing over the completed works to consultant team

**COMPUTER SKILLS:** Windows Environment (including Microsoft Office – Word, Excel and PowerPoint), AutoCAD, Revit.

#### **PERSONAL DETAILS**

Gender: Male

Date of Birth: July 13, 1987
Nationality: Jordanian
Marital Status: Married