



ALI AYOUB

MEP ENGINEER

+(961) 81 501259 - alimohayoub79@gmail.com

Objective:

Creative and resourceful Electrical Engineer with a stellar record of safety and customer service. Able to handle multiple projects simultaneously with high professionalism and accuracy. At this stage of my career I want to join a company where I will get to meet new people and where there'll always be exciting projects around the corner.

Education:

2004 Bachelor in Electrical Engineering / Communication & Electronics

Beirut Arab University, Beirut-Lebanon

1997 Lebanese Baccalaureate – Mathematical Section

Amleieh High School

Experience:

Present:

Starting March 2018, Working with VISION GROUP S.A.L in Lebanon for Lebanon and Algeria projects as MEP engineer.

SKILLS

Creativity
Order within multitasking
Design
Responsibility
Management
Shop drawings

ABOUT ME

Senior electrical engineer with almost fifteen years of experience in the construction field as a senior electrical engineer and MEP project manager.

Aside from my managerial competences, I possess the communication skills needed to work effectively with in-house departments as well as clients and contractors on issues of collaboration and problem solving.

LINGUISTIC

❖ Arabic

Speaking: ■ ■ ■ ■ ■

Writing: ■ ■ ■ ■ ■

❖ English

Speaking: ■ ■ ■ ■ ■

Writing: ■ ■ ■ ■ ■

❖ French

Speaking: ■

Writing: ■ ■

Former experience:

- 1) Working with J&P / SSCL as Senior Project Electrical Engineer, September 2014 to February 2018.

Responsibilities:

Lead electrical engineer for KAP2E project in Jeddah. Running a huge project, 64 square kilometers, including 48 different buildings such as commercial, malls, residential and more simultaneously with two small hospitals at other locations in Jeddah.

- 2) Working with Doummar group as electrical projects manager, JULY 2013 TO JULY 2014.

Responsibilities:

Site and office engineer doing the below:

- a) Managing all running projects in Lebanon (Electrical and Low current).
 - b) Design for some projects (Two Villas full electrical and low current design).
 - c) Tendering for two hospitals in Tehran.
- 3) From July 2011 till June 2013 as Electro-mechanical project manager with Lambert Electromec, for IFC (INTERNATIONAL FINANCE CORPORATION) project (Offices for the WORLD BANK).

A five story building with 1000 square meters each.

Responsibilities:

MEP site manager.

- 4) Electrical Site Director at SRB (KSA) from June 2010 till July 2011, for Saudi ARAMCO project. Driving oil from Ras Tanura to Riyadh through Dhahran bulk plant and seven valve stations.

Responsibilities:

Site engineer doing the below:

- Coordination between several subcontractors on site. (MEP & CIVIL).
- Handling all internal coordination meetings for several parties working under SRB, in addition to all managerial meetings with Aramco.
- Responsible for site safety.

HOBBIES

- ❖ Sports.
- ❖ Technology.
- ❖ Reading.

5) Electrical Engineering at Al AHMAD INTERNATIONAL for Contracting and General Trade Company. s.a.r.l. (May 2005 - May 2010).

Projects and responsibilities:

- Ministry of Education and Higher Education Headquarters (Beirut, Lebanon), two blocks tower, three basements and 17 floors.
Shop drawings and installation of BMS system.
- Syria Tel Building (Damascus, Syria), a five floors building
Assisting shop drawings of all electrical systems (Lighting, power, telephone, data, fire alarm, access control, and BMS)
- Byblos Bank (Syria)
Assisting shop drawings of all electrical systems (Lighting, power, telephone, data, fire alarm, access control, and BMS)
- Haffar Building (Beirut, Lebanon), a residential building of five floors.
Site engineer doing the below:
 - a) Shop drawings of electrical systems & installation.
 - b) Site supervision, manpower, material selection & submittal.
- World Trade Center (Algeria) a twin tower of 17 floors.

Responsibilities:

Assistant shop drawings of power, lighting, telephone, data, BMS, fire alarm, access control systems.

- MC-Donalds restaurant (SAIDA)
Responsibilities: Site engineer doing the below:
 - a) Shop drawings and execution of all electrical systems.
 - b) Supervision of MEP installations.
- Sheikh Zayed Bin Sultan Hospital – Arkoub.
A 425 beds hospital with kidney care center.

Site engineer doing the below:
 - a) Shop drawings of all electrical systems.
 - b) Coordination with medical and mechanical equipment and drawings.
 - c) Preparation of all electrical submittals and material purchase orders and handling out meetings with consultant.
 - d) Site supervision for electrical and mechanical systems.
 - e) Handling all coordination meetings.

BIOGRAPHY

Ali Ayoub, Lebanese engineer,
Born in Beirut 1979, married
with two children.

- Extension of the speaker house-Ein El Tineh. An Extension building of 5 floors for the speaker house of Lebanon.
Responsibilities: Site engineer doing the below:

Shop drawings and installation of all electrical systems.

- Chemlan Villa, Lebanon. (three floors)
Responsibilities: Site engineer doing the below:
 - c) Design and shop drawings for electrical systems.
 - d) Installations of MEP works.
- Dolphin Royals Hotel, fourteen story building with a technical floor.
Responsibilities: Site engineer doing the below:
 - e) Electrical shop drawings.
 - f) MEP installations.
 - g) Site coordination with civil contractors and consultants.
 - h) Handling all coordination meetings.