FUAD

Email: fuad.392240@2freemail.com

**PERSONAL PROFILE**

Hardworking electrical engineer seeking position in electrical power supply field .

More than 15 years experience in multi-discipline projects such as constructions, installation and maintenance at prestigious projects such as Medical, schools, housing compounds and industrial facilities .

**SUMMARY OF QUALIFICATION**

* Well versed and good understanding of engineering drawings for power, telecom, and HVAC systems .
* Overall supervision of installation, testing & commissioning of electrical equipments .
* Supervise the installation, testing and commissioning of power/distribution transformers L.V/M.V switch gears distribution boards, lighting, small power systems .
* Supervise the handing/storage of material under controlled temperature and humidity

**CAREER HISTORY**

1. FEB.-1997 – may-2017 Saad trading & Contracting Co.

 Saad Group – **(SAUDI ARABIA)**

* **Saad National Boys school and Girls school**

60,000 msq. 5 storey building of class rooms and labs . In addition of Gym building with swimming pool (for each school) .

* **Saad Medical Health Science Center (an oncology hospital) .**

Contains 250 beds, 8 operating theaters, 20 isolation rooms, health and therapy center, 2 indoor

swimming pools, 16 storey car park, disaster control center and 4 restaurants.

* **HOUSING COMPOUND**

Private housing compound contains 200 luxurious villa, restaurant, swimming pool and other recreation facilities

* **Saad Industrial facilities**

More than 1000,000 m sq – contains mechanical workshops, aluminum w/s, marble w/s, carpenter w/s, 100 warehouses, show rooms, STP and … etc.

* **Beach House**

Private farm contains multifarious building such as function hall, recreation center, dinning hall, guest house, 5 indoor and outdoor swimming pools, cinema hall … etc.

**SCOPE OF WORK**

* In charge of all electrical installation systems such as distribution transformers, L.V/M.V switch gear, cable trays race ways, lighting, power, control panels, HVAC system, generators and automatic transfer switch.
* In charge of low current systems installation such as fire alarm, CCTV, tale. Puplic address, nurse’s call, data network, and access control systems.
1. **1993-1994 Ministry of energy and mineral resources Amman – Jordan**

Research center of new and renewable energy.

Wind energy section

**ACADEMIC QUALIFICATION**

1988 – Higher institute of Mechanical and Electrical Engineering

Bulgaria – Varna .

B.S in Electrical power supply and electrical equipments.

**PERSONAL MEMBERSHIPS**

Jordan Engineering association

Council of Saudi Engineers

**LANGUAGES**

Arabic

English

Bulgarian

**PERSONAL INFORMATION**

Name :Fuad

Martial status : Married

Nationality : Jordanian