

C.V.

Personal details:

Name : Hussain Farouk Taha Mohamed

Address: Officers Housing - Shooting - Haram – Giza

Phone: 0233775704 (Home), 01069055150 & 01145803796 (Mobile)

Date of Birth: 20/7/1978

Marital Status: Married

Nationality : Egyptian

Military service: performed

Education:

- Bachelor of Engineering, Department of Electrical Power and Machines

Cairo University

Graduation Year: 2002 May

Graduation Project:

- Engine Management

- Simulation of the wastewater treatment plant in Jabal Yellow using (PLC) and (SCADA)

- Project Estimation "Excellence"

Other studies

- **Mini Professional Master** in the field of Business Administration 60 training hours (2/2024) (Egyptian House of Science Center accredited by the American Board for Specialized Studies)

- **(P.M.P)** Professional Project Management Course 128 Training Hours (11/2023) (Egyptian Science House Center accredited by the American Board for Specialized Studies)

- **Diploma in Preparing Leaders** 65 training hours (12/2022) (Arab Center for Administrative Development and Strategic Studies accredited by Ain Shams University)

- **K.P.I.'s course**

Languages: English (reading - writing - speaking) is good

Computer skills:

- Professional user of applications (MSDOS)/Windows 10
- Professional user of Microsoft Office applications (XP) - (EXCEL – WORD – ACCESS – POWER POINT)
- Professional user of AutoCAD until 2020
- Ability to deal with the Internet

Current Position:

Project Manager at **Power House Contracting Company** for the following company projects:

- Social housing electricity network project in the city of Al-Khatatba in Menoufia Governorate, medium and low voltage and lighting, owned by the Ministry of Housing. In the period from (2016-2020)
- Implementation of the medium and low voltage electricity network and lighting for the command of the satellite brigade in Hikestep
- Durrat Al Cherz Resort electricity network project (1) medium and low voltage and lighting, owned by the Engineering Authority of the Armed Forces. (The current was launched for the entire project medium voltage)

- Raising the efficiency of Ahmed Jalal Military Hospital in Hikestep and supplying and installing backup generator units for the hospital with capacities of 500 kVA and 1000 kVA.
- Maintenance of the control and control center on the satellite and the command of the satellite brigade in(Hikestep) in the specialties of electricity, mechanics, drainage and feeding.
- Medium voltage network installations of the main distributor, R.M.U panels and transformers for the new Oncology Institute Hospital in Sheikh Zayed (500500).
- Raising the efficiency of the lighting network and the low voltage network of the Metal Training Center in Hikestep.
- Durrat Al Cherz Resort electricity network project (2) medium and low voltage and lighting, owned by **the Engineering Authority of the Armed Forces**

During the period from (2016) to (12/2024)

Previous Experience:

(1) Project Manager at **Nasr City Contracting Association Company** for the following company projects:

- Social housing electricity network project in 15 May City, medium and low voltage and lighting, owned by the Engineering Authority of the Armed Forces.
- Social housing electricity network project in Dahshur in 6th of October City, medium and low voltage and lighting, owned by the Engineering Authority of the Armed Forces.

During the period from (8/2012) to (8/2015)

(2) Technical office engineer in the **United General Contracting Company** for the following company projects

- The project of establishing an electrical supply network for the Charter Mall in Nasr City, owned by the Public Services of the Armed Forces
- The project of constructing the garage building of the Engineering Authority and the extension of the Engineering Authority House of the Armed Forces

During the period from (4/2012) to (8/2012)

(3) Project supervision engineer at the **General Department of Mechanics and Electricity at the Housing and Development Bank.**

During the period from (8/2011) to (4/2012)

(4) Electrical Engineer Implementation and then Project Manager at the **International Company for Engineering and Contracting** (formerly El Hadary Misr) in the following company projects:

- Construction of medium and low voltage electricity network for Wau city **in South Sudan** (overhead networks)

Implemented during the year from (5/2007) to (5/2008)

- Second District electricity network project in Sheikh Zayed medium and low voltage and lighting

- Family housing electricity network project in Obour City, medium and low voltage and lighting.

- Supervising the rehabilitation work of the lighting network in Narges until the beginning of the work of handing it over to the city apparatus.

- Icon electricity network project in New Cairo medium and low voltage and lighting

- Plot No. (31) Electricity Network Project of the Housing and Development Bank in New Cairo Medium and low voltage

- Plot No. (2B) electricity network project, Housing and Development Bank in New Cairo, medium and low voltage

- The project of constructing 16 buildings of the bank buildings built on the project of plot No. (2 B) Housing and Development Bank in New Cairo (supervision of the implementation and preparation of electrical drawings for the project)

From (5/2008) to (8/2011)

(5) Implementation electrical engineer and technical office at the **Arab Contractors Company, Helwan branch**, in the following company projects:

- Project of establishing a medium and low voltage electricity network for the neighborhoods of (Al-Banafseg 1 - Al-Banafseg 2 - Al-Yasmin - Southern Investors) in New Cairo.
- Project of connecting the distributors of the Fifth Settlement in New Cairo with 1×400 mm² XLPE sector cables
- Feeding the distributors of the first settlement in New Cairo with 1×400 mm² XLPE sector cables
- Implementation of transformer rooms and medium and low voltage panels in:
Sewage lifting station in syndicate housing in Katameya
Sewage lifting station in Zahraa Maadi

(from 4/9/2004 to 5/2007)