## **ELSAYED FARGHALY ALI FARGHALY**

https://www.linkedin.com/in/sayed-farghaly-a9ba4199/ Email: farghaly1975@yahoo.com Tel: + 965 55141353

## PERSONAL DATA

Profession : Electrical Engineer

Nationality : Egyptian

Date of Birth : 4<sup>th</sup> January, 1975

Marital Status : Married

Languages : Arabic ( mother tongue) & English

Military Service : Completed

## **QUALIFICATIONS**

<u>Professional (Graduation)</u> : B.Sc. in Electrical Power Engineering

University: Aswan University – May 2000Award: Faculty of Energy Engineering

Grade: Good

<u>Training Courses</u> : 1) Electrical Installation at Buildings and Factories

at the Energy Research Center (ERC), Cairo University - Faculty of Engineering, Egypt.

2) Voltage Regulation of Distribution Networks at the Energy Research Center (ERC), Cairo

University - Faculty of Engineering, Egypt.

<u>Membership</u> : a) Member of the Egyptian Engineers Syndicate –

Cairo, Egypt - membership No.7695/40,

3/9/2000

b) Member of the Kuwait Society of Engineers –

Membership No.21015, 19/4/2009

Extra Award : Certificate awarded by Kuwait Occupational Standards

Assessment & Certificate Org. (KOSAC) for the

contribution by participating occupational verification workshop for the profession "Electrical Foreman"

**EXPERIENCES (EMPLOYMENT HISTORY)**: (Current Responsibilities –Head of Electrical

**Engineering Dep.)** 

Period	Company	Designation & Details of Assignment
March 2007 To May 2020		Senior Electrical Engineer  Project: Various Projects with Ministries such as PAHW , PW ,MEW,MD,KOC,et. Responsibilities: Internal & External electrical installation projects
July 2003 To December 2004	& Construction CO, LTD.	<b>Electrical engineer</b> Projects: Sabiya Distillation Plants With Recarbonation System (Stage-1 & 2) Units No. D5, D6, D7, D8, (4X12.5MIGD) - Contract No.: ME/EW/C/3033-2004/2005.  Responsibilities: Supervises Installation of 275 KV O.F.Cables, 132 KV XLPE Power cables, Earthing System Installation, 150 MVA TR. (275/132 KV), 50 MVA TR.(132/11 KV), 275 KV GIS, 132 KV GIS, MV and LV Motors (No load and Load Tests).
July 2003	Ministry of Electricity &	Electrical engineer
To December 2004		Responsibilities: installation of low and medium voltage networks for new cities at Sohag Governorate
January 2001 To June 2003	Ministry of Defense - Departement of Military Engineers , Egypt	First-Lieutenant Engineer

