106130-ELE-1245CQS-E-2014 E&I Engineer

Holds a B. Sc. in Electrical Engineering and has about 13 years hands-on experience, including 5 years working as E&I Engineer and 8 years as Electrical Technician.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 29/11/1988

Gender : Male Residence : El-Behira

EDUCATION

B. Sc. in Electrical Engineering, El-Shorouk University, 2014

LANGUAGES

Arabic : Native Language English : Very Good

COMPUTER SKILLS

: Windows, MS Office, Internet

: Adobe Reader: AutoCAD

Dialux lightingPrimavera

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Jun. 2018 till now

Employer : Electro Tharwat for construction

Project : 500/220/22KV BENI SUEF Substation

Job Description : • Transformer installation.

Switch Gear installation.

Grounding system installation.

Cable Tray installation.

Cable Pulling and Termination.

• Control & Telecommunication Panels installation.

• 500, 220KV Gantry and outdoor equipment's installation.

Dates : From Jan. 2018 till May 2018
Employer : Electro Tharwat for construction

Project : ZOHR ON SHORE PHASE 01

Job title : Construction Manager of Auxiliary substation

Job Description : • Transformer installation.

- Switch Gear installation.
- Grounding system installation.
- Cable Bus installation.
- Fire alarm and firefighting system installation.
- Telecommunication system installation (CCTV, PAGA, Access Control, Radio).

Dates : From Jul. 2016 till Jan. 2018
Employer : Electro Tharwat for construction

Project: AL-SHABAB POWER STATION phase converting existing simple cycle to

combined cycle

Job Description : • Calibration of all field instruments at laboratory before installation level

transmitter, pressure transmitter, flow transmitter, pressure differential transmitter and temperature transmitter, Temperature sensors (Thermocouples and RTDs) calibration check Temperature and pressure

indicators.

• Installing all instruments according to primary hook up, P&ID and site

condition requirements.

• Loop check and Commissioning for all instruments.

Dates : From May 2016 till Jul. 2016
 Employer : Global Technical Services
 Project : Haby PLATFORM, Port Said

Job Description : Installation of instrument at Pharaonic Petroleum Company (PHPC).

Dates : 2014

Employer : Alstom T&D

Project : Samalot 500/220KV distribution station

Job Description : Construction & Commissioning Engineer at (CT, VT, remote control panel

and LCC) for control panels check the C.B, D.S, E.S. Ordering, Interlocking

Circuits, Measuring Circuits and alarms.

Dates : 2013

Employer : ELECTRO-TECHNIQUE, 10th of Ramadan

Job title : Commissioning & Quality Engineer

Job Description: Medium and High voltage s/s (protection, remote control and LCC panels).

For this type checking the technical specifications and standard for the client, Check the material to be matched with the required from the customer, make wiring check for the panels, insulation test using DC HV Tester, check the panel function (for protection panel I program the protection relay according to the required function to be matched with the design and test the it using 2nd injection tester), (for control panels check the C.B & D.S & E.S. Ordering, Interlocking Circuits, Measuring Circuit,

alarms).

Dates : From 2011 till 2012 Employer : Abo-Taleb manufacturer

Job Description: Maintenance and control system.

Dates : 2010

Employer: Areva T&D

Project: El-Mashtal 220/66 GIS Distribution Station

Job Description : Electrical Technician in commission at control circuits, remote panels, C.B,

D.S, E.S, Interlocking Circuits, Measuring Circuit and alarms.

Dates : 2009

Employer : Kahromika

Project: El-Atf Generation Station

Job Description: • Helper at Installing and commissioning of fire alarm circuit.

Good in electric and as built drawing.

Dates : From 2006 till 2009

Job title : Helper and Electrical Technician