# **101541-ELE-C-S-1996**General Site Supervisor

Holds an Industrial Diploma and has over 24 years in electro-mechanical works such as erection of substations, electrical package of power stations.

### PERSONAL DATA

Nationality : Egyptian Birth Date : 01/07/1974

Gender : Male

Residence : Currently Qatar

## **EDUCATION**

Industrial Diploma

### LANGUAGES

Arabic : Native Language

English : Good

# **COMPUTER SKILLS**

: Windows, MS Office (Word, Excel, Power Point), Internet

# TRAINING COURSES AND CERTIFICATIONS

- : Appreciation Certificate by Alstom Transport Qatar (Date: 28/04/2019).
- Appreciation Certificate by GROUP SCHNEIDER Egypt (Date: 02/05/1998), Sidi Krir S/S 220KV.
- : Appreciation Certificate by ISOLUX WAT Egypt (Date: 15/05/1997), El-Bostan S/S 220/66/11KV.
- : Appreciation Certificate by ABB LLC Qatar (Date: 03.12.2008) for 220/132/66/11/KV AI Wajbah Super Substation.
- : Appreciation Certificate by Areva LLC Qatar (Date: 09.10.12) for 400/220/66/11KV Lusail Development 2 super Substation.
- : Achieved over 2,000,000 hours of free LTI (Loss time injury), GTC/318-B1/2009 Project (Establishment of 66/11KV of Al-Rayyan Village S/S and urgent upgrade of Existing Substation).
- : Appreciation Certificate by ABB LLC Qatar (Date: 03.05.12) for 66/11KV Doha Land1 Substation.
- : Appreciation Certificate by Areva LLC Qatar (Date: 09.10.12) for 11KV Rayyan Village Substation.
- Appreciation Certificate by ABB LLC Qatar (Date: 26.12.12) for 66/11KV New Hitmi Substation.

Appreciation Certificate by ABB LLC Qatar (Date: 16.5.15) for 66/11KV Doha land-2 Substation.

### CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Mar. 2007 till now

**Employer**: Electro Tharwat Doha for Contracting, Qatar

Projects : • LUSAIL LRT – 5303

BPS-LRT-Central 66/33KV S/S

Ras Abu Fontas A3 – Reverse Osmosis Project

Airport Super SubstationDoha Super SubstationDoha Land-2 66/11KV S/S

Al Wagba S/S 220/132/66/11KV (ABB)

Abu Sidra S/S 66/11KV (Areva)

DID S/S 66/11KV (Areva)DID 47 S/S 66/11KV (Areva)

Lusail Development Super Substation-2 400/220/66/11KV (AREVA)

Doha Land1 66/11KV Substation
Rayyan Village 11KV Substation
New Hitmi 66/11KV Substation

• Q.P District (BFD) 66/11KV Substation (ABB LLC AG Consortium)

Qatar Solar Technology (QS Tec S/S) 220KV

Job title : General Site Supervisor

Dates : From Jan. 2000 till Feb. 2007

**Employer**: Electro Tharwat Libya

Projects : • Sirt 400 GIS Switchgear

Zawia 400KV GIS SwitchgearBAM 400/220KV Substation

• Rehabilitation of Abu Kammah 220KV AWS (Indoor type)

National and regional central center project

Rehabilitation of Abu Kammah 220KV AWS (Indoor type)

Zawia 30/11KV SubstationSirt 66/11KV SubstationZliten 30/11KV Substation

Job title : Site Supervisor

Dates : From Jan. 1996 till Dec. 1999

**Employer** : Electro Tharwat Egypt

Projects : • Gaza north and Gaza south 220/20KV Substation

Sidi Kirir 2x320MW Power station - Package (117)

Taba 500/400/220/20KV SubstationEl Bostan 220/66/20KV Substation

Job title : Foreman

#### Field of experience:

- Complete Installation of Switchgear (GIS & AIS Bays), LCC Panels.
- LV cabling between GIS/AIS components & GIS/AIS-LCC Panels, Cable Tray Installation, Cable Laying, Dressing, Glanding & Termination on both ends and all associated works including Earthing.
- Erection of Switchgears with all the associated works including inter panels wiring, bus bar installation, bus riser panel, bus VT panels etc.
- Erection of Transformers including cable box control cabinet, OLTC drive, piping, cooler banks, conservator fixing accessories and devices, laying, fixing termination of cable, gland plate drilling, fall protections, HV/MV cable supports.
- Erection of Auxiliary Transformers including cable box control cabinet, OLTC drive, piping's, cooler banks, conservator fixing accessories and devices, laying, fixing termination of cable, gland plate drilling, fall protections, MV/LV cable supports.
- Installing the Neutral Earthing Resistors (NER), CT monitoring devices, gland plate drilling etc.
- Complete set of LV Control Cables, Power Cables Laying, Glanding, Dressing, Termination and Tag Fixing (Ferrule where required).
- Installation of various size Cable Trays/Ladders with suitable supports as per drawings including cleaning and earthing of all Cable Trays/Ladders.
- Complete set of Earthing Cables welding (Cad weld) including excavation, backfilling, joint measurements and boring for earth rod installation.
- Erection of LVAC/DC panels, Relay Panels, Protection Panels, Control Panels, SCADA communication equipments including coupling of busbars, coupling panels, inter - panel wiring.
- Mounting of cells on the battery racks, connecting the battery links, electrolyte filling of the cells, installation of the fuse boxes, standby charger, DC Interlock & Dropping Diode panels.
- Erection of the Earthing Switch, Sealing End, Surge Arrestor, Voltage Transformer, Current Transformer, Circuit Breaker, Disconnecting Switch of both Main & Reserve Busbars and Post Isolator.
- Framing and executing Progress Monitoring System for daily, weekly and monthly project progress in coordination with the project team.