#### 103843-ELE-1258GMST-E-2000

# Lead Commissioning & Protection Engineer

Holds a B. Sc. in Electrical Power & Machines Engineering and has over 24 years' experience working in maintenance, protection, testing and commissioning.

### PERSONAL DATA

Nationality : Egyptian
Birth Date : 19/12/1974

Gender : Male

Marital Status : Married

Residence : New Cairo

### **EDUCATION**

B. Sc. in Electrical Power & Machines Engineering, Helwan University, 2000

### LANGUAGES

Arabic : Native Language

English : Excellent

### **COMPUTER SKILLS**

: Windows, MS Office, Internet

: MS Project and Visio

# TRAINING COURSES AND CERTIFICATIONS

Summer Training: Handling PLC controllers and Automated Production lines.

: Summer Training: C++ and machine language.

Summer Training: Electrical power systems protection and maintenance.

# CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Jul. 2017 till now

Employer : EGYPTROL

Job title : Lead Commissioning & Protection Engineer

**Job Description**: • Aden PV 132KV/33KV substation, Aden – YEMEN:

 Leading and participating in testing and commissioning activities, including 132KV Siemens switch yard and MV SWGRs, main power

transformers and auxiliary transformers protection.

- Scheme and design check, modifications of original designs as per

site requirements.

- Planning for first energize and substation start-up.
- 3 Substations 132KV/33KV (Hiswa, Mansoura and Khor Maksar), Aden – YEMEN:
  - Leading and participating in testing and commissioning activities, including ABB ELK 04C GIS and MV SWGRs, main power transformers and auxiliary transformers protection.
  - Troubleshooting electrical systems at first energizing for the 3 substations.
- Layyah Combined Cycle Power Plant 1026MW, Sharjah UAE (Apr. 2021 May 2022):
  - Leading and participating in Gas turbine BOP testing and commissioning activities, including MV and LV SWGRs, ABB SF6 GCB, Main generator step up transformers and unit auxiliary transformers protection.
  - Troubleshooting electrical system at first fire and first synchronizing for 2 GTs.
- Hail 2 CC Power Plant, KSA (Jan. 2018 Mar. 2021):
  - Leading the electrical team to achieve project milestones in time, and in a professional performance.
  - Testing and Commissioning, Water Demineralization, transformers, Sewage water treatment and overall scheme.
- New Administration Capital Siemens CCPP Egypt (Feb. 2017 Dec. 2017):
  - Testing and Commissioning Generators and transformers protection systems for gas turbines.
  - Commissioning the interface between protection systems and control systems (DCS and T3000).

Dates : From Dec. 2012 till Jan. 2017
Employer : Bader Almulla & Bros., Kuwait

Job title : Project Manager

**Job Description**: Manage and coordinate power plant maintenance projects:

- Sabiya Power Plant (General Electric):
  - Managing maintenance team to achieve Preventive Maintenance schedule as per GE standard.
  - Following up subcontractors and coordinate with the client achieving maximum efficiency on budget basis.
- Doha East Power Plant (Ministry of Electricity and Water):
  - Managing F/F F/A maintenance team to achieve Preventive and corrective maintenance schedule as per MEW requirements.
  - Modifying Fire Alarm systems to achieve best protection for High Voltage Transformers.

Dates : From Jun. 2006 till Dec. 2012

Employer : Arabian BEMCO, Jeddah – Saudi Arabia
 Projects : Riyadh Power Plant 9, block C and D

Haram expansion MV switchgears testing - Mecca

Qurayyah CCPP2

King Saud University – Riyadh

Princess Noura University – Riyadh

Qurayyat Sub Station - 33/380KV – Qurayyat

Najran ARAMCO Power Plant

Job title : Senior Electrical Engineer

Job Description : Manage a testing and commissioning team for different type of power plants

and substations projects.

Dates : From May 2005 till Jun. 2006

**Employer** : EPCI Pharma

Job title : Electrical Maintenance Engineer

**Job Description**: • Maintenance of LV System (11KV to 0.38KV).

Planning new production electrical supply requirements and modifying

existing systems.

Maintenance planning and execution for production lines and machines.

Dates : From May 2001 till May 2005

**Employer**: Lacto Misr Factory, 10th of Ramadan City – Egypt

Job title : Electrical Maintenance Engineer

**Job Description**: • Maintenance of Spray Dryer, dry mixing and filling lines.

Maintenance of factory LV System (11KV to 0.38KV).

Maintaining and re-programming of PLC unit (SIMATIC S7 and S5).

Maintaining and calibrating of level, temperature and pressure Indicators.

Maintenance of MCCs, Electrical Motors and drives.

Training new engineers to handle German Spry Dryer.

Dates : From Sep. 2000 till May 2001

**Employer** : Cairomatic

Job title : Electrical Maintenance Engineer

Job Description : • Working as Maintenance Engineer for water desalination plant, low

voltage distribution system, Diesel Generator and plant controller like,

Level, pressure, flow meters and GEFANUC PLC.

Responsible for maintaining and operating high pressure motorized

pumps.

#### Skills:

- Management:
  - Planning, communications and problem solving.
  - Ability to lead team workers to achieve maximum time and financial efficiency.
  - Help others with phases of departmental planning.
- Technical:
  - Experienced in testing and comm. with most type of protection relays (Siemens, ABB, GE, SEL, etc.).
  - Experienced in testing and comm. of HV, MV and LV switchgears.
  - Familiar with most types of machine controllers (PLC, inverters, DC drives, etc.).
  - Testing, commissioning and maintenance of Power Plants (GT and CCPP).

-	High and medium voltage transformers and motors protection and maintenance (Oil and dry types).