#### 103626-ELE-2PST-E-2003

# Protection & Commissioning & Testing Engineer

Holds a B. Sc. in Electrical Power Engineering and has over 16 years hands-on experience working as Protection & Commissioning & Testing Engineer.

### **PERSONAL DATA**

Nationality : Egyptian Birth Date : 04/11/1979

Gender : Male

Marital Status : Married

Residence : Qalubia

### **EDUCATION**

: B. Sc. in Electrical Power Engineering, Menoufia University, 2003

#### LANGUAGES

Arabic : Native Language

English : Good

### **COMPUTER SKILLS**

: Windows, MS Office, Internet

: Micom Software for Areva protection relays

: Micom Software for ALSTOM protection relays

: Micom Software for Schneider protection relays

DIGSI Software for Siemens protection relays

: Cap505 Software for ABB protection relays

: PCM Software for ABB protection relays

## TRAINING COURSES AND CERTIFICATIONS

: At Ministry of Electricity – Network Training Center:

- Instrument Devices & Power Measurement (P1).
- Protection Fundamental (P2).
- Control Circuits of substations (CCS).

: Summer training in EGEMAC in technical cooperation with Siemens and AGE Aktiengesllschaft (Jul./Aug. 2001).

Went to Germany to have training in Siemens Company.

: International Computer Driving License (ICDL) (Aug. 2009).

# CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Jul. 2005 till now

Employer : Egyptian Electricity Transmission Company (EETC), Central Sector for

Protection, Measurement and Testing

Job title : Protection & Commissioning & Testing Engineer

Job Description : • Member of programming commission in (EETC), which makes accurate programming specifications and selects the suitable setting for protection

relays in the Egyptian Network.

• Analysis of disturbance & event recorder.

• Under frequency relays periodic testing.

Commissioning and testing for some substations.

 Measuring of cables and overhead transmission line parameters all over the Egyptian network with tester (omicron CPC100) and applying C.T. electrical tests (polarity, ratio, saturation, DC resistance) by omicron

cpc100 and V.T test.

Member of operation group for setting calculations in EETC.

#### Further experiences:

- Worked in the company's German (IPS Intelligent Process Solutions) for Saudi Arabia (3 months).
- Work in most of the power stations connected to the network Egyptian Electricity Transmission.
- Been installed and commissioning and testing fault recorder devices type (REASON - GE) in High Dam.
- Worked with GS (Mostorod Project) for two months.
- Worked with Schneider (Zohr Project) for three months.

#### Field of experience:

- Experience including installation, commissioning and testing with the following protection relays:
  - Siemens (7SA511 7SA522 7SA 610 611, 7UT 612 7UT 613 7SS 522).
  - ABB (SPAF140C REF 542+ REU 615 REF 611 REB500).
  - Areva (MICOM P442, P441, P143).
  - Schneider (Micom P632 P132 P122 P127 143 444 545).
  - ALSTOM (Micom P443 P442 P14N P14D P545, P843).
  - GE (mivII Multilin350 Motor 469).
  - NR (PCS-978, PCS-902, PCS-931).
  - Hathaway: IDM (fault recorder).
  - Siemens: SICAM PQ Analyzer (fault recorder).
- Testing most of the protective Relays in the Egyptian Electrical Network such as: Distance, over current, earth fault, differential protection of transformer, restricted E.F., breaker failure, line differential, synchrocheck, auto reclosure, load shedding.
- Familiar with all software for most protective relays:
  - ALSTOM: micom s1 agile.
  - Schneider micom s1 studio.
  - ABB: cap540, PCM 600.
  - Siemens: digsi 4.83.
  - Hathaway: Replay plus 1742.
  - Siemens: oscop pv6.6.
- Ability for analysis disturbance & event recorder.

•	Ability of testing the protective relays by the famous testers such as OMICRON Test Universe (omicron 256, 356) and (CPC 100) FREJA (300, 306, 406) and (MANTA) (Severker780) (KINGSINE) Testers.