# 101682-ELE-12STyz-S-2007

## Technician Commissioning - Electrical

Has over 8 years' experience working in testing and commissioning at several projects.

#### PERSONAL DATA

Nationality : Egyptian Gender : Male Residence : Tanta

### **EDUCATION**

: Azhar High School, 2007

#### LANGUAGES

Arabic : Native Language

English : Good

### **COMPUTER SKILLS**

: Windows, MS Office, Internet

## CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Mar. 2014 till now Employer : Elsewedy Electric (PSP)

Projects : • Iraq 4 SS Project 400KV/132KV (Maysan, Mothana, Shatra & Shat Al

Arab) (Mar. 2020 – Jun. 2021)

• SOUTH HELWAN SUPERCRITICAL POWER PLANT (3x650MW) (CP-

117) (Feb. 2019 – Mar. 2020)

ELCO STEEL 220/33KV 2X250 MVA (Nov. 2018 – Feb. 2019)

Elwakra SS (Qatar) 132/11KV (Aug. 2018 – Nov. 2018)

West Damietta Power Plant 750MW (Nov. 2016 – Aug. 2018)

Mahmoodi Power Plant 168x2MW (Jun. 2015 – Oct. 2016)

Aldiwaniya (Iraq) Power Plant 125x4MW (Jan. 2015 – May 2015)

Giza North Power Plant 3x750MW (Mar. 2014 – Jan. 2015)

Job title : Technician Commissioning – Electrical

**Job Description**: • Perform all the tests for motors (Insulation resistance, rotation check).

• Perform tests for current transformers (insulation resistance, turns ratio,

Polarity checking, DC resistance, Excitation curve).

• Perform all the tests needed in GIS (400KV, 220KV, 132KV) (Breaker

timing, contact resistance, Hi-pot test).

Perform all the modifications needed.

- Perform all the tests for voltage transformers (insulation resistance, turns ratio, Polarity checking, DC resistance).
- Perform all the tests for MV switchgear (insulation test, Hi-pot test, and start up), and commissioning of the system.
- Perform wire check and interface connection for all system.
- DC and UPS system (charging batteries and start up).
- Medium and High voltage cables testing (insulation resistance & Hi-pot and VLF).
- Perform all the tests for power transformers (Insulation Resistance Turns Ratio – DC Windings Resistance – Tan delta – Oil Break down test – interface with other systems).

#### **Equipment & Tester used:**

- OMICRON CT analyzer.
- OMICRON CPC 100.
- MEGGER delta 4000.
- ISA 3000T.
- Ray tech turns ratio and vector group for TR.
- Ray tech dc resistance for TR.
- AC/DC Hi-pot tester.
- Oil breakdown tester.
- Earth resistance tester.
- Insulation resistance tester.
- Contact resistance tester.