

Holds a B. Sc. in Electrical Engineering and has over 21 years experience working in Testing, Commissioning and Start-up of Transmission Substation's, Electrical Troubleshooting, Electrical Safety and Skilled in Electrical Maintenance with quality assurance.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 25/04/1978
Gender : Male
Marital Status : Married
Residence : Ismailia

EDUCATION

: B. Sc. in Electrical Engineering, Zagazig University, 2001

LANGUAGES

Arabic : Native Language
English : Very Good

COMPUTER SKILLS

: Windows, MS Office, Internet
: MS Project
: All Protection relays Software included configuration and CID for SAS integration

TRAINING COURSES AND CERTIFICATIONS

: EEA - Network Training Centre (HELWAN, EGYPT).
: ALFANAR Training Centre for advanced relays (Riyadh, KSA).
: Management Course (PMP Pre-Exam Preparation Course).
: Management Course (How to Write Professional Email).
: Technical Course (how to configure and test Protection Numerical Relays ABB, SIEMENS, SEL, GE and Alstom).
: Hathway fault recorder (HELWAN, EGYPT).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Oct. 2020 till now
Employer : EETC
Job title : Protection Engineer

Dates : From Jan. 2017 till Oct. 2020
Employer : Alfanar Co. (KSA)
Job title : Project Manager Testing & Commissioning Eng.

Dates : From Mar. 2014 till Jan. 2017
Employer : Alfanar Co. / ALSTOM Co. (KSA)
Job title : Team Leader Testing & Commissioning Eng.

Dates : From May 2009 till Mar. 2014
Employer : Alfanar Co. (KSA)
Job title : Senior Testing & Commissioning Eng.

Dates : From May 2002 till May 2009
Employer : EETC
Job title : Protection Engineer

Projects:

- EL JUIMAH BSP 115/13.8KV (KSA) (SEC-CO)
- INTENATIONAL CONNECTION BETWEEN ARABIC GULF COUNTRIES (50 HZ-60 HZ) GCCIA - (KSA – Albahrayn – Kuwait - United Arab Emirates - Qatar) (Alstom)
- GCCIA Project for maintenance WITH ALSTOM (SALWA S/S KSA, AL FADHILI S/S KSA, GHUNAN S/S KSA, RAS QURIA S/S KSA, JASRA S/S BHU, AL ZHOUR S/S KUW and HVDC CONVERTER)
- Tabarjal BsP 380/115/33KV S/S (KSA)
- RIC3 BsP 380/115/33KV S/S (KSA)
- Qurayyah IPP 380/230KV (KSA) (SEC-CO)
- AL FADLI 380KV S/S (KSA) (Alstom)
- SALWA 380KV S/S (KSA) (Alstom)
- South Houfof 230/115/13.8KV S/S (KSA) (SEC-CO)
- Nariyah Psb 380/115/33KV S/S (SEC-CO)
- Nariyah 3 115/13.8 (KSA) (SEC-CO)
- Installing capacitor bank PROJECT (KSA) (ABB)
- Protection relays upgrading project (Alstom)
- FADHILI GAS PROGRAME (FGP) PROJECT (KSA) (Aramco)
- KFU 115/13.8 (KSA)
- WASIT CO-GEN PROJECT (KSA) (ARAMCO)
- HAWIYAH CO-GEN PROJECT (KSA) (ARAMCO)

- Field of experience :**
- Plan, schedule, assign work, and establish priorities, control expenditures, take appropriate measures to ensure work is completed on schedule and within cost estimates.
 - Supervising and coordination between testing and commissioning activities.
 - Supervising team members from planning to execution of project.
 - Ensured proper working of daily operation and facilitated with requirements of the project.
 - Making prevention plans for any damage or loss occurred in the project.
 - Training engineers for solving technical problems and optimizing devices.
 - Reviewing the documents prepared for license and contract agreements.
 - Preparation of overall master plan & testing requirement and difficult.
 - Organizing, conducting and supporting test activities.
 - Involved in performance evaluation for Engineers (Monthly, half year and yearly).
 - Conducting Weekly Meeting with staff to review Progress and the site problems.
 - Rapidly response to problems and implementing immediate trouble shooting.
 - Participating in audits and reviews of testing, highlighting areas for improvement.
 - Project Manager Testing & Commissioning:
 - Project Manager for Tabarjal BSP Substation 380/115/33KV and successfully Energization.
 - Project Manager for Nariyah BSP 380/115/13.8KV and successfully Energization.
 - Project Manager for Nariyah 3 S/S 115/13.8KV and Successfully Energized.
 - Project Manager for RIC3 BsP S/S 380/115/33KV.
 - Project Manager for FADHILI GAS PROGRAME (FGP) PROJECT.
 - Skills:
 - Project Management.
 - Full knowledge of testing processes with technical understanding.
 - Planning and task management skills.
 - Excellent experience for testing and commissioning of ABB, SIEMENS, AREVA, SEL, GE.
 - Excellent experience for testing of 34.5KV / 13.8KV / 11KV / 6.3KV / 480 V switchgear.