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, SIEMSNS, SEL, GE and Alstom).
- : Hathway fault recorder (HELWAN, EGYPT).

CHRONOLOGICAL EXPERIENCE RECORD

Dates Employer Job title	 From Oct. 2020 till now EETC Protection Engineer
Dates Employer Job title	 From Jan. 2017 till Oct. 2020 Alfanar Co. (KSA) Project Manager Testing & Commissioning Eng.
Dates Employer Job title	 From Mar. 2014 till Jan. 2017 Alfanar Co. / ALSTOM Co. (KSA) Team Leader Testing & Commissioning Eng.
Dates Employer Job title	 From May 2009 till Mar. 2014 Alfanar Co. (KSA) Senior Testing & Commissioning Eng.
Dates Employer Job title	 From May 2002 till May 2009 EETC 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) 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.