

Holds a B. Sc. in Electrical Power & Machines Engineering and has about 15 years hands-on experience working in maintenance, protection, testing, commissioning, operation and start-up.

## PERSONAL DATA

Nationality : Egyptian  
Birth Date : 03/08/1985  
Gender : Male  
Marital Status : Married  
Residence : Currently KSA

## EDUCATION

: B. Sc. in Electrical Power & Machines Engineering, Assiut University, 2007

## LANGUAGES

Arabic : Native Language  
English : Excellent  
German : Fair

## COMPUTER SKILLS

: Windows, MS Office, Internet  
: MATLAB 7  
: PLC Simulation Program  
: Work bench

## TRAINING COURSES AND CERTIFICATIONS

- : Certificates of attendance at Assiut Oil Refining Company (A.S.O.R.C.) courses (Mar. 2003, Apr. 2005 & Mar. 2006).
- : Certificate of attendance at Assiut Thermal Power Generation Plant course (Feb. 2006).
- : Certificate of attendance at Assiut Electricity Distribution Network course (Sep. 2006) in:
  - Transformers.
  - Protection.
  - Electric counter meters.
  - Electricity distribution network.
  - Control.
- : Certificate from Assiut University at Programmable Logic Controller (PLC) (Jun. 2007).

- : Certificate from Society service department and environment development (Assiut University) of attendance at project activities of analyzing power consumption patterns (Jun. 2007).

## CHRONOLOGICAL EXPERIENCE RECORD

- Dates** : From Mar. 2012 till now
- Employer** : Bemco Services Company in Saudi Arabia
- Job title** : Plant Shift Engineer
- Job Description** :
- AL-QASSIM Power Plant Extension III (Mar. 2012 - Jul. 2012):
    - GE LV & MV switchgear panels testing.
    - CT'S – VT'S & circuit check – Breakers testing – primary injection – contact resistance – over current relay – earth fault relay – SYNCHRO - check relay, breaker open- close time, modification, insulation resistance test.
    - Transducers testing.
    - Ammeters – Voltmeters – power meters Testing.
    - ABB SACE TS3 (480 V) SSTD testing.
    - Insulation Resistance.
    - HI – pot.
    - 132KV ABB Generator circuit breakers (GCB) Testing – wiring check – modification – CT & VT Test – interlock – isolators – earth switch, Single EARTHING point.
    - 132KV GIS LCC Modification and Scheme Check.
    - Trip test.
  - Al Haram Extension switchgear (ALSHAMIYA), Makkah (Jul./Aug. 2012):
    - Testing and Commissioning of individual equipment's such as CTs, VTs, Breakers and Bus bar.
    - Testing of Protective Relays (SEPAM).
    - Switchgear (SCHNEIDER) scheme check.
  - AL-QURAYYA Power Plant (combined cycle) (Aug. 2012 - Oct. 2012):
    - LV & MV switchgear panels testing.
    - CT'S – VT'S & circuit check – Breakers testing – primary injection – contact resistance – over current relay – earth fault relay – SYNCHRO - check relay, breaker open- close time, modification, insulation resistance test.
    - Transducers testing.
    - Ammeters – Voltmeters – power meters Testing.
    - (480 V) SSTD testing.
    - Insulation Resistance.
    - HI – pot.
  - KING ABD EL AZIZ University Central Cooling Plant (KAU CUP2) O&M (from Oct. 2012 till now):  
Testing, Commissioning, Start-up & O&M for:
    - 13.8KV SWG (Eaton / Feeder Management Protection Relay FP-5000, outgoing feeder Relay DT3000).
    - Testing, Commissioning and start-up of (5 OM and 2 CYK chillers 13.8KV Auto transformer Starter from Eaton with Motor Management relay 469).
    - Testing, Commissioning of 5 OM 6000 HP and 4 CYK 2000 HP, 13.8KV chiller Motor.

- Testing, Commissioning and start-up of 4.16KV SWG (Eaton protection relay FP5000, Motor management relay MP-4000, M.V Soft Starter, M.V VFD (Allen Bradley ROCK Well Automation).
- Testing, Commissioning and start-up of 2 Oil type Transformer 13.8/4.16KV with its differential relays & over current relay.
- Testing, Commissioning and start-up of 4 Dry type 13.8KV / 380 V Transformer.
- Testing, Commissioning and start-up of 4 MCC 380 V (main incomer and bus tie breakers, relays, soft starter).
- Testing, Commissioning and start-up of 60 fluid cooler fan Motor with their protection relay and soft starter.
- Testing, Commissioning and start-up of 10 AHU.
- Testing, Commissioning and start-up of 25 100HP, 400HP, 600HP Pumps Motor and Dry Run Test.
- Testing, Commissioning and start-up of 5 OM Chiller & 2 CYK Chiller in coordination with York.
- Testing, Commissioning and start-up of all instruments, RTU panels, Main PCS Panel, DCS control system and instrumentation loop check, SAT, Modify logics and graphics.
- Functional check of all control system of chiller plant.
- Performing performance test for every chiller with the commissioning agent Brady from USA.
- Performing performance test for every control loop in the plant (FPT) with the commissioning agent Brady from USA.
- Instrumentation calibration, hart communication configuration, communication between SWG relay and DCS.
- Verification of relay coordination study and making notes and modify it as per the design requirement. And final setting applies.
- Operation and maintenance of the plant.

**Dates** : From 2007 till Mar. 2012

**Employer** : Toshiba & Ansaldo

**Project** : Assiut Thermal Power Station 2x300MW

**Job titles** : 

- Maintenance, Protection & Testing Engineer
- Operation Engineer (9 months)

**Job Description** : Testing of Generator, Transformers, 220KV T.L./Bus bar, Feeder/Bus bar of 6.3KV Protection Relays, SF6 Gas CB Test Earth resistance measurement and DC system.

**Further experiences** : Work as Instructor for SEC with SHTC for Training Courses (2013, 2014, 2015, 2016).

**Field of experience** : 

- 220KV protections:
  - 7SR1102, 7SR1205 Siemens Digital Relays (Over Current & Directional O.C.).
  - Distance Relay: LZ96 – Razfe – L8b (ABB).
  - Over current Relay: TCO23B-DU2K, TCO21B-DU22K, TCO22B-DU1K (TOSHIBA), PRAJ 131 (ABB), SPAJ 140C (ABB).
  - Earth Fault Relay: TCO21B-DUIK, TBB7B-DU2X (Restricted Earth Fault), TOSHIBA.
  - Directional Relay: TDS2B-CG1, TDG20B-EG2 (TOSHIBA), SPAA

- 321C (ABB).
- Differential Relay: TBB7B-DU2X, TB11B-TU2K (TOSHIBA), RADHA (ABB).
- Breaker Failure Relay: TCO24B-TU1Q (TOSHIBA).
- Under voltage Relay: TVU3F-BG21, TVU3F-BG31.
- 6.3KV & 380V protections:
  - 7SR1102, 7SR1205 Siemens Digital Relays (Over Current & Directional O.C.).
  - Over current Relay: ICO1D-AT3H, ICO1F-AT2H (TOSHIBA), IKC 913 (ABB).
  - Earth Fault Relay: ICO1D-AT1 (TOSHIBA), IKC 911 (ABB).
  - Differential Relay: ICO1F-AT2H (TOSHIBA), IKC 913 (ABB).
  - Under voltage Relay: IVU1F-AG1, IVG1D-BG1 (TOSHIBA), UKT 911 (ABB), TVU3F-BG21 (ABB).
  - SSTD Protection.
- Generator Protection:
  - Gen. Impedance back-up Relay (21G): CYS2D-BS1 (TOSHIBA), RAKZB (ABB).
  - Gen. Reverse power Relay (32G): CW-12B-D (TOSHIBA), RXPE40 (ABB).
  - Gen. Loss of field Relay (40G): TYRID-BT1 (TOSHIBA), RAGPC (ABB).
  - Gen. Negative phase sequence Relay (46G): TQRID-MC4K (TOSHIBA), RARIB (ABB).
  - Gen. Over current Relay (51G): TCO21B-DU1K (TOSHIBA).
  - Gen. VT voltage balance Relay (60G): TBV4D-DU1X (TOSHIBA), RXBA4 (ABB).
  - Gen. Stator earth fault Relay (64G): TRG1D-MC6K (TOSHIBA), RAGEA (ABB).
  - Turbine/Gen. Under frequency Relay (81L): TFF6B-MC1K (TOSHIBA), RXFE4 (ABB).
  - Over frequency Relay (81H): RXFE4 (ABB).
  - Gen. Differential Relay (87G): TBR1F-BS2 (TOSHIBA), RADSG (ABB).
  - Gen. Transformer Differential Relay (87GT): TBT11B-TU2K (TOSHIBA), RADSB (ABB).
  - Gen. Over excitation Relay (59 V/F): THV2D-MC5K (TOSHIBA), RATUB (ABB).
  - Gen. Field earth fault Relay (64GE): TCR3D-BS1 (TOSHIBA), RXNB4 (ABB).
  - Excitation transformer Differential Relay (87E): IBT1D-BT2 (TOSHIBA).
  - Dead machine Relay (51/27): RAGUA (ABB).
  - Under voltage Relay (27G): RXEG21 (ABB).
  - Over voltage Relay (59G): RXEG21 (ABB).
  - 7SR1102, 7SR1205 Siemens Digital Relays.
- Transformer Protection (Electrical & Mechanical):
  - Over current Relay: SPAJ 142C (ABB).
  - Restricted Earth Fault: RADHD (ABB).
  - Earth fault Relay: RXIG21 (ABB).
  - Differential Relay: RADSB (ABB).
  - 7SR1102, 7SR1205 Siemens Digital Relays.
  - Buchholz Relay.

- Pressure Relief Relay (Mechanical Protection).
- DC system:
  - Discharging and recharging of Batteries, Chargers Maintenance and Battery Liquid Change for:
    - UPS System.
    - 220V (820 A), 48V (390 A).
- Earth resistance measurement:
  - Testing and commissioning of LV/MV/HV projects.
  - Prepare drawings as built and modification according to customer requirement.
  - Commissioning of 4.16KV, 13.8KV, 132KV and 380KV Control and Relay panels.
  - Troubleshooting in Electrical protection systems and fault analyzing.
  - Testing and Commissioning of individual equipment such as CTs, VTs, CVTs, Breakers (SF6/Vacuum/AIR) and Isolators in Substations.
  - Testing and Commissioning of individual equipment such as CTs, VTs Breakers (SF6/Vacuum/AIR) and Isolators in Switchgears.
  - Testing and Commissioning of Protection relays in Substations and switchgears.

#### **Electrical Testing:**

- Lines & Bus Bars Breakers:
  - DC contact resistance.
  - Open-Close time measuring.
  - SF6 Gas test.
  - Experience in ABB GCB.
- Transformers:
  - Winding Insulation resistance (Megger).
  - DC resistance of winding (high voltage).
  - Capacitance & Dissipation Factor (Tan  $\delta$ ).
  - FRA (Frequency Response Analysis) Test.
  - DFR (Dielectric Frequency Response) Test.
  - SF6 Gas test.
  - Excitation current test.
  - Turns ratio.
  - Neutral Ground Resistor.
  - Calibration of Low Voltage Winding Temperature Indicator for transformers.
  - Calibration of oil temperature Indicator.
- GE LV & MV switchgear panels testing:
  - CT'S – VT'S & circuit check – Breakers testing – primary injection – contact resistance – over current relay – earth fault relay – SYNCHRO – check relay, breaker open - close time, modification, insulation resistance test.
  - Transducers testing.
  - Ammeters – Voltmeters – power meters Testing.
  - ABB SACE TS3 (480 V) SSTD testing.
  - Insulation Resistance.
  - HI – pot.
  - 132KV ABB Generator circuit breakers (GCB) Testing – wiring check – modification – CT&VT Test – interlock – isolators – earth switch, Single EARTHING point.

- 132KV GIS LCC Modification and Scheme Check.
- Trip test.
- Testing, Commissioning, Start-up & O&M for:
  - 13.8KV SWG (Eaton / Feeder Management Protection Relay FP-5000, outgoing feeder Relay DT3000).
  - Testing, commissioning and start-up of (5 OM and 2 CYK chillers 13.8KV Auto transformer Starter from Eaton with Motor Management relay 469).
  - Testing, commissioning of (5 OM 6000 HP and 4 CYK 2000 HP, 13.8KV chillers Motor).
  - Testing, commissioning and start-up of 4.16KV SWG (Eaton protection relay FP5000, Motor management relay MP-4000, M.V Soft Starter, M.V VFD (Allen Bradley ROCK Well Automation)).
  - Testing, commissioning and start-up of 2 Oil type Transformer 13.8/4.16KV with its differential relays & over current relay.
  - Testing, commissioning and start-up of 4 Dry type 13.8KV / 380 V Transformer.
  - Testing, commissioning and start-up of 4 MCC 380 V (main incomer and bus tie breakers, relays, soft starter).
  - Testing, commissioning and start-up of 60 fluid cooler fan Motor with their protection relay and soft starter.
  - Testing, commissioning and start-up of 10 AHU-
  - Testing, commissioning and start-up of 25 100HP, 400HP, 600HP Pumps Motor.
  - Modify logics and graphics.
  - Operation and maintenance of 60,000 TR District cooling plant.
- Instruments:
  - For Secondary Injection:
    - Omicron (CMC 156).
    - Sverker 650.
    - PHU-100.
    - PHU-1040.
    - FREJA-300.
  - For primary injection:
    - ODEN.
  - For DC Current and Voltage:
    - D.C. Multi – Function Calibrator Model 1017.
  - Function Generator:
    - FG121B.
  - For Testing Distance Relays:
    - ABB (XS92a).
    - ABB (QZW 415).
  - For Testing SSTD 380V:
    - SSTD3-TEB3.
    - SACE-SET1.
    - ABB SACE TS3 (480 V).
  - For Insulation Resistance Megger:
    - YOKOGAWA 3213.
    - M 4100/4.
    - IMI – 413.
    - CHAUVIN ARNOUX ISOL 5002.
  - For Earth Resistance Measurement:
    - M5032.

- For Tan  $\delta$  & DC resistance:
  - Omicron (CPC-100).
  - WRT-100 ADWEL.
- For contact resistance & Open-close Time:
  - SMC (PME-500-TR).
  - ADWEL (CRD-100x2).
  - MOM 690.
  - EGIL.
- For Turns Ratio:
  - TTR 3300.
- For CT:
  - Omicron CT Analyzer.
- For DFR Test:
  - Omicron (DIRANA).
- For FRA Test:
  - Megger (FRAX 101).
- Digital Phase Meter:
  - KDK DPF - 30N.
- Time Meters:
  - KDK MCS-5N.
  - ZSK – 2.
- Phase Detector:
  - RST – 2.
  - KDK.

#### **Operation & Maintenance:**

- Good experience in operation and maintenance at: Processing of operation and solving problems – Chillers – Fixed pumps – VFD Pumps – AHU Units – FCU Units – Air compressors – Switchgears – MCC – HVAC System – Starting up and Shutdown of plant – BMS – Condenser cooling system.
- O&M for:
  - 13.8KV SWG (Eaton) 5 OM and 14 CYK chillers.
  - 5 OM 6000 HP and 14 CYK 2000 HP, 13.8KV chiller motor.
  - 4.16KV SWG, M.V VFD.
  - 2 Oil type Transformer 13.8/4.16KV.
  - 8 Dry type 13.8KV / 380 V Transformer.
  - 8 MCC 380 V.
  - 120 fluid cooler fan motor.
  - 10 AHU.
  - 50 100 HP, 400 HP, 600 HP, 800 HP pumps motor.
  - 60000 TR District cooling plant.
  - 2 Air compressors.
  - 4 air blowers.
  - HVAC system.
  - Condenser cooling system.
  - Fixed pumps.
  - VFD pumps.
- Good experience in Thermal Power Plants:
  - Start-up and shut-down procedures for thermal power plant 2x312MW (Cold, Warm, and Hot Start-up and normal or emergency shut-down).
  - Turbine & auxiliaries operation (TOSHIBA & ANSALDO). And reporting the equipment condition during normal operation.

- Boiler & auxiliaries operation (MITSUBISHI & ANSALDO) and reporting the equipment condition during normal operation.
- Good working knowledge of hydrogen production plant mechanical equipment.
- Good working knowledge of firefighting system (water system, foam system and dry powder system locally and alarms control panel).