100831-ELE-1MOPT-E-2007

Plant Shift Engineer

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 δ).
 - 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 δ & 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).