Holds an Technical Industrial School Degree (Electrical) and has over 9 years hands-on experience working mainly in maintenance field.

PERSONAL DATA

Nationality	:	Egyptian
Birth Date	:	05/05/1987
Gender	:	Male
Marital Status	:	Married
Residence	:	El-Behira

EDUCATION

: Technical Industrial School Degree (Electrical), 2003

LANGUAGES

Arabic	:	Native Language
English	:	Fluent

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

- : On-shore training on the Power Plant Electrical Equipments Maintenance (Dec. 2013).
- : On-shore training on Fire Fighting (Feb. 2014).
- : Electrical Instrument Maintenance (Apr. 2014).

CHRONOLOGICAL EXPERIENCE RECORD

Dates	:	From Dec. 2010 till now
Employer	:	Middle Delta Electricity Production Company (MDEPC)
Project	:	Nubaria Power Station 1x750MW Combined Cycle (CCGT)
Job title	:	Electrical Maintenance Technician
Job Description	:	 Supervise and execute all power plant Electrical equipment maintenance. Implement the company EHS procedures within area of responsibility.

- Implement the company EHS procedures within area of responsibility.
- Proposing solutions for all possible operational malfunction.

- Perform the routine maintenance programs (PM & PDM) Emergency maintenance & troubleshooting and tests for the following systems under Engineers Supervision:
 - Gas Turbine:
 - GE gas turbine frame 9FA Generator.
 - Static start system for gas turbine "LCI" model LS2100.
 - Static excitation system EX2100.
 - Medium & low voltage motors (Unit Auxiliaries).
 - DC & UPS Systems.
 - Auxiliary (Dry) Transformers for LCI & Excitation.
 - Motor Control Center (MCC) in the PEECC.
 - Power Transformer:
 - Main transformer (2x300) MVA, 15.75/500KV HYUNDAI, delta/star for gas turbine unit
 - Main transformer (1x340) MVA, 19/500KV HYUNDAI, delta/star for steam turbine.
 - Auxiliary transformers (2x32) MVA, 15.75/6.3/6.3KV.
 - Medium & Low Voltage Switchgear:
 - Medium voltage SWGR (6.3KV) Schneider.
 - 400 V Load Center Schneider Model.
 - 400 V Motor Control Center (MCC) Schneider Model.
 - Back up Diesel generator 2.000 KVA 1.600 KW (ELECTRA MOLINS, Model EMO-2000).
 - 500KV Switchyard:
 - 500KV Live tank circuit breakers GL317 (AREVA).
 - 500KV Disconnector Switch S2DAT & S2DA2T.
 - 550KV Current Transformers IOSK 550.
 - 550KV Voltage Transformers VEOS 525 & CVE550.
 - Earthing Switches.
 - Grounding System.
 - DC Battery Chargers and Batteries.
 - UPS System.
 - Generator protection system (GE Relays G60 & C60).
 - Transformer protection system (GE Relays T60 & T35).
 - Generator Circuit Breaker (ABB HEC 100L Model).
 - Generator Circuit Breakers:
 - Generator Circuit Breaker (ABB HEC 100L Model).
 - Steam Turbine:
 - ALSTOM Steam turbine Generator.
 - Static excitation system.
 - Medium & Low Voltage Motors.
 - Support Mechanical team during Inspections (CI & Major).
 - Make Cable Termination.
 - Cathodic protection for the under ground pipes.
 - Roads and buildings lighting systems.
 - Turbine Building Over head Electrical cranes (120/20ton).
 - Pump house overhead cranes (20/5Ton).
 - Iso phase bus duct from main transformers to Aux. transformer and generator.
 - Perform Electrical Tests under Engineers Supervision for the following:
 - 500KV Switchyard:
 - C.B contact Resistance test.

- C.B timing test.
- > C.B function & Interlocks test.
- > Voltage transformer insulation resistance.
- Voltage transformer turns ratio.
- Current transformer insulation resistance.
- Current transformer polarity test.
- > Current transformer tan ∂ .
- Disconnector switch alignment.
- Disconnector switch function & interlocks test.
- > Electrical connection cables insulation resistance.
- > Electrical connection cables continuity.
- Primary current injection.
- Electrical Generator:
 - Stator windings Hipot test.
 - Stator winding insulation resistance & polarization index measurements.
 - Stator DC winding resistance measurement.
 - Rotor insulation resistance & polarization index measurement.
 - > Rotor DC winding resistance measurement.
 - Rotor winding AC impedance measurement.
- Main Power Transformer:
 - Insulation Resistance & polarization index measurement.
 - > DC winding Resistance measurements at each tap.
 - > Windings Insulation power factor measurement $(\tan \partial)$.
 - > Bushing Insulation power factor measurement (tan ∂).
 - > Oil Insulation power factor measurement (tan ∂).
 - Oil dielectric strength test.
 - \succ Turns ratio at each tap.
- Generator Circuit Breaker:
 - C.B contact Resistance.
 - C.B timing test.
 - > C.B function & Interlocks test.
 - Voltage transformer insulation resistance measurement.
 - > Voltage transformer turns ratio check.
- Auxiliary power transformer 15.75/6.3/6.3KV:
 - Insulation Resistance & polarization index measurement.
 - > DC winding Resistance measurements at each tap.
 - > Windings Insulation power factor measurement $(\tan \partial)$.
 - \blacktriangleright Bushing Insulation power factor measurement (tan ∂).
 - > Oil Insulation power factor measurement (tan ∂).
 - Oil dielectric strength test.
 - > Turns ratio at each tap.
 - > AVR setting and on load Tap changer checks

• Medium Voltage switchgear 6.3KV (Schneider Electric):

- > Bus bar Insulation resistance measurements.
- Bus bar Hipot test.
- > C.B DC contact Resistance measurement.

- Function & interlock testing.
- > Protection relays (SEPAM S20, S40, M41) test.
- LV load center 400V:

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- > Bus bar Insulation resistance measurements.
- Bus bar Hipot test
- LC transformer tests.
- Back up diesel Generator:
 - > Stator Winding Insulation resistance measurements.
 - Stator Winding Hipot test.
 - Stator Dc winding Resistance measurement.

Dates Employer Job title Job Description	::	From Jan. 2010 till Dec. 2010 PSP Electrical Maintenance Technician Perform Electrical Tests under Engineers Supervision for the electrical equipment.
Dates	:	From Jun. 2009 till Jan. 2010
Employer	:	Electro Tharwat Company
Job title	:	Electrical Construction Technician
Job Description	:	Electrical construction work.