101262-ELE-14MPyz-E-2004

Superintendent Electrical Engineer

Holds a B. Sc. in Electrical Power & Machines Engineering and has 17 years of experience in different sites (Oil and Gas sites & electrical power station sites & projects and factories sites).

PERSONAL DATA

Nationality : Egyptian Birth Date : 01/07/1982

Gender : Male

Marital Status : Married

Residence : El-Behira

EDUCATION

B. Sc. in Electrical Power & Machines Engineering, Tanta University, 2004

LANGUAGES

Arabic : Native Language

English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet

CHRONOLOGICAL EXPERIENCE RECORD

Employer : BECHTEL for client BP

Project : Giza Faoum site (GF) in Alexandria

Job title : Superintendent Electrical Engineer in oil and gas field

Employer : SAN MASR Egyptian Company with Bechtel

Project: Revin site

Job title : Leader for UPS group

Dates : From Feb. 2013 till Jul. 2013

Employer : SAN MASR

Job title : Maintenance & Operation Engineer in El-Burullus compressors

Dates : From Jan. 2009 till now Project : NEW ABU QIR (2x650MW)

Job title : Maintenance Engineer

 Attending all construction and commissioning and start-up test for generators and emergency diesel generators and UPS systems with big companies like MITSUBISH & MELCO & AKSA & CUMMINS & TERMOKIMIK & ELECTROGORGE & ELECTRO THARWAT &

DENORA & SIEMENS.

 Responsible for make maintenance for 24KV synchrounous generator and its Auxiliary and Static Excitation system, AVR and generator monitoring system.

- Responsible for protection for 24KV generator and protection for excitation transformer.
- Responsible for make maintenance to all type of ups system (air cooling system and water cooled system and it's maneuver (rectifiers, batteries, AC & DC distribution panels,).

• Responsible for 1.4MVA emergency diesel generator.

Dates : From Jan. 2008 till Jan. 2009

Employer : Egyptian Electric Holding Company (EEHC)

Project: Abu Qir Old Power Plant

Job Description : Maintenance Engineer (Protection Dept.):

• Installation & Maintenance of the following:

- Protection devices (AREVA & ABB & Siemens & Beckwith).
- Hydrogen cooled 320MW generator.
- Water treatment plant auxiliaries.
- MV Switchgear 6.6KV including SF6 & vaccum circuit breaker.
- Able to provide technical direction and supervision to a team of technicians and craft labour for the installation, commissioning and maintenance activities for all variations of protection relay systems.
- Able to install, test & commission LV, MV breakers, switchgear, protection relays, cables, motors.
- Expertise on relay setting calculations, and be able to carry out comprehensive relay testing (including primary and secondary injections).
- Understanding of the operational capabilities of electrical apparatus such as transformers and generators.
- Understand the concepts of the electric power system and have knowledge of all auxiliary systems such as the breakers and switchyard components.
- Familiar with the use of test equipments (Freja 300 & Omicron CMC156 & Omicron CMC256 & Omicron CMC356 & Foster & CBC 100 & MEGGER).
- Responsible for all periodic tests such as:
 - Interlocking for C.B & disconnector switches and earthing switches.
 - C.B tests such as (contact dc resistance, Timing of open & close for C.B, insulation test, dynamic resistance).
 - Siprotec Protection relays such as: 7SA522 & 7UM62 & 7UT612 & 7UT613 & 7SA522 & 7SA6 & 7SS52 & 7SS60 & 7SJ80.
 - MICOM Protection Relays such as: P633 & P821 & P921 & P632 & P430.
 - ABB Relays such as REF 610.
 - Current Transformer tests such as: CT Burden & CT Excitation &

CT Ratio & CT Winding Resistance & CT Polarity check & Voltage withstand.

- Voltage Transformer tests such as: VT Burden & VT Ratio & VT Polarity check.
- Power transformer tests such as: winding resistance & turns ratio & short circuit impedance & insulation test & tan delta & power factor for bushing.
- Generator tests such as: no load test & short circuit test & insulation test & high voltage test.
- Testing all Transducers of (Current, Volt, Active power, Reactive power, Power Factor and Frequency) and measuring devices.

Maintenance Engineer (Turbine & Boiler Dept.):

- DC Motor & Induction Motor Maintenance and Testing.
- Motorized & solenid valve Maintenance and Testing.
- Igniter & flame Maintenance.

Dates : From Sep. 2007 till Jan. 2008

Employer : Horse Company for water production

Dates : From Jun. 2005 till Sep. 2007

Employer : Egyptian Air Defence Armed Force

Project: Military Service

Job title : Officer

Dates : From Jul. 2004 till Jun. 2005

Employer : ACITO Company

Project: Kafr El-Dawar Power Station (modification unit 3)

Field of experience: Specialist in:

- Synchronous generators till 24KV.
- Motors maintenance.
- Diesel generators.
- UPS systems.
- Switchgear systems for different manufacturers.
- Water treatment systems.