101238-ELE-12MSTyz-E-2010

Electrical Maintenance Engineer

Holds a B. Sc. in Electrical Power Engineering and has about 10 years of extensive experience in the field of electrical power industry, project management, power generation, transmission substations, HV / MV / LV equipment, GIS, Transformers, protection panels & auxiliary systems throughout the complete life cycle; project initiation / engineering, planning, executing, testing, commissioning, start-up & maintenance.

PERSONAL DATA

Nationality : Egyptian Birth Date : 20/09/1988

Gender : Male Marital Status : Married

Residence : Currently Dubai, UAE

EDUCATION

B. Sc. in Electrical Power Engineering, Helwan University, 2010

LANGUAGES

Arabic : Native Language

English : Very Good

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

: Transformer Protection GE Relays (T60) Configuration and Testing, PSP (Oct. 2013).

: GE Protection Relays (D60, D90Plus, T60, T35, B30, B90 & F650), GE, Zamudio – Spain (Dec. 2013).

 Low impedance Bus Bar Protection using Relays SEL487B & GE B90, SEL & GE – Dammam, KSA (Mar. 2017).

PMP 6 edition Preparation Course (Aug. 2020).

: Project Management, certified PMP (valid till Nov. 2023).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From 2017 till now

Employer: DEWA (Dubai Electricity and Water Authority) - Dubai, UAE

(Transmission Power Division)

Job title : Electrical Maintenance Engineer

Preventive & corrective maintenance activities as well as modification and enhancement projects of 400 and 132KV substation equipment including; GIS with different make (AREVA, GE, SIEMENS, JAEPS, MITSUBISHI, ABB and HOLEC), 400/132 and 132/11KV transformers with different make (AREVA, BEST, SIEMENS, SGB, JAEPS, ABB, etc.).

- Planning, scheduling & execution of maintenance activities as well as emergency handling according to departmental procedures and safety regulations with the objective of improving equipment reliability.
- Prepare, review and modify work procedures, method of statement & check list for different maintenance activities.
- SF6 Gas Treatment including Testing, Leak Rectification, Gas Quality improvement and operation of Gas Handling Machine.
- GIS Mechanism Maintenance Spring, Hydraulic, pneumatic and Hydro-Spring Mechanism.
- Emergency response and NODs (Notification of Defects) rectification work.
- Ensure that procedures, quality, safety and environmental requirements are met by conducting site inspections, arranging toolbox talks and awareness sessions, and ensuring availability of all necessary personal protective equipment.
- Failure investigation, analysis & reporting of major equipment failures.
- Familiar with different modules of SAP system for maintenance management, work order processing, scheduling, material management, notification creation / processing / completion, work order confirmation / completion and reporting.

Dates : From 2014 till 2017

Employer: WESCOSA (Wahah Electric Supply Company of Saudi Arabia) - Dammam,

KSA

Projects: • Replace the Main Power Source at Abu Ali Gas Plant - Testing and

commissioning for 230/13.8/0.48KV Substation
 Saudi Cheveron Phlips Co. S-Chem Turn Around

 Authmaiyah GOSP 13 Expansion - Testing and Commissioning for 230KV Relay Protection Panel

 MRJN TP9 - Testing and Pre-commissioning for 115/13.8/0.48KV Substation

• Wasit Gas Project - Testing and Commissioning for 9 MV Substations

Protection Relay Panel Testing and Commissioning:

Job title : Service Testing & Commissioning Team Leader

ob Description: • Testing and Commissioning 230/115/13.8/4.16KV Substations.

- Line Differential Protection Relay using (SEL 411L SEL 311L GE L90 – Micom P543).
 - Distance Protection Relay using (Micom P543 Micom P443 and GE D60).
 - Low Impedance Bus bar Differential Protection Relay using (GE B90 – SEL 487B).
 - High Impedance Bus bar Differential Protection Relay using (GE

Job title
Job Description

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- F650 ABB REC 670 SEL 587Z).
- Transformer Differential Protection using (ABB RET541 SEL 487E - SEL 787 - GE T60 - GE 745).
- Remote Tap-changer Controller (RTCC) Relay usina MR Tapcon260.
- Bay Control Unit (GE F650 SEL 451 GE C30).
- Feeder Protection Relay (Micom P143 ABB (542Plus REF615 -REM610) - SEL 751 - GE (F35 - 750)).
- Motor Protection Relay (ABB (REM543 REM610 UMC100 REF 542Plus) - SEL (489 - 710) - GE (369 - 469 - MM200 - MM 300)).
- Scheme Checking for (HV, MV & LV) switchgear including Interlock and Inter-tripping schemes.
- Stability Test for (Transformers, lines & HV / MV Bus bars).
- Transformer Testing (Power Transformer Distribution Transformer -Dry Type Transformer).
- HV, MV and LV SWGR Testing including (Circuit Breaker Testing CT and VT Testing – Bus bar Testing – SF6 gas Testing).
- Testing and Commissioning of Generator Circuit Breaker (GCB).
- Testing & troubleshooting all interface signals and command between different systems and SAS (Substation automation System).
- Testing of MV, LV power cables and control cables.
- Battery and battery charger Testing and commissioning.
- Planning, scheduling, coordination and leading the site activities.
- Preparing and reviewing testing and commissioning procedures for electrical and protection systems.
- Well conversant with the most common test equipment such as (MEGGER, AVO, PROGRAMMA, ISA, OMICRON ...).

Dates From 2011 till 2014

Employer PSP (Elsewedy Power System Project)

Giza North Power Plant CP-117 (3x750MW Combined Cycle) - T&C of **Projects** transformers, cables and protection panels

Abu Qir Thermal Power Plant CP-118 (2x650MW) - T&C of motors. power / control cables and protection panels

Elnour & Elzaghloul Pump Stations Rashed - Egypt - T&C of motors, cables and MV / LV SWGR's

Banha Power Plant CP-117 (Combined Cycle 750MW) - T&C of transformers, cables and protection panels

Suez Steel Company Project, Suez - Egypt - T&C for DRI, WTP & SMP#2 (Direct Reduction Iron & Water Treatment Plant & Steel Melt shop Plant) with DANIELI Automation Company

Nubaria Power Plant III (750MW Combined Cycle) - Training, troubleshooting and rectification of pending issues in relay panels

Job title Electrical Testing & Commissioning Engineer

Job Description Testing, Commissioning activities for several power projects.

Field of experience:

- Power transmission / distribution projects.
- Power system protection.
- Transformers, HV / MV / LV SWGR, Protection Relays and auxiliary systems.
- Testing, Commissioning, Maintenance & Troubleshooting.