100871-ELE-48CMOyz-E-2009

Senior Electrical Power Engineer

Holds a B. Sc. in Electrical & Computer Engineering (Communication & Electronics) and has over 11 years hands-on experience working in construction, maintenance, operation, testing, commissioning and start-up.

PERSONAL DATA

Nationality : Egyptian Birth Date : 02/11/1986

Gender : Male
Marital Status : Married
Residence : New Cairo

EDUCATION

B. Sc. in Electrical & Computer Engineering (Communication & Electronics),

Higher Technological Institute in 10th of Ramadan City, 2009

LANGUAGES

Arabic : Native Language

English : Fluent

COMPUTER SKILLS

: Windows, MS Office, Internet

: CCNA (Cisco Certified Network Associate)

TRAINING COURSES AND CERTIFICATIONS

: Training at Partners Success (Nov. 2011):

- Electrical Safety Course.
- Fire fighting course.
- : Training at Settec Company (Jul. 2011):
 - First Aid.
 - Risk Assessment.
- : Training at Ericsson Company (Dec. 2010) Installation, Upgrading and Swapping for:
 - MINI-LINK E Ericsson with Mini Link Service Manager 6.3.
 - MINI-LINK TN Ericsson with Mini Link Craft.
 - DXX (Digital Cross Connection Unit) Installation.
 - Site Acceptance.

- Training at 3 HANDS Company (May 2009 Jul. 2009) Advanced Wireless Package:
 - WI-FI (Wireless Fidelity).
 - WI-MAX (World Wide Interoperability for Microwave Access).
 - VOIP (Voice over Internet Protocol).
- Training at Kahromika Company (May 2006 Jul. 2006) North Cairo Power Station II:
 - Introduction to power station.
 - Safety department.
 - · Quality control department and technical office.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From 2018 till now

Employer : BAPETCO (Badr El-Din Petroleum Co.)

Projects: • SITRA power centralization in BED 3 Area

• MRU (Mercury Removal Unit) in BED 3 plant

Job title : Senior Electrical Power Engineer (Projects dept.)

Job Description : • Installation, mechanical completion, testing, pre-commissioning,

commissioning and start-up for:

- LV switchboards.
- MV switchgear.
- Step up and step down transformers.
- Ups ac & dc.
- VSD (variable speed drive).
- Heat tracing.
- Cathodic protection system.
- Clean and dirty earthing network.
- MV & LV motor.
- Protection relay.
- Fire and gas systems.
- Lighting (flood, street, normal, emergency).
- Review technical drawings then give comments to design to take action.
- Comment to the contractor to take actions.
- Study and raise any design change notification required during mechanical completion and pre-commissioning.
- Perform with contractor all the required checks and tests relevant to the approved check lists and check sheets and give a decision related to the tests results.
- Produce punch list for electrical systems and subsystems to ensure compatibility of these systems to our standards and regulations.
- Supervise installation of 1.2MVA emergency diesel generator, mechanical completion, testing, pre-commissioning, punch list clearing and commissioning.
- Small solar cell system of wellhead installation, mechanical completion, testing, pre-commissioning, punch list clearing and commissioning.

From 2013 till 2018 **Dates**

Employer Holding Company for potable water **Project** Potable water station in Zagazig

Job title Head of Operation & Maintenance Dept.

Responsible for implementing all maintenance activities to ensure **Job Description** :

> and power equipment. Allocate resources and inspect to ensure trouble free and continuous

trouble free plant operations and optimal utilization of electro-mechanical

operation of electro-mechanical and power equipment.

Maintain records of problems and its solution, work orders and performance evaluations in systematic way to ensure easy retrieval and availability of information.

Plan and monitor spare parts level and expedite with preparation to ensure their availability for maintenance of power equipment.

Analyze problems and recommend solutions to maximize availability of electro-mechanical and power equipment.

From Dec. 2009 till Nov. 2013 **Dates**

Employer Ministry of Water Resources and Irrigation

Job title Electrical Power Engineer

Leading a team of two or three technicians to accomplish a certain job **Job Description**

which received by my director, as a work order.

Trouble shooting where is the problem in the motors from the electrical side and solving it.