104611-ELE-12CG-E-2012

Site Manager

Holds a B. Sc. in Electrical Engineering and has more than 7 years hands-on experience working in construction and testing of high/medium voltage GIS substations in Egypt and renewable energy.

PERSONAL DATA

Nationality : Egyptian Birth Date : 19/07/1988

Gender : Male
Marital Status : Married
Residence : Cairo

EDUCATION

B. Sc. in Electrical Engineering, Banha University, 2012

LANGUAGES

Arabic : Native Language

English : Very Good

COMPUTER SKILLS

: Windows, MS Office (Word, Excel, Power Point), Internet

: AutoCAD: Dialux: MS Project

TRAINING COURSES AND CERTIFICATIONS

: ICDL

: AutoCAD

: Classic control.

: Solar systems.

Electrical distribution.

: Training in Central Region Control Center.

Training at Mohm for industries.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Aug. 2017 till now

Employer: XD-EGEMAC High Voltage Electric Equipment Co., Ltd.

Project: 220/66/11KV Tameya GIS Substation

Job title : Site Manager

Job Description : • Monitor progress against the project time schedule and budget.

 Monitor and report project progress and status throughout the project lifecycle ensuring timely and accurate reports are prepared as required by the client.

Project planning and progress analysis and reporting.

• Interfacing with customer, consultant and sub-contractor to ensure the successful and timely delivery and execution of all project scope.

• Interfacing with project different scopes, such as GIS erection, testing and commissioning.

• Co-ordinate all project work packages (Electric equipment execution, Civil activities) with responsible sub-contractor.

 Managing the contractual scope of supply throughout the project lifecycle.

Dates : From Jan. 2014 till Aug. 2017

Employer: MEGA FOR CONSTRUCTION & INDUSTRIES

Projects : • Bahtiem 220/66/11KV (ALSTOM - GIS), 125 MVA Transformer Extention

Bay

• Cairo West 220/66/11KV (ALSTOM - GIS), 175 MVA Transformer

Extention Bay

Al Tajamouat Substation (ABB - AIS), 66/11KV, 2 x 40 MVA Transformer

Job title : Electrical Site Engineer

Job Description: • Erection of HV and MV transmission GIS substations and EPC projects.

Electrical testing and commissioning.

Coordinating between different erection phases and civil works.

Coordinating with owner, consultant and subcontractor.

Following up time schedule, hold site meetings and make daily reports.

Dates : From Jun. 2012 till Jan. 2014 Employer : SKY ENERGY SOLUTION

Projects : • SOLAR STREET LIGHTING at Rehab City

OFF-GRID SYSTEM at Obour Land Factory

Some of the villas in Rehab City and Madenti City

Job title : Electrical Site Engineer

Job Description : • Design and Construction of solar energy systems.

Connecting solar power with utility grid.

Site survey to calculate demand required power.