

Holds a B. Sc. in Electrical & Electronics Engineering and has about 6 years experience working in construction field.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 27/06/1989
Gender : Male
Marital Status : Married
Residence : Cairo

EDUCATION

: B. Sc. in Electrical & Electronics Engineering, El-Shorouk Academy, 2011

LANGUAGES

Arabic : Native Language
English : Fluent

COMPUTER SKILLS

: Windows, MS Office, Internet
: AutoCAD
: Dialux

TRAINING COURSES AND CERTIFICATIONS

: Leadership skills course.
: Decision making skills course.
: How to manage a team work.
: Creation and innovation skills.
: Bassous Substation 500/220/66KV: Training on Substation Component (2008).
: North of Cairo Substation 220/66/11KV: Training on Substation Component (2010).
: Power system distribution at JELECOM EGYPT (Nov. 2010).
: AutoCAD

CHRONOLOGICAL EXPERIENCE RECORD

- Employer** : Pharma Rad Company for Engineering Construction and Medical Supplies, which provides Project Management, Process Engineering consulting and Construction Services to the Clean Room Technology in the Pharmaceutical, Biotechnology Hospitals and Electronic Industry
- Job title** : Electrical Site Engineer
- Job Description** :
- Factory Arab Company for Drugs industries & Medical appliances:
 - Supervising & installing medium voltage distribution networks (switch gear - RMU) and low voltage distribution networks.
 - Pulling public feeding cables from switch gear to low voltage panels and installing the outskirts of endings cable.
 - Installing and fixing Diesel Generator (1 mega) & electrical transformer (each 1 of capacity 2 mega) and make all connections to it.
 - Installing and fixing main and sub electrical distribution boards.
 - Coordinate with the other mechanical systems for the desired electrical loads of machines (pumps, chillers, Air handling units) Connecting all electrical cables feeding AHU.
 - Installing and fixing all cable trays which are feeding electrical panels and production machines.
 - Installing and connecting lighting system – power socket system – Light current system (data system – telephone system – fire alarm System – cctv and access & exit & emergency doors system – Access door system – Interlock door system).
 - Installing and connecting.
 - Road and exterior lighting installation.
 - Preparing the final version of BOQ.
 - Prepare periodic follow up reports to the progress of the work in site.
 - Arab Biovac Company for Biological and Products:
 - Installing and fixing main and sub electrical distribution boards.
 - Coordinate with the other mechanical systems for the desired electrical loads of machines (pumps, chillers, Air handling units) Connecting all electrical cables feeding AHU.
 - Installing and fixing all cable trays which are feeding electrical panels and production machines.
 - Installing and connecting lighting system – power socket system – Light current system (data system – telephone system – fire alarm System – cctv and access & exit & emergency doors system – Access door system – Interlock door system).
 - Installing and connecting.
 - Road and exterior lighting installation.
 - Preparing the final version of BOQ.
 - Prepare periodic follow up reports to the progress of the work in site.
 - Nestlé Egypt:
 - Installing and fixing main and sub electrical distribution boards.
 - Coordinate with the other mechanical systems for the desired electrical loads of machines (pumps, chillers, Air handling units) Connecting all electrical cables feeding AHU.
 - Installing and fixing all cable trays which are feeding electrical panels and production machines.

- Installing and connecting lighting system – power socket system – Light current system (data system – telephone system – fire alarm System – cctv and access & exit & emergency doors system).
- Delta Pharma Factory:
 - Installing and fixing main and sub electrical distribution boards.
 - Coordinate with the other mechanical systems for the desired electrical loads of machines (pumps, chillers, Air handling units) Connecting all electrical cables feeding AHU.
 - Installing and fixing all cable trays which are feeding electrical panels and production machines.
 - Installing and connecting lighting system – power socket system – Light current system (data system – telephone system – fire alarm System – cctv and access & exit & emergency doors system).

- Employer** : ICS (International Control System) Company, works at light current control system cameras and fire alarm systems, access control, video door phone, cctv
- Job title** : Telecommunications Engineer of security system
- Job Description** :
- El Glaa Hotel: fire alarm – central.
 - Unisco building: fire alarm – Data – Central.
 - Mubarak Educational City: fire alarm.
 - Ministry of Tourism: fire alarm – sound system.
 - New Cairo Mall: fire alarm – sound system.
 - Orcadia Medicine Factory: fire alarm – cctv – sound system.
 - Etisalat Stadium: fire alarm.