

Holds a B. Sc. in Industrial Electronic & Control Engineering and has about 4 years hands-on experience working in construction field.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 26/06/1991
Gender : Male
Marital Status : Married
Residence : Benha, Qalubia

EDUCATION

: B. Sc. in Industrial Electronic & Control Engineering, Menoufia University, 2014

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

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

TRAINING COURSES AND CERTIFICATIONS

: ICDL (International Computer Driving License) (Oct. 2012).
: Electrical Distribution Diploma including AutoCAD & Relux (Apr. 2016).
: Training at Benha Electricity Company (Aug. 2012).
: Training at Toshiba (Plastic factory) in Benha (May 2014).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Dec. 2017 till now
Employer : Five Builders Company with SIEMENS & Elsewedy PSP
Project : Beni Suef 4800MW Power Plant
Job title : Electrical Construction Engineer
Job Description : Scope: Steam Turbine (SGT10).

Dates : From May 2017 till Nov. 2017
Employer : GS E&C
Project : Egyptian Refining Company (ERC) Refinery Project in Mostorod Egypt (Oil & Gas) Plant
Job title : Electrical Construction Engineer
Job Description : Scope: Tie in Area.

Dates : From Jan. 2016 till Apr. 2017
Employer : Five Builders Company with SIEMENS & Elsewedy PSP
Project : Beni Suef 4800MW Power Plant
Job title : Electrical Construction Engineer
Job Description :

- Scope: Balance of Plant (BOP).
- Scope: Two Gas Turbines (GT11 & GT12).

Dates : From Jul. 2015 till Dec. 2015
Employer : Five Builders Company with SIEMENS & Elsewedy PSP
Project : Attaqa 640MW Power Plant
Job title : Electrical Construction Engineer
Job Description : Scope: Balance of Plant (BOP) in Phase 2.

Dates : From Jan. 2015 till Jun. 2015
Employer : HICC with SIEMENS & Elsewedy PSP
Project : Attaqa 640MW Power Plant
Job title : Electrical Construction Engineer
Job Description : Scope: Gas Turbine (GT12) in Phase 1.

Dates : From Jul. 2014 till Dec. 2014
Employer : Prime Bakery Equipment Factory
Job title : Electrical Engineer
Job Description : Control & Maintenance.

Field of experience :

- Supervising and monitoring the work on site related to installation, cabling and fitting of all electrical panels, frames, racks, cubicles and cable ways in technical rooms and on trackside and based on the contractual time schedule and work description.
- Reporting the work progress to the Planning Department on a daily basis and assist to submit a recovery plan if required.
- Motivating the team with strong sense of responsibility and providing constructive feedback to the team members on day to day duties on site.
- Ensuring that all the team members are briefed and compliant, regarding their work and responsibilities and that necessary documentation and information related to the installation works are available prior the start of any activity on site.
- Monitoring the attendance, performance and condition of team members to ensure fitness for duty and deal with day to day discipline and welfare of the team.

- Establishing and maintaining effective working relationships with client, consultant and other partners and groups.
- Assist to submit the method of statement and risk assessment.
- Ensuring the compliance with EHS policy, regulations and requirements on a daily basis and ensuring that work is carried out in accordance with approved risk assessment.
- Ensuring that materials are used economically and unused materials are returned back to stock and arranging for all scrap materials and residues to be removed from site in a safe manner at the end of each job.
- Execution all of the Fitting Works (Tray, Conduits, Trunk, Frames).
- Cable Pulling for (I&C, LV and MV Cables).
- Termination for (I&C, LV and MV Cables).
- Cables continuity and insulation testing.
- Panels Fixation (Battery Charger, MCC, Lighting, HVAC, DCS Panels).
- Equipment and Devices Installing (Diesel Generator, Transformers, Battery Rack, Instruments Rack, Lighting System, Low Current System).
- Installing MV / LV Switchgear (EMAS – SIEMENS).
- Assisting the as-built team in preparing the as-installed list.