

Samir Mohamed Saied Abd-Allah

Tel/WhatsApp: +966567595619

Email: samsaid11188@gmail.com

LinkedIn URL: <https://www.linkedin.com/in/samir-saied11188/>

- Nationality: Egyptian
- Date of birth: Nov. 1st, 1988
- Place of Residence: Riyadh, Saudi Arabia
- Marital status: Married and have two children.

SUMMARY

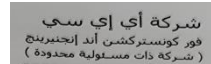
- Electrical Engineer +12 years of experience in electrical field, active supervision and execution management at LV and Low current networks for projects such as (Hospitals – Hotels – Restaurant – Villas – Industrial projects ... etc.). Experienced with almost stages of the development cycle for the projects.

EXPERIENCE

Electrical site Engineer

IEC for Construction & Engineering – Cairo, Egypt

02/2025 – 09/2025



Electrical QC Engineer

Media Land – Riyadh Saudi The Owner / SELA

08/2024 till 01/2025



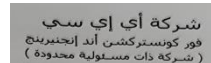
➤ Projects & Accomplishments:

- The Venue Arena in Riyadh.
- The Kingdom Arena in Riyadh.
- The BLVD World in Riyadh (Saudi and Iran Zone). (Infrastructure & All Electrical Scope work.)

Electrical site Engineer

IEC for Construction & Engineering – Cairo, Egypt

04/2019 – 07/2024



➤ Projects & Accomplishments:

- Executing and Supervising for Cancer & Oncology Center for several Hospitals like:
 - International Medical Center (IMC).
 - Borg El-Arab Hospital.
 - Kafr-Elsheikh.
 - Police Academy Hospital.
 - El-Kabbari Hospital.
- Executing and supervising for IEC Company Headquarters.

Electrical site Engineer and Technical office

POMECE – October, Egypt

06/2017 – 03/2019

➤ Projects & Accomplishments:

- Making Electrical Drawings , Executing and Supervising for Villas in different Compounds like:

- El Katameya Compound.
- Mountainview Compound.
- El-Diyar Compound.
- 1920's Villa (Hotel & Coffees) Infrastructure & Finish works.
- Making Design and Supervision for Trella project (Rest for trucks) in East of Ewaynat. (Infrastructure & All Electrical Scope work.)



Electrical site Engineer and Technical office

08/2014 to 05/2017

DANA – Nasr City, Egypt.

Dana's field is Electro-mechanical Works for cooling Refrigerators , Slaughters and Incinerators.



➤ Projects & Accomplishments:

- Executing and Supervising for Refrigerators (Infrastructure & All Electrical Scope work.) like:
- FEPCO 1800 ton –Refrigerators (-20°C).
- Highkstep 7500 ton –Refrigerators (-22°C).
- Executing and supervising for Slaughterhouses (Infrastructure & All Electrical Scope work.) like:
 - Elminya Slaughterhouse.
 - Shalateen Slaughterhouse.
 - Electrical design for Safaga Slaughterhouse.
 - Electrical installation for 26 Medical Incinerators.

Electrical Maintenance and Installation Engineer.

04/2012 – 08/2014

El-Araby for Plastic Industries – 10th of Ramadan, Egypt



Responsibilities

- Study the SOW (scope of work) and BOQ, Prepare Material lists, develop an operation plan & schedule, progress monitoring & reporting, and prepare the document list needed, for the project/operation.
- Cost Controls of the Project to meet productivity targets and Manage budgets & forecasts.
- Make Electrical design and shop drawings.
- Make As-built Drawings.
- Oversee daily operations on construction sites.
- Ensure projects adhere to frameworks and schedules.
- Coordinate tasks according to priorities and plans.
- Solve technical issues, provide advice, and implement improvements.
- Plan and manage resources, including machinery and materials.
- Ensure compliance with health and safety guidelines.
- Monitor and enforce strict quality control standards.
- Inspect and review projects to ensure conformity with specifications.
- Analyze and resolve work problems or assist workers in solving problems.
- Report on progress to managers, engineers, and clients.
- Resolve any arising issues or emergencies on-site.
- Keep an inventory of materials and equipment used.
- Record and report all progress and delays.
- Review and submit work reports and budgets.

EDUCATION

Bachelor (B.S) in Electric Power Engineering, Faculty of Engineering, Zagazig University.

Graduation Project: Electro- static field calculation for underground Cables.

General Grade: good

Graduation year: 2011

CERTIFICATES & COURSES

- AutoCAD 2D Course.
 - ICDL Certificate.
 - Course in electrical distribution & installation (lighting & power & cables & fire alarm).
 - Course for roll 3-phase induction motor.
 - Course for control the operation of electric machines.
-

SKILLS / INTERESTS / MISCELLANEOUS

- Hard Skills: Engineering, Project Management, Planning & Scheduling, Technical Specifications, Strategic Sourcing, Data & Cost Analysis, Cost Reduction, Purchase Order.
- Soft Skills: Self-directed learning, Strong organizational skills, Multitasked and systematic, Career stability, Adoptability, Ability to work independently and as part of a team, Excellent interpersonal skills, Time Management.
- Computer Skills: Proficient in MS Office, ICDL, AutoCAD, DIALUX
- Language Skills: Native Arabic speaker, Good in English.
- Interests: Reading, Internet Surfing, Sports, and not a smoker.