

Sameh Azmy Gamal Mahmoud

Address: Riyadh

Mobile: +966 583 568 869

Mail: sameh.serag88@gmail.com

Profile

Experienced electrical engineer with a demonstrated history of working in the industry. Skilled in team leadership and quality assurance abilities. Able to work on multiple projects simultaneously and complete them on time and under budget. Meticulous attention to detail with regard to safety regulations and practices.

Education

✎ *Bachelor's Degree in Electrical Engineering, Banha University, Egypt.*

Major: Electrical Power Department.

Date of Graduation: May 2011.

Cumulative Grade: Good.

Graduation Project Degree: Excellent.

Industrial Work Experience

➤ **Period:** 12/2024 / “Current “.

Position: Construction Manager & Material Control / Procurement.

Company & Location: MAS Engineering and Construction Limited.

Project: Turtle Bay Hospital

➤ Duties:

- Directed overall site construction activities, ensuring adherence to project specifications, safety regulations, and strict deadlines.
- Coordinated with consultants, subcontractors, and suppliers to maintain smooth workflow and resolve on-site and technical issues.
- Managed procurement processes including sourcing, vendor evaluation, and negotiation to secure cost-effective and high-quality materials.
- Controlled material flow from procurement to site delivery, ensuring timely availability and preventing project delays.
- Implemented inventory tracking systems, reducing material wastage and optimizing stock management.
- Oversaw cost control, budget planning, and resource allocation for both construction and material procurement activities.
- Ensured compliance with international quality standards and safety protocols across all phases of the project.
- Reported regularly to senior management on project progress, material status, risks, and corrective actions.

Period: 1/2022- 9/2024

Position: Electrical Construction manager.

Company & Location: Gulf Projects, .

- Mohamed al fatah Schools- Dammam

Duties:

- Develop detailed electrical construction schedules and work plans.
- Coordinate with project managers, architects, and other engineering disciplines.
- Review electrical design drawings and ensure constructability.
- Oversee installation of electrical systems including power, lighting, fire alarms, and low-voltage systems.
- Ensure compliance with local codes, safety standards, and project specifications.
- Manage subcontractors and ensure timely execution of electrical works.
- Conduct inspections and testing of electrical installations.
- Ensure adherence to QA/QC procedures and rectify non-conformities.
- Prepare and maintain documentation for inspections, approvals, and certifications
- Develop detailed electrical construction schedules and work plans.
- Coordinate with project managers, architects, and other engineering disciplines
- Review electrical design drawings and ensure constructability.
- Ensure compliance with local codes, safety standards, and project specifications.
- Manage subcontractors and ensure timely execution of electrical works.

Period: 8/2017- 11/2021

Position: Electrical Site Team Leader.

Company & Location: Zahrat al Sahra- Torrif, .

- Electrical and low current works for:
 - Turaif developmental housing project

Duties:

- reviewing and approving project shop drawings (electrical and light current systems , infra and First fix and second fix
- reviewing and Approving materials submittals and suppliers according to project specifications, bill of quantity and suppliers' prequalification
- Communicating and coordinating effectively with architects and other trades , contractors, co-workers and clients.

➤ **Period:** 4/2017 – 7/2017

Position: Senior Electrical Site Engineer.

Company & Location: Five Builders Company, Cairo, Egypt.

- Electrical and low current works for: Beni Suif combined cycle power plant project.
- Owner: Ministry of Electricity and Energy.
- Main contractor: Elsewedy PSP .

Duties:

- Follow-up installation for all electrical works.
- Preparing Contractors requests.
- Follow-up installation for light current.
- Construction engineer at Beni Suif combined cycle power plant.
- Installation for (cable tray, conduit, panels).
- Prepare weekly and monthly reports based on site work progress of all activities.
- Carry out other similar or related duties as required.

➤ **Period:** 9/2015 – 3/2017

Position: Electrical Site Engineer.

Company & Location: Al-Rwad for General Contracting, Cairo, Egypt.

- Electrical and low current works for: Capital Business Park.
- Owner: Dorra Group.
- Main contractor: CRC Dorra Group .
- Electrical and low current works for: SAS Admin Building.
- Owner: SAS Electric.
- Main contractor: Power Line .
- Electrical and low current works for: West Shorouk City Housing.
- Owner: Ministry of Housing.
- Main contractor: Armed Forces Engineering Authority.

Duties:

- Follow-up installation for all electrical works.
- Preparing Contractors requests.
- Follow-up installation for light current.
- Construction engineer at Beni Suif combined cycle power plant.
- Installation for (cable tray, conduit, panels).
- Prepare weekly and monthly reports based on site work progress of all activities.
- Carry out other similar or related duties as required.

➤ **Period:** 5/2013 – 9/2015

Position: Electrical Maintenance Engineer.

Company & Location: ProServe Egypt.

- Electrical and Mechanical works for: Petrosilah Petroluem Company.
- Owner: Ministry of Petroleum and Mineral Resources.
- Main contractor: Proserve Egypt.
- Electrical and Mechanical works for: West Bakr Petroluem Company.
- Owner: Ministry of Petroleum and Mineral Resources.
- Main contractor: Proserve Egypt.

Duties:

- Troubleshooting for Mechanical and Electrical Problems.
- Periodic maintenance for Diesel engine.
- Corrective Maintenance for Diesel engine.
- Prepare weekly and monthly reports based on site work progress of all activities for 45 Diesel Engines
- Carry out other similar or related duties as required.

➤ **Period:** 9/2011 – 4/2013

Position: Electrical Site Engineer.

Company & Location: EMCP Egypt.

- Electrical and low current works for: The Address.
- Owner: Dorra Group.
- Main contractor: CRC Dorra Group .

Duties:

- Follow-up installation for all electrical works.
- Follow-up installation for light current.
- Prepare weekly and monthly reports based on site work progress of all activities.
- Carry out other similar or related duties as required.

Other Professional Experiences

Summer Training:

- ✘ North Cairo Electricity Distribution Company for three weeks in 2010.
- ✘ GUPCO Gulf of Suez Petroleum Company "Ras Shokir" for two weeks in 2010.
- ✘ Toshiba El Araby, El Araby Group of Companies and Factories for two weeks in 2010.

Certificates and Courses

- ✘ PMP Course CADMASTERS academy 2024
- ✘ AUTOCAD 2D Course, Faculty of Engineering, **Cairo** University
- ✘ Electrical Distribution System Course.
- ✘ Design power Distribution Systems: Lighting & sockets using (AutoCAD, Dia LUX).
- ✘ Design Low Current Systems: Fire Alarm-Telephone and network-Audio and video.
- ✘ International Computer Driving License Course, Banha University.
- ✘ FIDIC Contracts Management Course, ENGINEERING TRACKS – 2025

Skills:

Computer Skills:

- Excellent knowledge with Networks and IT.
- Excellent knowledge with programming.
- ICDL Certificate (International Computer Driving License).
- Excellent knowledge of Microsoft Office Programs.

Language Skills:

- Native language: Arabic.
- Very good command of both written and spoken English.

Personal Skills:

- Ability to learn the new technologies.
- Working as a part of a team (team work).
- Ability to work under pressure or under any conditions
- Good planning abilities.
- Able to work with all levels of management and persons.

Professional Organizations Membership:

- Egyptian Syndicate of Engineers.
- Saudi Council of engineers

Interests:

- ✎ Reading books and magazines in different branches of science.
- ✎ Following up the latest technologies in petroleum engineering.
- ✎ Playing football.

Personal Data:

- Nationality: Egyptian.
- Date of Birth: October 15, 1988.
- Marital Status: Married.
- Military Status: Finished.

References:

- Available upon request.

*Regards,
Engineer Sameh Azmy Gamal*



CERTIFICATE OF ACHIEVEMENT

IS HEREBY GRANTED TO

Sameh Azmy Gamal Serag Al-Din

FOR COMPLETING THE FOLLOWING COURSE

PMP

Project Management Professional

March 2024



Eng. Mostafa Ramadan



Certificate

This certificate is issued to

Sameh Azmy Gamal Serag Al-Din

with ID: PMP-24-1-11-3582-5-38337

For the successful completion of the professional course

Project Management Professional

Between : 22/01/2024 to 01/03/2024

The award of this certificate requires attend at least 80% of the course,
development of knowledge on issues related to the topic.

General Manager
Architect Taher Mohammad

Taher Mohammad





الرقم 115007 / س / 20

التاريخ

(15 May 2024 م)

الموضوع

المرفقات: (بدون)
الموضوع: إشعار تسجيل بالهيئة

خطاب تعريف
Introduction Letter

To Whom it May Concern

الى من يهمه الامر

Saudi Council of Engineers hereby certifies that

بهذا تشهد الهيئة السعودية للمهندسين بأن

Engineer \

المهندس \ سماح عزمى جمال محمود

has been registered with SCE as follows :

تم تسجيله في الهيئة وفقا للبيانات التالية :

Membership ID : 1026618

رقم العضوية : 1026618

Classification: Engineering

التصنيف : هندسة

Specialization : Power Engineering

التخصص الرئيسي : هندسة القوى الكهربائية

Membership Start Date : 4/24/2024

تاريخ بداية العضوية : 4/24/2024

Validity : 4/24/2025

صلاحية التسجيل حتى : 4/24/2025

This letter is issued upon his request without any liabilities towards the Council.

وقد أعطي هذا الخطاب بناء على طلبه وبدون أدنى مسؤولية تجاه الهيئة.

Best regards,

وتقبلوا خالص تحياتنا ,

الامين العام



م. عبدالمحسن بن ضاوي المجنوني

الرقم الموحد:

920020820

www.saudieng.sa



@Eng_Council



EngCouncil1

K. S. A. P.O.Box 85041 Riyadh 11691
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Jeddah:Tel. (012) 2342298 Fax 2342303
Dammam:Tel. (013) 8439288 Fax 8439286



جامعة بنها

شهادة تخرج



B 0236032

تشهد كلية الهندسة بشبرا

أن السيد/ سامح عزمى جمال محمود سراج الدين

بتاريخ: ١٥/١٠/١٩٨٨

المولود فى : القليوبية

الرقم القومى: ٢٨٨١٠١٥١٤٠٢٨٧٦

الجنسية : مصري

قد حصل على درجة البكالوريوس فى الهندسة فى تخصص الهندسة الكهربية - هندسة القوى والالات الكهربية

التقدير العام : (جيد)

دور : مايو : عام : ٢٠١١

النسبة المئوية: ٦٨.٤١%

المجموع التراكمى: ١٣١ من ٧٥٠٠

تقدير مشروع التخرج : ممتاز

٢٠١١/٠٧/١٢

إعتمد مجلس الكلية نتيجة الإمتحان فى :

٢٠١١/٠٧/٣١

إعتمد مجلس الجامعة نتيجة الإمتحان فى :

الكلية حاصلة على شهادة الإعتماد من الهيئة القومية لضمان جودة التعليم والإعتماد بالقرار رقم ١٥٦ بتاريخ ٠٣/٠٧/٢٠١٦

وكيل الكلية لشئون التعليم والطلاب

مدير شئون الطلاب

أ.د/جمال السيد عبدالعزيز

أ.م.د/رشاد الشهابى



مستخرج من بيانات مركز الشهادات الموحدة بالجامعة بتاريخ ٠٧ - ٠٨ - ٢٠٢٢

هذه البيانات موثقة على قاعدة بيانات جامعة بنها ويمكن الرجوع إليها على الموقع الإلكتروني على الرابط التالى:

<http://www.ucc.bu.edu.eg>





إشعار بنتيجة طلب توثيق الشهادة (المصادقة)

Notice of the Certificate Verification Request

بيانات الطلب

Request Info

Request No.	BC2023673579	BC2023673579	رقم الطلب
Nationality	Egyptian	مصري	الجنسية
Full Name	SAMEH AZMY GAMAL MAHMOUD SERAGELDIN	سامح عزمى جمال محمود سراج الدين	الاسم
Birthdate	1988/10/15	15/10/1988	تاريخ الميلاد
Gender	Male	ذكر	الجنس
Passport No.	A30130064	A30130064	رقم الجواز
Country Of Study	Egypt	مصر	بلد الدراسة
Degree According To Certificate	Bachelor	بكالوريوس	الدرجة حسب الشهادة
Major	هندسه كهربيه - هندسه القوى و الالات الكهربيه	هندسه كهربيه - هندسه القوى و الالات الكهربيه	التخصص
Programe Title	بكالوريوس فى الهندسه	بكالوريوس فى الهندسه	مسمى الشهادة
Institution Name	جامعة بنها	جامعة بنها	المؤسسة التعليمية
Graduation Year	2011	2011	سنة التخرج

نتيجة التوثيق

Result of Verification

Certificate Verification	Authenticated	مصادقة	توثيق الشهادة
Degree Verification	Bachelor	البكالوريوس	توثيق الدرجة



MAIL TYPE
Workflow Transmittal

MAIL NUMBER
TRS03C04-WTRAN-019020

REFERENCE NUMBER
TRS03C04-WTRAN-019020

Final (WF-005695) MAS_ECC_CP_R03C04_C12_CV Material and Procurement Engineer - Sameh Azmy Gamal Mahmoud

From Tamer Elsohity - The Red Sea Development Company

To (6) Mr Muthalib Arif - MAS Engineering & Construction Company Ltd.
Ahmed Elrashidy - The Red Sea Development Company
Tamer Elsohity - The Red Sea Development Company
Naveed Malik - The Red Sea Development Company
Selvakumar Ponniah - The Red Sea Development Company
Gilda Ambubuyog - The Red Sea Development Company

Cc (7) Mr Randy Remonida - MAS Engineering & Construction Company Ltd.
Omar Zakarya - MAS Engineering & Construction Company Ltd.
Mr Mohamed Adel - MAS Engineering & Construction Company Ltd.
Mohamed Sabry - MAS Engineering & Construction Company Ltd.
Mr MOHAMED ELSAYED - MAS Engineering & Construction Company Ltd.
Mr Sameh Eldin - MAS Engineering & Construction Company Ltd.
Ali Hassan - The Red Sea Development Company

Sent Saturday, 24 May 2025

MESSAGE

Workflow Review History

The attached documents have completed the "MAS_ECC_CP_R03C04_C12_CV Material and Procurement Engineer - Sameh Azmy Gamal Mahmoud" workflow with the following results :

This transmittal was automatically generated.

Doc No	Step	Participant	Review Outcome	Comments
R03-C04C12-ECC-CVE-PM-0012	DC_Chk	G Ambubuyog	Accepted	

Lead_Package	S Ponniah	Accepted with Comments	Accepted with 3 months' probation period, related to the performance.
Dir_Project	T Elsohity	Accepted	

Certificate No: 0BB75-BDD0B



CERTIFICATE

THIS IS TO CERTIFY THAT

Sameh Azmy Gamal Serag Eldin

Has attended and successfully completed all prescribed requirements of the course entitled

Understanding FIDIC's Standard Form of Contract

(20) Contact Hours from 27 September 2025 to 1 October 2025




Eng. Amr Talat Mohamed
Trainer PMP ID: 1699426



NASP



Recognized Training Programme
Certified Asset Management Assessor



Yasser Shaban

Dr. Eng. Yasser Shaban
CEO & Academic Supervisor