

Mohamed Mohamed El Sayed Marzouk

Phone & WhatsApp: (+966) 569967419 | Riyadh, KSA
Email: mhmdmrzuq@gmail.com | LinkedIn: [Mohamed Marzouk](#)

Summary

I worked on nine construction and infrastructure projects with a total cost exceeding 326 million USD, as a site engineer and planning engineer for seven years. I can manage sites and prepare baselines, updates, and reports. Now I am anticipating an advisable opportunity as a site or planning engineer where I can apply everything I've learned and gain more knowledge and relationships.

Education

Bachelors in Civil Engineering, Zagazig University.
Graduation Project: New Alamein Harbor.

2013 - 2018

Skills

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| <ul style="list-style-type: none">○ Language<ul style="list-style-type: none">● Arabic, Native● English, B1● German, A2 | <ul style="list-style-type: none">○ Computer<ul style="list-style-type: none">● AutoCAD● Microsoft Office● Primavera● Bridges Inspection Management System● Internet search● Photoshop | <ul style="list-style-type: none">○ Personal<ul style="list-style-type: none">● Leadership● Critical Thinking● Persuasion● Work Under Pressure● Teamwork● Creative● Problem solve |
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Experience

Inspector Engineer | [ERI Engineering and Research International](#), Riyadh, KSA Jan 2024 - Present

- Project: Bridge inspection and evaluation Project for 5K bridges and 10K culverts, with a total cost of 30 million USD
- Achievements:
 - Visually inspected more than 150 culverts and bridges, and the number is still expanding.
 - Prepare reports of the inspection progress and analyzed the defects according to AASHTO by using a B.I.M.S. (Bridges inspection management system).

Senior infrastructure site engineer | [Concrete Plus](#), Toshka, Egypt Dec 2022 - Dec 2023

- Project: AlShabab Canal Project, with a total cost of 6.7 million USD and a total length of about 2.5 km, encompasses Clause incision, lining of canals, bridges, road works, irrigation network, and hydro-concrete structures.
- Achievements:
 - Directed a team of 4 engineers, 9 supervisors, 10 subcontractors, and the company's self-operated equipment.
 - Managed the work of digging and excavating a canal with a length of 2.5 km and an excavation of 500 thousand cubic meters.
 - Supervised the work of pouring and lining the canal with a quantity of 15,000 cubic meters of concrete.
 - Executed two water basins with a total of 30,000 cubic meters of excavation and a total of 1,000 cubic meters of concrete lining.
 - Implemented a culvert, a bridge, and 2 intakes.

Site Engineer acting as construction manager | [Gama construction](#), Giza, Egypt Sep 2021 - Nov 2022

- Project: Al-Maryotya Upgrade has a total cost of 32.5 million USD and a total length of about 10 km, which accommodates 5 bridges crossing the Maryotya Canal, upgrading the current road and expanding it, and then lining the canal.
- Achievements:
 - Had directed a team of 6 engineers, 14 supervisors, 6 subcontractors, and the company's self-operated equipment.
 - Saved approximately 1.5 million L.E. by saving on wasted materials for one of the activities in the project.
 - Saving both effort and time and avoid incorrect implementation by reviewing the drawings on an ongoing basis with the technical office.
 - Solving all site problems internally, including supervision and implementation problems related to labor, subcontractors, and equipment.
 - Created a sound work environment with the work team, increased their productivity rates, and increased their loyalty to the company.

Site Engineer | El Salam International For Contracting and Trading, Cairo and Bani Suef, Egypt Apr2020-Aug2021

- Project 1: The Ring Road Expansion Project has total costs of 5.6 million USD, and it encloses retaining walls, open tunnels, and road works in Cairo, Egypt.
- Project 2: Al-Fashn Corridor Project, one of the national projects crossing the Nile River with total costs of 195 million USD and a total length of about 27 km, encloses bridges, tunnels, and road works in Bani Suef, Egypt.
- Achievements:
 - Completed the Ring Road Project one month ahead of schedule, saving approximately 500,000 L.E.
 - Supervised the execution of more than 1,300 piles with various works and 350 pre-stressed and cast beams, with a total of about 8 bridges, 2 tunnels, and retaining walls, in addition to road works.
 - Carried out more than 70,000 cubic meters of concrete.
 - Fulfilled occupational health and safety standards.

Planning Engineer | Ibrahim Khalifa Contracting Co., Egypt, remotely. Dec 2020 - Nov 2021

- Projects: Two infrastructure projects for constructing integrated sanitation systems as a part of the SRSSP program with a contract sum of 26 million USD for Seds A&B, which enclose sewage networks, force mains, 6 pump stations, and one treatment plant. Funded by THE WORLD BANK, supervised by TALAAT & IMAM Consulting Engineers.
- Achievements:
 - Study all main data and technical studies of the project (executing period and project taking over date, business volume, project stages, technical specifications) and requirements to execute the project.
 - Preparing claims concerning time and that arising out of implementation works, I therefore managed to extend the project execution period by 11 months.
 - Update and coordinate timetables of project implementation according to variables that arise during project implementation.

Site Engineer | Al Reda Foda Company, new capital, Egypt. Oct 18 - Mar 2020

- Projects: Two projects with total costs of 29 million USD, which incorporate residential towers and villas
- Achievements:
 - supervised the implementation of 13 residential towers and 4 villas in full construction and finishing works and handed over the project to the owner according to an initial handover report.

Courses and certificates

- SCE | Saudi Council of Engineers License (Issued Jul 2024, Expires Jul 2025)
- Introduction to Safety Inspection of In-Service Bridges (National Highway Institute (NHI), Certification, 2023)
- Documentation, Implementation, and Audit of Quality Management System ISO9001:2015 (Egypt Engineers Society for Development, Self-Study, 2023)
- Quality Procedures and Documentation Management Course (NG Recruitment and Training Consultancy, 2023)
- Occupational Safety and Health Administration (O.S.H.A.) (OSHAcademy, 2021)
- Planning and Scheduling Professional Preparation Course (PSP) (Udemy Academy, 2020)
- Risk Management Professional Preparation Course (PMI-RMP) (3ways Academy, 2017)
- Project Management Professional Preparation Course (PMP) (Aldarayn Academy, 2016)

Personal information

- Birthdate: 11/9/1995
- Social status: Married
- Nationality: Egyptian
- Military service: Completed

Membership no.:1045536

عضوية رقم: 1045536

اعتماد مهني
Certificate
Professional Accreditation

In accordance with the Regulations of Saudi Council of Engineers by Royal Decree M/36 Date 26/9/1423H and the Engineering Professions Practice Regulation by Royal Decree M/36 Date 19/4/1438 H. SCE has approved:

استناداً إلى نظام الهيئة السعودية للمهندسين الصادر بالمرسوم الملكي رقم م/٣٦ وتاريخ ٢٦/٩/١٤٢٣هـ ونظام مزاولة المهن الهندسية الصادر بالمرسوم الملكي م/٣٦ وتاريخ ١٩/٤/١٤٣٨هـ ولأحته التنفيذية فقد قررت الهيئة اعتماد:

MOHAMED MOHAMED ELSAYED MARZOUK

محمد محمد السيد مرزوق

Membership Category: Engineer

فئة العضوية: مهندس

Specialization: Civil Engineering

التخصص: هندسة مدنية

Membership Start Date: 7/8/2024

تاريخ بداية العضوية: 7/8/2024

This Certification is valid until: 08 July 2025

هذه الشهادة صالحة إلى تاريخ: 13 محرم 1447



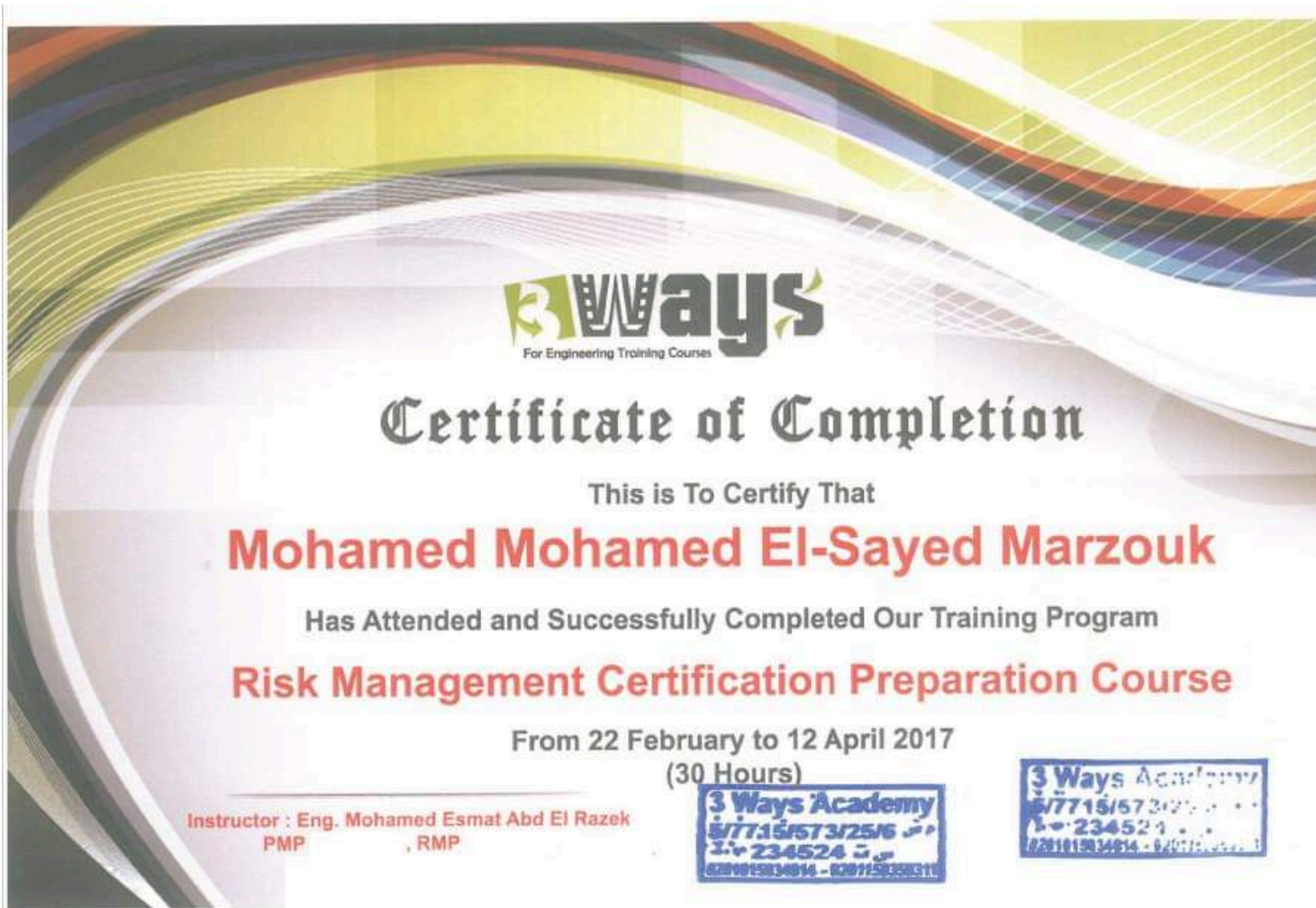
الأمين العام Secretary General

م. عبدالمحسن بن ضاوي المجنوني



Digitally signed by Saudi Council of Engineers at 12/15/2024





Certificate of Completion

*This is to certify that **Mohamed Marzouk** successfully completed 13.5 total hours of **Planning & Scheduling Professional: Be professional** online course on Dec. 27, 2020*

Akram Elnagar
Akram Elnagar, Instructor



Certificate no: UC-ed06745f-35e3-4a6c-b89d-0503d07d394f
Certificate url: udemy.com/UC-ed06745f-35e3-4a6c-b89d-0503d07d394f
Version 3

#BeAble



جمعية مهندسين مصر للتطوير
Egypt Engineers Society
for Development
المشهر برقم ١١٣١٣ لسنة ٢٠٢١

CERTIFICATE

This is to certify that

Mohamed Mohamed ElSayed Marzouk

Has completed the Training Program of

**Documentation, Implementation and Audit
of Quality Management system**

ISO9001:2015

Egypt Engineers Society for Development

in the period from

12th of june to 28 th of june 2023

Eng. Gehan Abdelazim

Eng. Gehan Abdelazim
Head of training Committee

Eng. Elhatem Omran
EESD Chairman

EESD202306008

NG Recruitment and Training Consultancy



CERTIFICATE OF COMPLETION

THIS TO CERTIFY THAT

Mohamed Mohamed ElSayed Marzouk

HAS SUCCESSFULLY COMPLETED THE ;

Quality Procedures & Documentation Management Course

Nourhan Khalea

Nourhan Maged
Managing Director

Mostafa Metwally
Quality Consultant

May 2023
Date



OSHAcademy™

Occupational Safety & Health Training



Certificate of Completion Professional Development Program

This is to certify that

MOHAMED MOHAMED EL-SAYED MARZOUK

Has demonstrated academic excellence with distinction by completing all academic requirements in this 30-hour OSHAcademy Professional Development Certificate Program presented by OSHAcademy Authorized Training Provider (ATP), EHS - Academy. This achievement demonstrates commitment and professionalism in the field of Occupational Safety and Health.

General Industry Safety and Health

Steven J. Geigle, MA, GET, CSHM-E
Director, Instructor
OSHAcademy Safety and Health Training

170364-100

Student #

09-18-2021

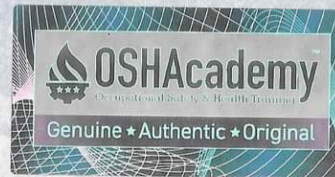
Issue Date

Wagdi F. Seffain
Director, Instructor
EHS - Academy
Egypt, Gulf States
ATP #: 20100122WS

Validate Certificate



Certificates can be validated through the OSHAcademy website.
Validation Code: 170364-100-352-5f6ec
www.oshacademy-atp.com/verify



The content of this training conforms with U.S Department of Labor (OSHA) training standards and ANSI Z490.1, Criteria for Accepted Practices in Safety, Health and Environmental Training.

Certificate ID: 170364-100-352-210918

* GENUINE * 170364-100 * 09.18.2021 * 352-30G * AUTHENTIC * 170364-100 * 09.18.2021 * 352-30G * ORIGINAL * 170364-100 * 09.18.2021 * 352-30G *

www.oshacademy-atp.com OSHAcademy is a division of Geigle Safety Group, Inc. 15220 NW Greenbrier Parkway, Suite 230, Beaverton, OR 97006 USA +1.971.217.8721

Version 181113



OSHAcademy™

Occupational Safety & Health Training

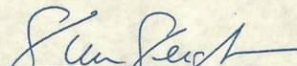


Certificate of Completion Professional Development Program

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MOHAMED MOHAMED EL-SAYED MARZOUK

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Construction Safety and Health

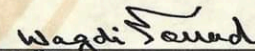

Steven J. Geigle, MA, CBT, CSHM-E
Director, Instructor
OSHAcademy Safety and Health Training

170364-100

Student #

09-22-2021

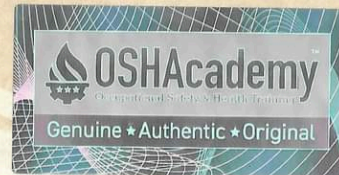
Issue Date


Wagdi F. Seffain
Director, Instructor
EHS - Academy
Egypt, Gulf States
ATP #: 20100122WS

Validate Certificate



Certificates can be validated through the OSHAcademy website.
Validation Code: 170364-100-353-23f7b
www.oshacademy-atp.com/verify



The content of this training conforms with U.S Department of Labor (OSHA) training standards and ANSI Z490.1, Criteria for Accepted Practices in Safety, Health and Environmental Training.

Certificate ID: 170364-100-353-210922

* GENUINE * 170364-100 * 09.22.2021 * 353-30C * AUTHENTIC * 170364-100 * 09.22.2021 * 353-30C * ORIGINAL * 170364-100 * 09.22.2021 * 353-30C *

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Version: 08/1/13



U.S. Department of Transportation
Federal Highway Administration



CERTIFICATE OF TRAINING

Mohamed Marzouk

has participated in

NHI Course No. FHWA-NHI-130101

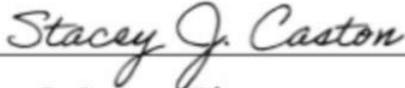
Introduction to Safety Inspection of In-Service Bridges - WEB-BASED

Hosted by: **National Highway Institute**

Location: *Web-Based Course*

Hours of Instruction: *14 hours*

Date: *12/10/2023*



Stacey J. Caston, Director
National Highway Institute

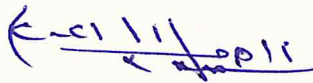
المشروع: خدمات الصرف الصحى المستدامة SRSSP
التجمع القروي: السدس (B) (رقم 1)
القرية: شرقية مباشر - السدس - تل محمد
الموضوع: موافقة مشروطة على قائم باعمال التخطيط

التاريخ: 2021 /01 / 03
صادر: ش/ 2021/ 6710

السادة/ شركة ابراهيم محمد محمد خليفة للمقاولات
تحية طيبة وبعد ...

بالإشارة إلى المشروع عاليه، ورداً على خطابكم رقم (بدون) بتاريخ 2020 /12 /23 بخصوص طلب اعتماد المهندس / محمد السيد مرزوق كمهندس تخطيط للمشروع، وحيث تم مراجعة السيرة الذاتية للمهندس المذكور تبين عدم كفاية الخبرة المقدمة مع اشتراطات البرنامج SRSSP، وعلية لن يتم اعتماد المهندس المذكور على الوظيفة ولكن الموافقه علية كقائم بأعمال التخطيط بالموقع ولفترة اختبار قدرها 3 اشهر بشرط استكمال المستندات (صور الشهادات) حسب ما هو مشار اليه بالسيرة الذاتية، وذلك لحين التزام المقاول بتقديم أوراق مهندس تخطيط يتفق مع متطلبات المشروع.

واقبلوا وافر التحية ،،،


م/هشام أحمد حلمي
مدير المشروع
رئيس المكتب الاقليمى

صورة مع التحية للمهندسة / رئيسة وحدة الميجا PIU
صورة مع التحية للمهندس / الاستشاري المقيم بالمشروع.