

# AHMED KHALIFA

## Technical Office Engineer

☎ 0570825571

✉ ahmedkhalifa31@outlook.com

📍 Saudi Arabia



## EXPERIENCE

### Technical Office Engineer

China First Highway Engineering Co., Ltd. (CFHEC)

📅 09/2024 - till now 📍 Saudi Arabia

- Neom Trojena ski slopes project

### Technical Office Engineer

Mohamed A.Swallem Co.For Trading And Contracting (MASCO)

📅 09/2023 - 09/2024 📍 Saudi Arabia

- Neom Project WO 28 Logistic Facilities - Coastal

### Technical Office Engineer & Quantity Surveyor

Juma Badr For Contracting

📅 01/2022 - 09/2023 📍 Egypt

- High-Speed Electric Train project in Matrouh

### Technical Office Engineer & Quantity Surveyor

Droup al Etihad For Contracting

📅 03/2020 - 01/2022 📍 Saudi Arabia

- Preventing Flood Hazards Rain Water Drainage Phase 2 & Phase 3 project in Hafar Al Batin

### Technical Office Engineer

Abu Arida Sons For Contracting

📅 01/2019 - 03/2020 📍 Egypt

- Manfalut - Tanida Road 40 km project

### Technical Office Engineer & Quantity Surveyor

Engineering Authority Of The Egyptian Armed Forces

📅 08/2016 - 01/2019 📍 Egypt

- Service Road For The International Coastal Road (Alexandria - Matrouh)
- Middle Ring Road (October - Aldabae)
- Aljilalih Resort (3 parking & Interlock & Roads & landscape)
- Spanish Agricultural Green House in Al-Alamein

## EDUCATION

### Bachelor Degree in Construction And Building Engineering

The Arab Academy For Science, Technology & Maritime Transport

📅 07/2011 - 07/2016 📍 Egypt

- University: The Arab Academy For Science, Technology & Maritime
- Rate: Very Good
- Project: Reinforced Concrete Design & Foundation design
- Rate Of Project : A+

## LANGUAGES

Arabic  
Native



English  
Advanced



## SKILLS

Autocad

Civil 3d

Microsoft Office

Navisworks

Primavera P6

Revit

infraworks

AutoCAD Structural Detailing

## RESPONSIBILITY

- 1- Technical Documentation and Reporting
- 2- Creating Shop Drawings for Roads & Infrastructures and IFC Revisions
- 3- Creating As-built Drawings for Roads & Infrastructures
- 4- Creating Clashing Drawings and Resolving Clashes
- 5- Road Design using Civil 3D
- 6- Extracting Survey Data using Civil 3D
- 7- Preparing Work Inspection Requests (WIRs)
- 8- Creating a Revised Bill of Quantities (BQ)
- 9- Creating Invoices for Main Contractors and Sub-contractors
- 10- Creating a Project Timeline Using Primavera P6

Membership no.:974553

عضوية رقم:974553

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 Date19/4/1438 H. SCE has approved:

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

AHMED KHALIFA MOHAMED KHALIFA

Membership Category: Engineer

Specialization: Construction Engineering

Membership Start Date: 9/28/2023

احمد خليفة محمد خليفه

فئة العضوية: مهندس

التخصص: هندسة التشييد

تاريخ بداية العضوية: 9/28/2023

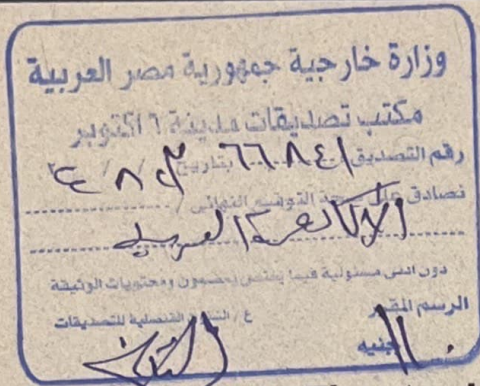
This Certification is valid until: 28 September 2025

هذه الشهادة صالحة إلى تاريخ: 06 ربيع الثاني 1447



الأمين العام Secretary General

م. عبدالمحسن بن ضاوي المجنوني



# Certificate

The Arab Academy for Science, Technology  
& Maritime Transport

*Certifies that*

**AHMED KHALIFA MOHAMED KHALIFA**

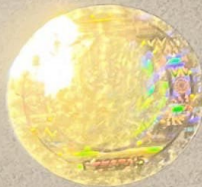
*Date of Birth :* 01/03/1993

*Nationality :* Egyptian

Has been awarded a Bachelor Degree in  
**Construction and Building Engineering**  
College Of Engineering & Technology

*In :* July 2016

*G.P.A. :* 3.1 "Very Good"

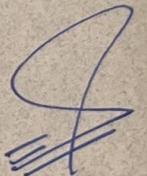


Date : 04/10/2016  
MPS 27/6-1  
No. 2360/16/EG



**Dr. Essam Kosba**

*Dean of Admission & Registration*



**P/223315**

Patent #5,636,874



TouchSafe®

VOID VOID VOID VOID