

# GAMAL HAMDAN MOHAMED

## CONTACT

**Address:** MAKKAH , SAUDI ARABIA

**Phone:** 0559384270

**Email:** gamal.hamdan9595@yahoo.com

**Nationality:** Egyptian

## PROFESSIONAL SUMMARY

Senior Road and Grading Engineer with 7+ years of experience in road and infrastructure projects, specializing in road and earthworks design, technical office management, and design review. Proven ability to lead technical office activities, deliver compliant and cost-effective designs using Civil 3D and InfraWorks, PTV VISSIM and support project execution through technical coordination, quantity control, and performance

## EDUCATION

**B.Sc. of CIVIL engineering from Luxor academy (Hight Institute of Engineering and Technology) (From 2013 To 2018) .**

**grade : Excellent.**

**Project Grade : Excellent Graduation .**

## WORK HISTORY

**Company: Masad Al Mutery & Partner Ltd Co. (MAMPCO).**

**(From November 2024 to Till)**

### Projects:

1- Fourth Ring Road Construction – Intersection with Al Aziziyah Street

**Main Contractor: Arab Contractors**

**Client: Royal Commission.**

2- Abu Bakr Museum Road Design and Construction

**Owner: Royal Commission.**

3- Design and Construction of the Bridge at Bab Al-Malik Road

**Client: Royal Commission.**

**LOCATION: Saudi Arabia, Makkah,**

**Role: Senior Technical Office Engineer (Head Office)**

**(From Augst 2025 to Till )**

### Responsibilities

- Fourth Ring Road Construction – Intersection with Al Aziziyah Street Project  
Supervised the technical office team on site, monitored payment certificates and progress outputs, coordinated with the main contractor and owner, and prepared daily and weekly reports.
- Abu Bakr Museum Road Design and Construction Project  
Monitored the horizontal and vertical road design, performed quantity calculations, and prepared the project BOQ
- Design and Construction of the Bridge at Bab Al-Malik Road Project  
Monitored the horizontal and vertical road design, performed quantity calculations, and prepared the project BOQ

**Project Title: Earthworks For Early Works of Relax Clusters Ski Slopes in Trojena.**

**(From April 2025 to Augst 2025)**

**Clint: Neom**

**Main Contractor: China First Highway Engineering Co. Ltd. Branch (CFHEC).**

**LOCATION: Saudi Arabia, Neom, Trojena**

**Role: Senior Technical Office Engineer.**

### Project Description.

- The Tregina Ski Slopes project involved the construction of ski slopes through longitudinal grading over a total length of 5 km. The project included cut and fill operations to shape the slopes, as well as excavation works for bunker construction. The scope of work also included site leveling and slope execution.

### Responsibilities

- Lead and manage Technical Office activities, ensuring proper coordination between design, site, and client teams.
- Perform quantity surveying activities, including BOQs, measurements, and cost control.
- Prepare, review, and approve shop drawings to ensure accuracy, constructability, and compliance with project specifications.
- Prepare and process payment certificates, invoices, and variation orders.
- Review, prepare, and verify surveying data, profiles, and setting-out documentation with high accuracy.
- Review, validate, and coordinate designs and engineering drawings prior to construction.
- Generate technical reports, monitor project progress, and support project planning and decision-making.
- Ensure full compliance with technical specifications, contractual requirements, and quality standards

**Project Title: Golf Course Earthworks in trojena  
2025)**

**(From November 2024 to April**

**Clint: Neom**

**Main Contractor: Isam Kabbani & Partners for Construction & Maintenance Co. Ltd.  
(IKK).**

**Location: Saudi Arabia, Neom, Trojena**

**Role: Senior Technical Office Engineer.**

**Project Description.**

- The Golf Course Earthworks project involved cut and fill operations to create the required ground leveling for the golf course. The work included excavation and filling to achieve the desired terrain levels and prepare the site for further development

**Responsibilities**

- Lead and manage Technical Office activities, ensuring proper coordination between design, site, and client teams.
- Perform quantity surveying activities, including BOQs, measurements, and cost control.
- Prepare, review, and approve shop drawings to ensure accuracy, constructability, and compliance with project specifications.
- Prepare and process payment certificates, invoices, and variation orders.
- Review, prepare, and verify surveying data, profiles, and setting-out documentation with high accuracy.
- Review, validate, and coordinate designs and engineering drawings prior to construction.
- Generate technical reports, monitor project progress, and support project planning and decision-making.
- Ensure full compliance with technical specifications, contractual requirements, and quality standards

**Company: Al Andalos**

**(From May 2023 to Oct 2024)**

**Projects Title:**

- Electric Express train Project along 10 Km (Authority for Roads, Bridges)
- Sanabel Sono to reclaim 240000 Acre ( Egypt Future authority )

**Main Contractor : Al Andalos**

**Location: Egypt, Aswan**

**Role: Senior Technical Office Engineer**

**Responsibilities**

- Grading Design: Prepare and implement grading designs, considering elevations and project requirements.
- Shop Drawing Preparation: Develop and finalize detailed shop drawings to ensure accurate execution on site.
- Quantity Surveying & Payment Certificates: Calculate required quantities, prepare monthly or progress-based payment certificates, and ensure accuracy in calculations.
- Engineering Reports: Prepare regular engineering reports on project progress and assist in resolving on-site engineering issues.
- Surveying Documentation: Prepare and maintain surveying documentation, including plans and related

**Company: ISLAMIC GROUP**

**(From January 2022 to May 2023)**

**Project Title:**

- Design and Construction of Road Networks in 350-acre
- Design and Construction of Road Networks in 600-acre

**Client: Aswan City Authority**

**Main Contractor : ISLAMIC GROUP**

**Location: Egypt, Aswan**

**Role: Senior Technical Office Engineer**

**Responsibilities**

- Internal Road Design: Plan and design Some internal road networks, including intersections, parking lots, and related elements, ensuring smooth traffic flow and compliance with safety standards.
- Shop Drawing Preparation: Create detailed technical drawings to guide construction and ensure alignment with design specifications.
- Quantity Surveying & Payment Certificates: Prepare and process payment certificates for contractors based on completed work, and verify quantities.
- Technical Reports: Prepare detailed reports on project progress, encountered issues, and implemented solutions, keeping stakeholders informed.
- Surveying Documentation: Organize and document all surveying data, including plans and observations, ensuring accuracy and compliance with project requirements.





121165 / س / 20

الرقم

( 14 Nov 2024 م )

التاريخ

المرفقات: (بدون)  
الموضوع: إشعار تسجيل بالهيئة

خطاب تعريف  
Introduction Letter

To Whom it May Concern

اللى من يهمله الامر

Saudi Council of Engineers hereby certifies that

بهذا تشهد الهيئة السعودية للمهندسين بأن

**GAMAL HAMDAN MOHAMED AHMED**

جمال حمدان محمد احمد

has been registered with SCE as follows :

تم تسجيله في الهيئة وفقا للبيانات التالية :

Identity No. : 3311965879

رقم الهوية / الإقامة : 3311965879

Membership ID : 1088194

رقم العضوية : 1088194

Classification: Engineering

التصنيف : هندسة

Specialization : Civil Engineering

التخصص الرئيسي : هندسة مدنية

Membership Start Date : 11/14/2024

تاريخ بداية العضوية : 11/14/2024

Validity : 11/14/2025

صلاحية التسجيل حتى : 11/14/2025

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  
Riyadh:Tel. (011) 2942999 Fax 2405855  
Jeddah:Tel. (012) 2342298 Fax 2342303  
Dammam:Tel. (013) 8439288 Fax 8439286



المعهد العالي للهندسة والتكنولوجيا  
بالبطود - الأقصر

جمهورية مصر العربية  
وزارة التعليم العالي



## شهادة مؤقتة

يشهد المعهد العالي للهندسة والتكنولوجيا بالبطود - الأقصر

بأن الطالب / جمال حمدان محمد احمد

المولود في : ادفو - اسوان

بتاريخ : ١٩٩٥/٠٤/٢١

قد حصل على درجة بكالوريوس الهندسة

تخصص تشييد وبناء

في دور مايو عام ٢٠١٨

ومجموع الدرجات التي حصل عليها في الفرقة الرابعة ١٢٦٥ من ١٥٠٠ درجة

بنسبة مئوية : ٨٤,٣٣ % بتقدير : جيد جدا

بمجموع عام تراكمي : ٦٤٧٢ من ٧٥٠٠ درجة

وبنسبة مئوية تراكمية : ٨٦,٢٩ % بتقدير عام تراكمي : ممتاز (مع مرتبة الشرف)

وتقدير المشروع : ممتاز

وقد اعتمد السيد الأستاذ الدكتور وزير التعليم العالي النتيجة بتاريخ ٢٠١٨/٧/٢٤

تمسكون الخريجين  
رعايا مصر  
المعهد العالي للهندسة والتكنولوجيا  
The Higher Institute of  
Engineering and Technology  
Luxor  
وليس شئون الطلاب  
عميد المعهد  
عبدالمجيد

«در قرار رئيس المجلس الأعلى للجامعات رقم ( ٢٢١ ) بتاريخ ٢٠١٧/٢/٢٥ معادلة درجة البكالوريوس التي يمنحها المعهد العالي للهندسة والتكنولوجيا بالبطود - الأقصر - ج.م.ع - من الأقسام ( الهندسة المعمارية - هندسة التشييد والبناء - هندسة الإلكترونيات والاتصالات ) بدرجة البكالوريوس في الهندسة التي تمنحها الجامعات المصرية الخاضعة لفترة تنظيم الجامعات رقم ١٩ لسنة ١٩٧٢ ولائحته التنفيذية في التخصصات المنقورة .

يعتمد

مدير الإدارة

الموظف المختص

المدير العام  
للمجلس الأعلى للجامعات



٢٠١٨

ISLAMIC OFFICE FOR  
CONTRACTING



مكتب الإسلام للمقاولات

رقم تسجيل تجاري : 006300 رقم تسجيل ضريبي : 100474667

### شهادة خبرة

يشهد مكتب الإسلام للمقاولات بأن المهندس / جمال حمدان محمد قد عمل لدينا بوظيفة مهندس مدني مكتب فني وتصميم لأعمال (الطرق - شبكات المياه - شبكات الري - شبكات الإحتداد صرف صحي)

ببعض المشاريع خاصتنا وهي :

- 1- مشروع إنشاء شبكات البنية التحتية والطرق لمنطقة "المارينا" بمساحة 350 فدان بمدينة أسوان الجديدة والمشروع تابع لجهات أسوان الجديدة .
- 2- مشروع إنشاء شبكات البنية التحتية والطرق " للمنطقة الغربية لاسوان الجديدة" والمشروع بمساحة 600 فدان بمدينة أسوان الجديدة والمشروع تابع لجهات أسوان الجديدة

خلال العدة من 5 يناير 2022 إلى 15 مايو 2023

وقد تشهد الشركة أنه قد كان خلال فترة عمله حسن السير والسلوك وقام بإجتاز المهام الموكلة له بكل امانه وإتقان بالإضافة التي جديته في العمل والحرص على تقديم الأفضل للشركة.

وهذه شهادة منا بذلك لمن يهمه الأمر:

