



مؤسسة الركايز للمقاولات والصيانة العامة  
AL RAKAIZ GENERAL CONTRACTING  
& MAINTENANCE ESTABLISHMENT



# Our Services

- 1 Precast Boundary Wall Construction
- 2 Precast Villa Construction
- 3 Manhole Construction & Installation Works
- 4 Electrical Generator Rooms Construction
- 5 Concrete barriers for streets
- 6 Piling and Micro piling
- 7 Backfilling Works



# WHY CHOOSE US?

## AL RAKAIZ GENERAL CONTRACTING

AL RAKAIZ GENERAL CONTRACTING Precasting Company is committed to sustainable practices. We actively seek to minimize our environmental impact by implementing energy-efficient manufacturing processes, utilizing eco-friendly materials, and promoting recycling and waste-reduction initiatives. We strive to be a responsible corporate citizen, supporting sustainable construction practices for a better future.

AL RAKAIZ GENERAL CONTRACTING Precasting Company is a trusted partner for clients seeking innovative and reliable precast solutions. With a skilled workforce of 23 experienced workers, a strong commitment to quality, expertise in design and engineering, and a customer-centric approach, we aim to deliver exceptional precast products and services for a wide range of construction projects.



# OVERVIEW

---

AL RAKAIZ General Contracting & Maintenance Establishment is a specialized entity engaged in the manufacturing and supply of precast concrete components and the provision of integrated construction solutions. The company delivers factory-produced, ready-for-installation precast elements in full compliance with approved drawings, technical specifications, applicable codes of practice, and statutory safety requirements.

The company operates dedicated precast manufacturing facilities equipped with controlled batching, casting, curing, and finishing systems. All precast elements are manufactured using approved raw materials sourced from certified suppliers, engineered concrete mix designs, and standardized production procedures. Manufacturing activities are conducted under controlled conditions to ensure consistent structural performance, dimensional accuracy, surface finish, and long-term durability.

## Quality Assurance and Quality Control (QA/QC)

AL RAKAIZ implements a documented Quality Management System governing all stages of production, handling, and delivery. Quality control procedures include material approval, mix design verification, process monitoring, and final product inspection. All precast elements are subject to systematic quality checks to verify compliance with project specifications, approved shop drawings, and relevant standards. Non-conforming products are identified, recorded, and addressed in accordance with established corrective action procedures.

## Testing and Verification

Routine and project-specific testing is carried out in accordance with applicable international and local standards. Testing activities include, but are not limited to, concrete compressive strength testing, dimensional tolerance verification, visual inspection, and durability-related assessments as specified in contract documents. Testing may be conducted in approved laboratories, and all test results are properly documented and submitted for review and approval by the Engineer or relevant authority.

## Inspection and Acceptance

Precast elements are made available for inspection at designated stages of production, including pre-pour, post-casting, and pre-delivery stages, as required by the contract. The company facilitates inspections by consultants, engineers, and authorized representatives and ensures that all inspection requests, checklists, and approval records are maintained. Final delivery and installation are carried out only after obtaining the necessary approvals and release notes.

AL RAKAIZ maintains the capacity to meet large-volume production requirements while adhering to project schedules and contractual obligations. Production planning, logistics coordination, and delivery sequencing are managed to ensure timely supply and compliance with approved programs.

In addition to manufacturing, the company provides associated services including transportation, site coordination, lifting arrangements, and installation support, all executed in accordance with approved method statements, risk assessments, and safety plans.

Through strict adherence to quality assurance procedures, comprehensive testing and inspection protocols, and continuous process control, AL RAKAIZ delivers engineered precast concrete solutions that minimize on-site construction activities, accelerate project execution, and meet the performance and compliance requirements of government and regulatory authorities.

Ghanem Khalfan Al Muhairbi  
AL RAKAIZ GENERAL CONTRACTING  
Founder

# Precast Boundary Wall Construction



Our Precast Boundary Wall systems provide a durable, cost-effective, and efficient solution for securing and defining residential, commercial, and industrial properties. Manufactured under controlled factory conditions, these walls ensure consistent quality, high strength, and excellent finishing.

Precast boundary walls are designed for fast installation, minimizing site work and reducing overall project timelines. They offer superior resistance to weather conditions, impact, and long-term wear, making them ideal for the UAE's climate.

Available in various heights, designs, and finishes, our precast boundary walls can be customized to meet architectural and security requirements. They are suitable for villas, warehouses, labor accommodations, construction sites, and infrastructure projects, delivering both functionality and a neat, professional appearance.

# Precast Villa Construction



Our Precast Villa Construction solutions offer a modern, efficient, and high-quality approach to building luxury and standard villas. By using factory-manufactured precast concrete elements, we ensure superior structural strength, precise detailing, and consistent finishing across every project.

This construction method significantly reduces construction time, minimizes on-site labor, and enhances overall cost efficiency without compromising quality. Precast villas provide excellent thermal performance, sound insulation, and durability, making them ideal for long-term residential use in demanding climates.

We deliver custom-designed precast villa solutions that meet architectural requirements, local regulations, and client preferences. From structural components to complete turnkey execution, our precast villa construction ensures faster delivery, reliable performance, and a refined final appearance.

# Manhole Construction & Installation Works

## High-Quality Precast Manhole Construction and Installation Works

As a specialized precast concrete company, we provide high-quality manhole construction and installation works designed to meet the requirements of modern infrastructure and utility networks. Our precast manhole systems are manufactured in controlled factory environments to ensure accuracy, strength, and long-term durability.

Precast manholes offer a reliable and efficient alternative to in-situ construction, significantly reducing

on-site work, construction time, and labor costs. Each unit is engineered to withstand heavy loads, groundwater pressure, and aggressive soil conditions, making them suitable for sewerage, drainage, and utility applications.

Our scope of work includes the supply, installation, alignment, and sealing of precast manholes in compliance with approved drawings and local authority standards. Precision-cast joints and high-quality sealing systems ensure watertight performance, minimizing the risk of leakage and maintenance issues over time.

By combining advanced precast technology, skilled installation teams, and strict quality control procedures, we deliver manhole solutions that

enhance project efficiency, safety, and service life. Our manhole construction and installation works are suitable for infrastructure projects, residential developments, commercial areas, and industrial facilities, supporting reliable underground networks with proven performance.



# ELECTRICAL GENERATOR ROOMS CONSTRUCTION



Our scope includes the design, fabrication, supply, and installation of generator rooms, with provisions for ventilation, cable entry, fuel systems, access doors, and maintenance clearance. The use of precast construction significantly reduces on-site construction time, minimizes disruption, and ensures faster project delivery without compromising safety or quality.

## Precast Generator Room Construction for Reliable Power Systems

We specialize in the construction of Electrical Generator Rooms using high-quality precast concrete solutions, designed to provide safe, durable, and efficient housing for power generation equipment. Our generator rooms are engineered to meet technical requirements, safety standards, and operational needs for residential, commercial, and infrastructure projects.

Precast generator rooms offer a robust and long-lasting structure with excellent resistance to fire, weather conditions, vibration, and noise. Manufactured in controlled factory environments, our precast units ensure precise dimensions, consistent quality, and superior structural performance, making them ideal for critical power installations.

Electrical generator rooms constructed by our company are suitable for villas, residential compounds, commercial buildings, hospitals, industrial facilities, and infrastructure projects. By combining advanced precast technology with experienced execution teams, we deliver reliable generator room solutions that support uninterrupted power supply and long-term operational efficiency.

# Concrete barriers for streets

## Concrete Street Barriers Manufacturing and Installation

We provide high-quality concrete barriers for streets designed to enhance road safety, traffic control, and infrastructure protection. Manufactured using durable precast concrete, our street barriers offer superior strength, stability, and long-term performance under heavy traffic and harsh environmental conditions.

Precast concrete barriers are widely used for traffic separation, pedestrian safety, lane management, and protection of public and private assets. Their robust design ensures resistance to vehicle impact, weather exposure, and corrosion, making them ideal for permanent and temporary road applications.

Our concrete barriers are available in various sizes, profiles, and configurations, including straight, curved, and interlocking systems. They can be customized with reflective elements, surface finishes, or openings for drainage and services, in compliance with local authority and road safety standards.

With efficient manufacturing and rapid installation, our concrete street barriers help reduce project timelines and on-site disruption. Suitable for highways, urban roads, construction zones, residential areas, and infrastructure projects, our precast concrete barriers provide a reliable and cost-effective solution for modern street and traffic management requirements.



## Single Side Concrete Barriers

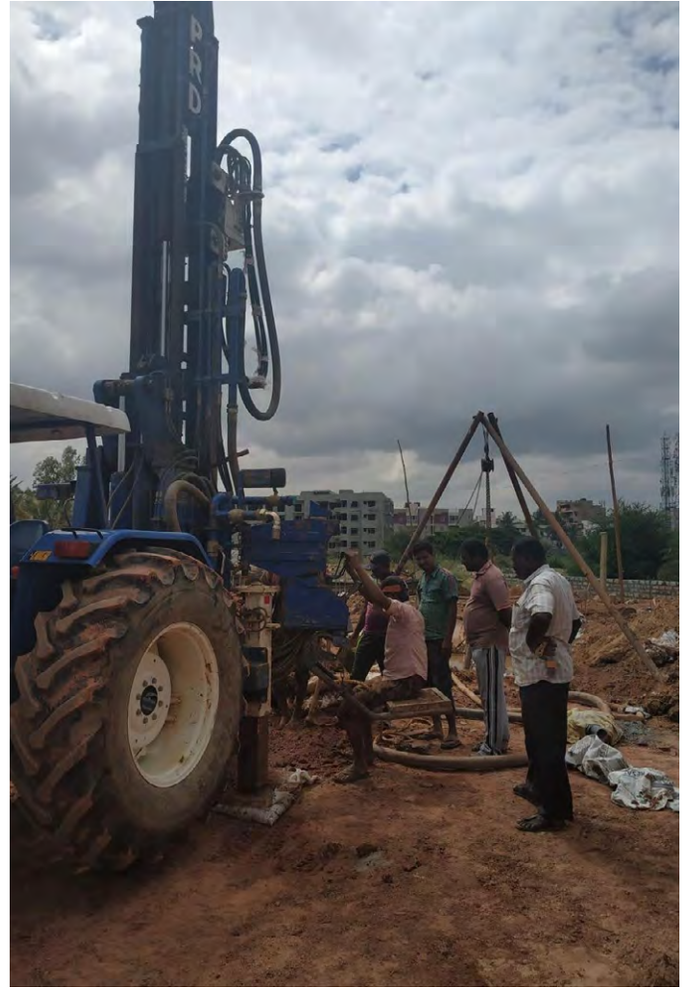


## Double Side Concrete Barriers

# Piling and Micro piling

We provide professional piling and micro piling solutions designed to ensure deep foundation stability, effective underpinning, and structural strengthening for both new and existing structures. Our services are ideal for projects with limited access, weak soil conditions, or strict structural requirements.

Using advanced equipment and proven engineering methods, we deliver high-load capacity foundations that enhance safety, durability, and long-term performance. Our piling solutions comply with international standards and are executed by experienced specialists to support residential, commercial, and industrial developments.



# Backfilling Works

Our company specializes in high-quality backfilling works, delivering reliable and efficient solutions for construction and infrastructure projects. With a strong focus on safety, precision, and durability, we ensure that all backfilling activities are executed to meet engineering standards and project specifications. Our experienced team and modern equipment enable us to support projects of all sizes with consistent quality and timely delivery.



# OUR BUSINESS



# OUR BUSINESS



# OUR BUSINESS



# OUR BUSINESS



# ACCREDITED BY

---

Presidential Court

V02360 is the registration number with ADNEC.



رخصة أبوظبي الاقتصادية  
 Abu Dhabi Economic Licence

## Licence Details

## تفاصيل الرخصة

Licence Type	Business	تجارية	نوع الرخصة
Licence Category	Normal	عادية	فئة الرخصة
Licence No.	CN-1063765		رقم الرخصة
Unified Registration No.	101-2021-100016117		رقم التسجيل الموحد
Unified Licence No.	501-2004-100036782		رقم الرخصة الموحد
Establishment Date	25/09/2004		تاريخ التأسيس
Issuance Date	19/07/2025		تاريخ الإصدار
Expiry Date	17/08/2026		تاريخ الإنتهاء
Legal Form	Establishment	مؤسسة فردية	الشكل القانوني
Trade Name	AL RAKAIZ GENERAL CONTRACTING & MAINTENANCE ESTABLISHMENT	مؤسسة الركائز للمقاولات والصيانة العامة	الإسم التجاري

## Ownership and Representatives

## الملكية والممثلين

ممثل عن Representative of	الدور/المنصب Role/Position	الجنسية Nationality	الإسم Name
	مالك Owner	الإمارات العربية المتحدة United Arab Emirates	احمد سيف نواب محمد الحمادي AHMED SAIF NAWAB MOHAMED ALHAMMADI

## Licence Activities

## الأنشطة المرخصة

* All Kind Building Projects Contracting	4100002	- مقاولات مشاريع المباني بأنواعها
Pre-Tension Construction Units Building and Execution Works	4100007	- أعمال تنفيذ و تركيب الوحدات الإنشائية مسبقة الشد
Buildings Maintenance	4329901	- صيانة المباني
Manufactured Precast Concrete Buildings Installation Contracting	4100006	- مقاولات تركيب الأبنية الخرسانية مسبقة الصنع (بريكاست)

The Contractor is not permitted to practice the activities marked with sign (\*) unless these activities are classified and a Classification certificate is obtained for the department of Department of Urban Planning and Municipalities

لا يحق للمقاول ممارسة الأنشطة المشار إليها بعلامة (\*) إلا بعد الحصول على شهادة التصنيف المعتمدة من دائرة التخطيط العمراني والبلديات.

## Address

## العنوان

Official Email	Rakaiz2000@gmail.com	البريد الإلكتروني الرسمي
Official Mobile	971507617514	رقم التواصل الرسمي
Address	مصنف، إيكاد 3 ق 29 مكتب 235، وحدة المالك: المؤسسة العليا للمناطق الاقتصادية المتخصصة	العنوان





# CERTIFICATE OF REGISTRATION

This is to certify that The Quality Management System of:

**AL RAKAIZ GENERAL CONTRACTING &  
MAINTENANCE ESTABLISHMENT**  
PLOT NO. 29, ICAD III, ABU DHABI INDUSTRIAL CITY, ABU DHABI, UAE  
CN-1063765

Has been assessed and found to be in accordance  
with the requirements of

---

**ISO 9001:2015**

---

**Hold Certificate No.:** AE.07.100.9001.4425.7700

IN RESPECT OF ALL KIND BUILDING PROJECTS CONTRACTING; PRE-TENSION CONSTRUCTION  
UNITS BUILDING AND EXECUTION WORKS; BUILDINGS MAINTENANCE; MANUFACTURED  
PRECAST CONCRETE BUILDINGS INSTALLATION CONTRACTING.

**Certificate Issued On:** JANUARY 20, 2026

**Certificate Expire On:** JANUARY 19, 2029

This Certificate is the property of IMQ Certification and remains valid  
Subject to satisfactory annual surveillance audit.  
Recertification Audit before **JANUARY 19, 2029**

CERTIFICATION DIRECTOR



Hamdam Street, Abu Dhabi, UAE  
Tel. No. +971 2 575 4571  
Web: www.imqcert.com

IMQ CERTIFICATION IS AUTHORIZED TO ISSUE USCB ACCREDITATION CERTIFICATES IN THE FOLLOWING COUNTRIES:  
Albania, Algeria, Argentina, Australia, Austria, Bahrain, Bangladesh, Belgium, Bolivia, Brazil, Bunei, Bulgaria, Cambodia, Canada, China,  
Colombia, Cyprus, Chile, Czech Republic, Costa Rica, Denmark, Dominica republic, Ecuador, Egypt, Ethiopia, Finland, France, Georgia,  
Germany, Greece, Hongkong, Hungary, India, Indonesia, Ireland, Israel, Italy, Japan, Jordan, Kazakhstan, Luxembourg, Lebanon,  
Lithuania, Latvia, Malaysia, Mauritius, Mexico, Mongolia, Morocco, Nepal, Netherlands, New Zealand, Nigeria, Kenya, Korea,  
Norway, Oman, Pakistan, Palestine, Panama, Peru, Philippines, Poland, Portugal, Qatar, Romania, Russia, Saudi Arabia,  
Serbia, Slovenia, Singapore, Spain, South Africa, Sri Lanka, Sudan, Sweden, Switzerland, Syria, Taiwan, Thailand,  
Tunisia, Turkey, Uganda, Uruguay, Ukraine, Uzbekistan, UAE, UK, USA, Vietnam, Venezuela, Yemen  
and Zimbabwe.

**NO.: 0109.19.85.2311**





# CERTIFICATE OF REGISTRATION

This is to certify that The Occupational Health & Safety Management System of:

**AL RAKAIZ GENERAL CONTRACTING &  
MAINTENANCE ESTABLISHMENT**  
PLOT NO. 29, ICAD III, ABU DHABI INDUSTRIAL CITY, ABU DHABI, UAE  
CN-1063765

Has been assessed and found to be in accordance  
with the requirements of

**ISO 45001:2018**

**Hold Certificate No.: AE.16.300.45001.4427.7700**

IN RESPECT OF ALL KIND BUILDING PROJECTS CONTRACTING; PRE-TENSION CONSTRUCTION  
UNITS BUILDING AND EXECUTION WORKS; BUILDINGS MAINTENANCE; MANUFACTURED  
PRECAST CONCRETE BUILDINGS INSTALLATION CONTRACTING.

**Certificate Issued On: JANUARY 20, 2026**  
**Certificate Expire On: JANUARY 19, 2029**

This Certificate is the property of IMQ Certification and remains valid  
Subject to satisfactory annual surveillance audit.  
Recertification Audit before **JANUARY 19, 2029**

**CERTIFICATION DIRECTOR**



Hamdan Street, Abu Dhabi, UAE  
Tel. No. +971 2 575 4571  
Web: www.imqcert.com

IMQ CERTIFICATION IS AUTHORIZED TO ISSUE USCB ACCREDITATION CERTIFICATES IN THE FOLLOWING COUNTRIES:  
Albania, Algeria, Argentina, Australia, Austria, Bahrain, Bangladesh, Belgium, Bolivia, Brazil, Burei, Bulgaria, Cambodia, Canada, China,  
Colombia, Cyprus, Chile, Czech Republic, Costa Rica, Denmark, Dominica republic, Ecuador, Egypt, Ethiopia, Finland, France, Georgia,  
Germany, Greece, Hongkong, Hungary, India, Indonesia, Ireland, Israel, Italy, Japan, Jordan, Kazakhstan, Luxembourg, Lebanon,  
Lithuanian, Latvia, Malaysia, Mauritius, Mexico, Mongolia, Morocco, Nepal, Netherlands, New Zealand, Nigeria, Kenya, Korea,  
Norway, Oman, Pakistan, Palestine, Panama, Peru, Philippines, Poland, Portugal, Qatar, Romania, Russia, Saudi Arabia,  
Serbia, Slovenia, Singapore, Spain, South Africa, Sri Lanka, Sudan, Sweden, Switzerland, Syria, Taiwan, Thailand,  
Timor, Turkey, Uganda, Uruguay, Ukraine, Uzbekistan, UAE, UK, USA, Vietnam, Venezuela, Yemen  
and Zimbabwe

**NO.:0401.19.80.2321**





# CERTIFICATE OF REGISTRATION

This is to certify that The Environmental Management System of:

## AL RAKAIZ GENERAL CONTRACTING & MAINTENANCE ESTABLISHMENT

PLOT NO. 29, ICAD III, ABU DHABI INDUSTRIAL CITY, ABU DHABI, UAE  
CN-1063765

Has been assessed and found to be in accordance  
with the requirements of

---

**ISO 14001:2015**

---

**Hold Certificate No.:** AE.30.200.14001.4426.7700

IN RESPECT OF ALL KIND BUILDING PROJECTS CONTRACTING; PRE-TENSION CONSTRUCTION  
UNITS BUILDING AND EXECUTION WORKS; BUILDINGS MAINTENANCE; MANUFACTURED  
PRECAST CONCRETE BUILDINGS INSTALLATION CONTRACTING.

**Certificate Issued On:** JANUARY 20, 2026

**Certificate Expire On:** JANUARY 19, 2029

This Certificate is the property of IMQ Certification and remains valid  
Subject to satisfactory annual surveillance audit.

Recertification Audit before **JANUARY 19, 2029**

**CERTIFICATION DIRECTOR**



Hamdam Street, Abu Dhabi, UAE  
Tel. No. +971 2 575 4571  
Web: www.imqcert.com

IMQ CERTIFICATION IS AUTHORIZED TO ISSUE USCB ACCREDITATION CERTIFICATES IN THE FOLLOWING COUNTRIES:  
Albania, Algeria, Argentina, Australia, Austria, Bahrain, Bangladesh, Belgium, Bolivia, Brazil, Bunei, Bulgaria, Cambodia, Canada, China,  
Colombia, Cyprus, Chile, Czech Republic, Costa Rica, Denmark, Dominica republic, Ecuador, Egypt, Ethiopia, Finland, France, Georgia,  
Germany, Greece, Honduras, Hungary, India, Indonesia, Ireland, Israel, Italy, Japan, Jordan, Kazakhstan, Luxembourg, Lithuania,  
Lithuania, Latvia, Malaysia, Mauritius, Mexico, Mongolia, Morocco, Nepal, Netherlands, New Zealand, Nigeria, Kenya, Korea,  
Norway, Oman, Pakistan, Palestine, Panama, Peru, Philippines, Poland, Portugal, Qatar, Romania, Russia, Saudi Arabia,  
Serbia, Slovenia, Singapore, Spain, South Africa, Sri Lanka, Sudan, Sweden, Switzerland, Syria, Taiwan, Thailand,  
Tunisia, Turkey, Uganda, Uruguay, Ukraine, Uzbekistan, UAE, UK, USA, Vietnam, Venezuela, Yemen  
and Zimbabwe.

**NO.: 0730.20.16.2310**





**AL RAKAIZ** General Contracting & Maintenance Establishment is committed to delivering durable, high-quality precast concrete solutions with precision, reliability, and professional execution. We build strong foundations that stand the test of time.

---

Contact Information:

UAE Abu Dhabi  
Phone: +971 54 499 4999  
Email: [info@alrakaaz.ae](mailto:info@alrakaaz.ae)  
Web : [alrakaaz.ae](http://alrakaaz.ae)

