



**ARABIAN CEMENT**  
العربية للأسمنت



[www.arabiancementcompany.com](http://www.arabiancementcompany.com)



**ARABIAN CEMENT**  
**COMPANY PROFILE**  
2025

# TABLE OF CONTENTS

- 1 ABOUT US
- 2 MISSION, VISION & VALUES
- 3 BUILDING A BETTER WORLD
- 4 CEMENT WITH AN ENVIRONMENT-FRIENDLY TECHNOLOGY
- 5 CORPORATE SOCIAL RESPONSIBILITY
- 6 OUR PRODUCTS & SERVICES  
(CUSTOMER SERVICE - EXPRESS WASSAL)
- 7 CUSTOMER SERVICE SUPPORT
- 8 DISTRIBUTION & EXPORT
- 9 ACC SUBSIDIARIES
- 10 OUR CEMENT IN MEGA PROJECTS



# ABOUT US

**Arabian Cement Company (ACC)** is a fully integrated cement producer and one of Egypt's leading manufacturers and suppliers of high-quality cement products. Founded in 1997 by a group of Egyptian shareholders, the company was established with a clear vision: to build a world-class cement plant with an annual production capacity of 2.5 million tons of grey cement, designed to meet the growing needs of the local market. Since its inception, ACC has remained committed to delivering value to its customers through continuous innovation, operational excellence, and the adoption of the latest industry technologies that enhance efficiency and sustainability.

A major milestone in ACC's growth came in 2004, when the Spanish cement group **Cementos La Unión** invested in the company, acquiring a majority stake. This strategic partnership strengthened ACC's financial position and brought advanced technical expertise, global industry know-how, and international best practices—all of which played a key role in the development, construction, and successful operation of the plant.

ACC operates two state-of-the-art production lines located in the Suez Governorate, with a combined output of approximately five million tons of high-quality clinker and cement annually. This represents around %6 of Egypt's nominal production capacity, reinforcing ACC's position as a key player in the local market.

The company has been listed on the **Egyptian Exchange (EGX)** since May 2014. Over the years, ACC has built a strong reputation both locally and internationally, exporting its premium products—including **Ordinary Portland Cement 42.5 N (OPC)**, **Sulfate Resistant Cement (SRC)**, and **clinker**—to several countries across four continents.

ACC continues to uphold the highest standards of quality, safety, and environmental responsibility, earning and maintaining a range of internationally recognized certifications, including:



## MISSION

As a reliable and high-quality cement supplier, we strive to meet the needs of a wide range of customers with transparency, responsibility, innovation, and leadership by focusing our core competencies and best industry practices backed by our cutting-edge technologies.



## VISION

To create value on a sustained basis for all stakeholders as one of the largest cement producers in Egypt committed to providing sustainable building materials to contribute to Egypt's economic development.



## OUR VALUES

We will execute our mission by standing firm around our core values and the beliefs that reflect what is truly important to us as an organization. These are not values that change from time to time but rather they are the foundations of our company culture:



### STAKEHOLDERS

Our clients and stakeholders are the reason of our being and we work to meet their expectations and provide them with the added value products and services they need.



### SAFETY

A safe environment, a safe product and a safe organization are our commitments.



### TRANSPARENCY

Long-term profitable growth can only be built on an organization that is clear and transparent in our dealings with customers, employees and any other stakeholders.



### QUALITY

We stand for high quality standards in all our processes, products and services, knowing that excellence and high standards are the only possible way to succeed and deliver value to our clients.



### INTEGRITY

Committed to interact with our stakeholders according to our value system and principles.



### TECHNOLOGY

We believe that innovation and high efficiency are part of our competitive advantage. That can only be achieved through the use of latest technologies.



## BUILDING A BETTER WORLD

ACC has been continuously striving to improve energy and environmental performance supported by a strong top management commitment.

Our environmental policy is designed to contribute to building a better world. We operate in accordance with local laws, standards and regulations; applying state-of-the-art environmental management systems.

At ACC, we are always keen to minimize the use of non-renewable resources whenever possible. We also work on limiting the hazardous outcomes and other wastes of our operations.

This could be achieved by using substitute raw materials and alternative fuels as well as

disposing of wastes using safe and environment-friendly methods. It is our duty to conduct environmental audits for all facilities periodically.

We have implemented cutting-edge technologies and restructured our operations to enable the use of various types of alternative fuels from scratch, achieving high substitution rates over traditional fuels. We pioneered the use of renewable energy in the Egyptian cement industry by becoming the first cement company in Egypt to install a solar power station within our plant. In 2019, ACC won the first prize in this year's competition "1<sup>st</sup> Alternative Fuel Award 2019" from MVW - LECHTENBERG & PARTNER.



## CEMENT WITH AN ENVIRONMENTAL-FRIENDLY TECHNOLOGY

ACC is pioneering the industry with bold, efficient, reliable, and sustainable advancements. We are among the first cement companies to implement a groundbreaking approach to alternative fuel consumption in Egypt, having invested millions of dollars to shift toward alternative fuels and more environmentally friendly resources, including renewable energy.

In 2014, the Egyptian government announced it would begin phasing out energy subsidies. This has driven us to intensify our efforts to improve our energy performance. ACC partnered with UNIDO through the industrial energy efficiency program to support the implementation of an EnMS in compliance with ISO 50001. Notably, ACC was the first cement company in Egypt to receive ISO 50001 certification, highlighting our leadership in energy management and commitment to global standards.

ACC participated in an energy benchmarking study for the Egyptian cement sector where we were recognized as the top performer among the sampled organizations. This has further motivated the top management to continue our efforts towards more sustainable production.

To support this approach, ACC established an EnMS that institutionalized a systematic approach to managing, monitoring, and improving energy performance. These efforts were recognized through the certification by TUV (Nord) based on third-party auditing.

ACC received the Award of Excellence in EnMS from the Clean Energy Ministerial (CEM), recognizing exemplary leadership in energy management. Additionally, ACC was honored with the "Middle East Region Energy Project Award of the Year" from the Association of Energy Engineers (AEE).

## OUR PRODUCTS & SERVICES

Leading the way in Egypt's cement industry, we ensure that our high-quality products are readily available in all governorates through our extensive network of distributors, delivering excellence and reliability nationwide.

We offer delivery services through "Express Wassal" with time efficient manner and with diligence. We also cater for the needs of our customers locally and globally by offering our products in a variety of formats: bagged, bulk, jumbo bags, containers, etc.



PREMIUM OPC

**OPC Clinker** is the raw material for the production of Portland types of cement, used in different percentages depending on the properties sought for the final product.

In order to produce clinker, you should ground a mixture of  $\text{CaCO}_3$  (limestone),  $\text{SiO}_2$ , and  $\text{Al}_2\text{O}_3$  (clay, marl), and  $\text{Fe}_2\text{O}_3$  (roasted pyrites and rich clays), and provide energy to increase the temperature of the mixture above 1350 degrees, where the tri-calcium silicate ( $3\text{CaO} \cdot \text{SiO}_2$ ) and bi-calcium silicate are formed. Such compounds make the base for the strength of the clinker. Our clinker meets the most stringent standards and fulfills all the requirements of EN1-197 and BS1996.

**Standards:**

- Comply with: - European Standard EN 197 - 1 : 2011
- Egyptian Standard ES 4756 - 1 : 2022
- ASTM C150

Why Choose Our Premium OPC Clinker?  
Experience the Difference.

**High Performance:**

Guarantees strong, durable cement.

**Exceptional Strength:**

Ideal for all cement types needs.

**Remarkable Durability:**

Ensures long-lasting results.

**Rigorous Quality Control:**

Every batch meets stringent standards.

**Total Quantity Management:**

Consistent, reliable supply.



## SRC ( Sulfate Resistant Clinker )

Our **SRC clinker** is specifically formulated to resist sulfate attacks, making it ideal for SRC cement types produced for aggressive environments.

It ensures durable and long-lasting structures, even in the toughest conditions.

### Standards:

Comply with: - European Standard EN 197 - 1 : 2011  
- Egyptian Standard ES 4756 - 1 : 2022  
- ASTM C150

Why Choose Our SRC Clinker?  
Strength and Protection

### Sulfate Resistance:

Protects against sulfate attacks in harsh environments.

### Enhanced Durability:

Ideal for use in foundations, sewage treatment plants, and coastal structures.

### Reliable Performance:

Consistent quality for demanding projects.

### Stringent Quality Control:

Meets rigorous industry standards.

### Efficient Supply Management:

Ensures timely and reliable delivery.



## CEM I 52.5 N

**The Premium Ordinary Portland Cement (OPC) CEM I 52.5 N** is a top-quality cement specifically formulated to meet both the Egyptian and international market requirements for a wide range of general and specialized construction needs. Engineered to exceed the stringent quality requirements of the European Standard EN 1:2011-197 and the Egyptian Standard ES -4756 1:2022, this cement guarantees superior performance, reliability, and customer satisfaction. Manufactured under a comprehensive Total Quality Management (TQM) system, CEM I 52.5 N ensures consistent compliance with industry standards while fully addressing customers' technical and operational needs. Its high early and ultimate strength characteristics make it ideal for both routine construction and demanding structural applications, offering excellent workability, durability, and long-term performance.

### Standards:

Comply with: - European Standard EN 197 - 1 : 2011  
- Egyptian Standard ES 4756 - 1 : 2022

### Applications:

- General reinforced concrete works.
- Commercial and residential Buildings.
- Industrial Structures.
- Precast Concrete Products.
- Mass Concrete Works.
- Road and Pavement Construction.
- General Civil Engineering Works.

### Handling & Storage:

- Store in a dry place.
- Store on wooden bases.
- Do not stack more than 10 bags in one stack.



**AL NASR Cement** is a high-quality product Produced specially to cover the Egyptian & the international market requirements for general and specific needs, AL NASR Fulfills the quality requirements for the European standard EN 1:2011-197 and also the Egyptian standard ES-4756 1:2022 to guarantee the customer satisfaction and cover all the customer needs, it is manufactured according to a total quality management system to assure the product compliance and customers' requirements.

AL NASR has a lower heat of hydration, which protects the concrete from cracking during the hydration process in case of high heat of hydration.

The Pozzolana cement makes concrete more impermeable and denser as compared to Ordinary Portland Cement due to its low porosity, and has higher resistance to the attack of aggressive waters than normal Portland cement. Moreover, it reduces the leaching of calcium hydroxide liberated during the hydration of cement.

**Standards:**

- European Standard EN 197 - 1 : 2011
- Egyptian Standard ES 4756 - 1 : 2022

**Applications:**

- General purpose.
- Hydraulic structures.
- Mass concreting works.
- Marine structures.
- Masonry mortars and plastering.
- All other applications where OPC is used.

**Handling & Storage:**

- Store in a dry place.
- Store on wooden bases.
- Do not stack more than 10 bags in one stack.

**Availability:**

Sold either as bulk or bagged in 50 kg bags.



**AL MOSALAH Cement** is a premium high-quality product Produced specially to cover the Egyptian & the international market requirements for general and specific needs, Al MOSALAH fulfills the quality requirements for the European standard EN 1:2011-197 and also the Egyptian standard ES1:2022-4756 to guarantee the customer satisfaction and cover all the customer needs, It is manufactured according to a total quality management system to assure the product compliance and customers' requirements.

Al MOSALAH has a lower heat of hydration, which protects the concrete from cracking during the hydration process in case of high heat of hydration.

The Pozzolana cement makes concrete more impermeable and denser as compared to Ordinary Portland Cement due to its low porosity, and has higher resistance than normal Portland cement. Moreover, it reduces the leaching of calcium hydroxide liberated during the hydration of cement.

**Standards:**

- European Standard EN 197 - 1 : 2011
- Egyptian Standard ES 4756 - 1 : 2022

**Applications:**

- General purpose.
- Hydraulic structures.
- Mass concreting works.
- Marine structures.
- Masonry mortars and plastering.
- All other applications where OPC is used.

**Handling & Storage:**

- Store in a dry place.
- Store on wooden bases.
- Do not stack more than 10 bags in one stack.

**Availability:**

Sold either as bulk or bagged in 50 kg bags.



**AL MOSALAH TASHTIBAT** Cement is a specific product to cover the Egyptian market's needs for general finishing activities and blocks manufacturing. It has a paler color and, therefore, is suitable for decorative and architectural concrete and all finishing works.

With a strength class of 32.5 N, it offers the highest strength and durability compared to other finishing products available in the Egyptian market (M22.5).

In addition, it features a lower carbon footprint, which reflects positively on the surrounding environment and performance characteristics as compared to conventional Portland cement.

**Standards:**

- European Standard EN 197 - 1 : 2011
- Egyptian Standard ES 4756 - 1 : 2022

**Applications:**

- All types and activities of finishing works.
- Plaster, render & grout.
- Blocks & Concrete block paving.
- Soil Stabilisation
- Mortar for masonry & repair work.
- Making of concrete block.
- Floor screed.

**Handling & Storage:**

- Store in a dry place.
- Store on wooden bases.
- Do not stack more than 10 bags in one stack.

**Availability:**

Sold either as bulk or bagged in 50 kg bags.



**Our Ordinary Portland Cement (OPC) CEM I 42.5N – Al Mosalah Plus** is a high-quality, reliable cement product designed to meet the requirements of both the Egyptian and international markets for a wide range of construction applications. It fully complies with the European standard EN 1:2011-197 and the Egyptian standard ES 1:2022 -4756, ensuring excellent performance and consistency. CEM I 42.5N is produced under a comprehensive Total Quality Management System, guaranteeing conformity with all quality and performance parameters. It provides optimal workability, steady strength development, and superior durability, making it the ideal choice for general construction works such as reinforced concrete structures, precast elements, foundations, and civil infrastructure.

**Standards:**

- European Standard EN 197 - 1 : 2011
- Egyptian Standard ES 4756 - 1 : 2022

**Applications:**

- General reinforced concrete works.
- All kinds of concrete structures.
- RCC works (Reinforced Cement Concrete).
- Precast concrete.
- Pre-stressed concrete components.

**Handling & Storage:**

- Store in a dry place.
- Store on wooden bases.
- Do not stack more than 10 bags in one stack.

**Availability:**

Sold either as bulk or bagged in 50 kg bags.



**AL MOQAWEM pozzolanic Sulfate-Resisting Cement (SR)** improves the performance of concrete where the risk of sulfate attack may exist. It also provides durability for the concrete in most aggressive environments, reducing the risk of deterioration of the structure and structural failure, used for areas where sulfate exists in the surrounding soil, groundwater, or seawater, and areas where the structure is exposed to hydrostatic pressure.

This cement has a lower heat of hydration, which protects the concrete from cracking during the hydration process in case of high heat of hydration.

Its pozzolanic composition makes concrete more impermeable and denser as compared to Ordinary Portland Cement due to its low porosity, and has higher resistance than normal Portland cement. Moreover, it reduces the leaching of calcium hydroxide liberated during the hydration of cement.

**Standards:**

- Comply with:
- European Standard EN 197 - 1 : 2011
  - Egyptian Standard ES 4756 - 1 : 2022

**Applications:**

- Marine structures and foundations exposed to seawater and chlorides.
- Sewage and wastewater treatment plants.
- Foundations in aggressive soils.
- Irrigation canals and hydraulic structures.
- Mass concrete works: dams, mat foundations, and retaining walls requiring low heat of hydration.
- Underground structures: tunnels, culverts, basements exposed to groundwater with high sulfate content.
- Industrial floors and chemical containment areas.
- Repair works in sulfate-affected zones.

**Handling & Storage:**

- Store in a dry place.
- Store on wooden bases.
- Do not stack more than 10 bags in one stack.

**Availability:**

Sold either as bulk or bagged in 50 kg bags.



## Express Wassal

Express Wassal is a full transportation service for bulk and/or packaged cement provided by ACC's fleet of trucks and third-party business partners. We offer our clients an efficient cement shipping service across Egypt, available around the clock to deliver cement within a maximum of 24 hours.



Express Wassal delivers ACC products to Clients:

- 01 On time according to a specific schedule for each governorate in Egypt.
- 02 At the correct location to meet the needs and requirements of our clients.
- 03 With high quality produced with the highest safety standards.
- 04 At the right price according to a set pricing system for different governorates

## CUSTOMER SERVICE SUPPORT

Our customers can easily place their Wassal orders and track their shipments. Our Customer Service Support team is available to serve you seven days a week.

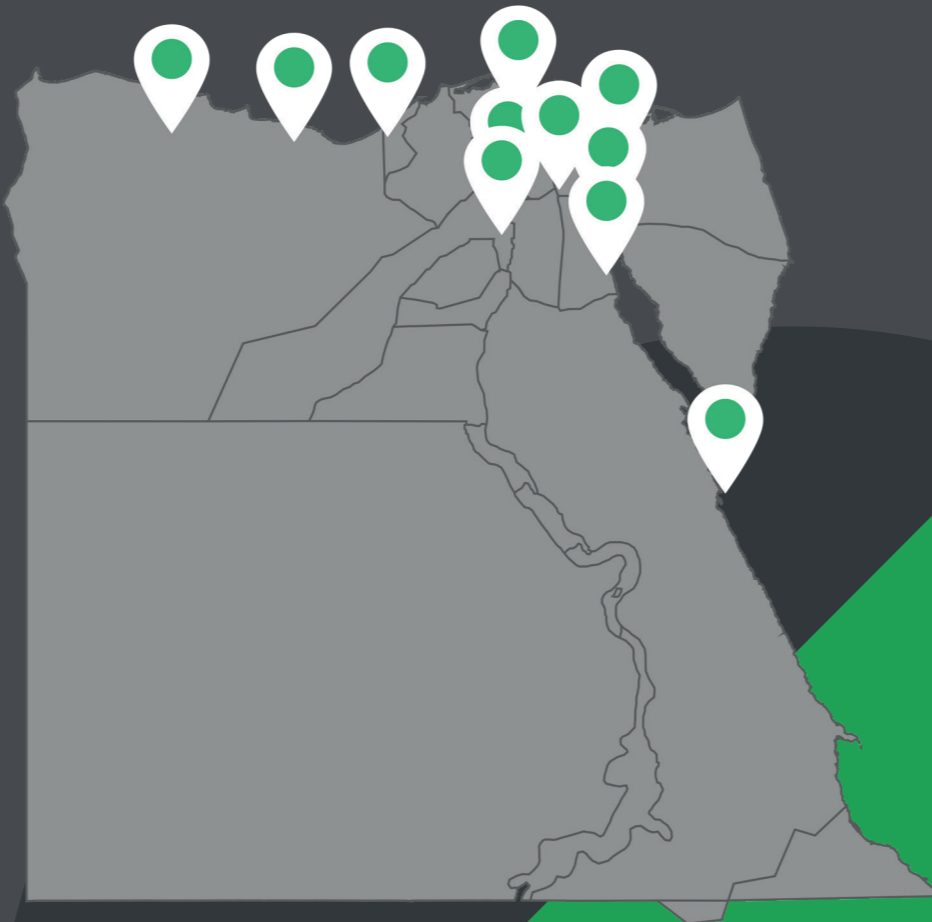
ACC offers integrated customer service that closely monitors ISO-compliant cycles to ensure efficient, high-quality, timely customer support. We conduct frequent customer surveys to ensure we exceed expectations by identifying market trends and determining potential areas of performance improvement to achieve the highest levels of customer satisfaction.

## DISTRIBUTION

Our Cairo and Plant Sales Offices are fully fledged facilities dedicated to serving Egypt's governorates, particularly the Cairo and Delta regions. Supported by our Customer Service team, we cater to customers nationwide, enabling them to place Wassal orders and track their shipments with ease. All customer complaints are closely monitored through an ISO-compliant process, ensuring they are addressed and resolved in the shortest possible time.

Distribution coverage:

- Cairo
- Giza
- 10th of Ramadan City
- Badr City
- Delta Region
- Alexandria
- Damietta
- Port Said
- Ismailia
- Suez
- Ain Sokhna
- Hurghada
- North Coast
- Marsa Matrouh



## EXPORT



We export our high-quality cement to a number of countries including the following:

Belgium	Brazil	Burkina Faso	Cameroon	Chad	Cuba	Djibouti	Dominican Republic	Gabon	Germany	
	Ghana	Guinea	Haiti	Italy	Ivory Coast	Kenya	Lebanon	Libya	Madagascar	Mali
Mauritania	Mauritius	Mexico	Mozambique	Netherlands	Panama	Palestine	Republic of Ireland	Senegal		
	Sierra Leone	Somalia	Spain	Sudan	Syria	Togo	Uganda	United States	Yemen	

## Packing flexibility

We offer flexible cement packing options to meet the export needs around the world. Whether bulk or bagged cement, clinker or custom orders, ACC provides a wide range of packing options. We export all types of cement including loose bags, containers, sling bags, jumbo bags, as well as customized bags to suit every need.

### Types of packing for both clinker and cement:

- Clinker in bulk
- Cement in bulk (silo trucks pumping)
- Jumbo bags 1.5 MT (bulk cement)
- Sling bags 1.5 MT (cement packed in 50 KG P.P. bags)

### Types of both clinker and cement exported to other markets:

#### Cement:

- 1) CEM II / A-P 42.5 N
- 2) CEM IV / A 42.5 N-SR
- 3) CEM I 42.5 N SR3
- 4) CEM I 52.5 N (Certified by NF/CE Marks)

#### Clinker:

- 1) Clinker OPC (%60~%58 C3S)
- 2) Clinker SRC
- 3) Premium Quality Clinker (C3S Over 60)



# CORPORATE SOCIAL RESPONSIBILITY



ACC considers itself part and parcel of the Egyptian society, and we therefore realize how important it is to operate, collaborate and participate in cultural and sporting activities that help to promote personal skills, creativity and self-improvement. Our main goal is to promote activities with significant social impact: training in cooperation with universities, libraries, cultural centres, sponsorship of sports teams, etc.



As part of ACC's corporate social responsibility and in collaboration with Nahdet El Mahrousa Association, ACC launched the Khaleeha Suessi Program, which later expanded into Khaleeha W Gaddedha, to support entrepreneurs and drive sustainable social and economic impact across Egypt. These initiatives empower innovative startups and social enterprises—particularly in environmental, cultural, educational, and green sectors—by providing seed funding, non-equity impact investment,



capacity-building support, and access to expert mentorship and networks. Through structured incubation and acceleration programs, ACC enables entrepreneurs to build scalable and sustainable business models that create employment opportunities, foster green innovation, and deliver lasting value to local communities, underscoring the company's commitment to responsible growth and community development.



ACC supports the preservation of Egypt's cultural heritage through its partnership with the Asociación In Situ Arqueología Itinerante. The Thutmosis III project focuses on the restoration and conservation of the Temple of Thutmosis III in Luxor, including archaeological excavations and architectural enhancements, ultimately aiming to open this remarkable historical site to the public. This initiative not only safeguards Egypt's historical legacy but also promotes tourism, aligning with ACC's corporate social responsibility goals to contribute to the nation's cultural and economic development.



At ACC, we believe that true corporate responsibility goes beyond business—it is about making a lasting difference in people's lives. Guided by this commitment, we proudly partnered with the Life From Water Foundation to provide access to clean and safe water for underprivileged families in our community. As part of this initiative, our employees actively participated in the fieldwork carried out in Qalyubia Governorate – Toukh, where new clean water connections were installed to serve families in need. This effort reflects our dedication to improving living conditions, promoting health, and supporting sustainable community development.



# ACC SUBSIDIARIES

## ANDALUS FOR CONCRETE

Founded in 2010, Andalus Ready Mix Concrete provides high quality concrete products to the Egyptian market. Our state-of-the-art machinery and highly professional, well trained technical staff ensure that we exceed our customers' needs and expectations.

### Standard mixes:

Variety of standard mixes ranging in strength from 150 KG/CM2 (plan concrete) to 350 KG/CM2 (RFT concrete).

### High strength mixes:

Various standard mixes ranging in strength from 400 KG/CM2 to 600 KG/CM2.

### Special concrete specifications:

Special concrete products (advanced products):

- High dense concrete ( $\geq 2.8 \text{ ton/m}^3$ )
- Lightweight concrete ( $\leq 2 \text{ ton/m}^3$ )
- Self compacting concrete ( $\geq 350 \text{ KG/CM}^2$ )
- Screed
- Fibers concrete

## EVOLVE INVESTMENTS & PROJECT MANAGEMENT

Founded in 2016, Evolve Investments and Project Management is a subsidiary of Arabian Cement Company specializing in build-own-operate waste treatment plants and providing organic and alternative fuels to energy-intensive industries. Evolve provides alternative fuels to ACC and other local companies, enhancing their operations and positively impacting the environment.

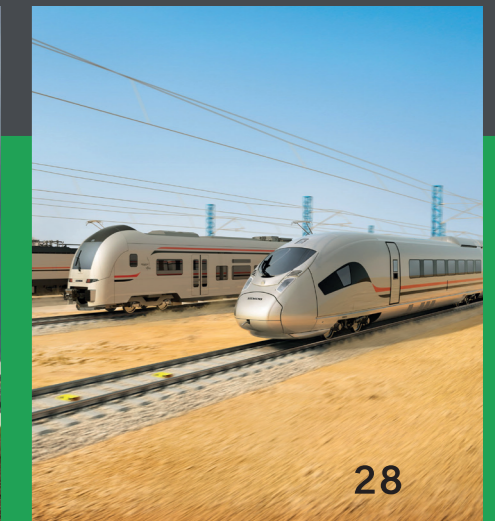
As part of ACC's commitment to reduce CO<sup>2</sup> emissions, the company is using environmentally friendly carbon neutral sources of fuel provided by Evolve.

As a key player in the waste management industry, Evolve is a trusted partner for the safe disposal of waste. Through strong and long-lasting business relationships with waste producers in Egypt, Evolve secures varied waste sources ranging from municipal solid waste (MSW), industrial waste and agricultural waste. Through Evolve, ACC aims to offer integrated alternative fuel solutions to other industries, extending and enhancing the beneficial effect that the organized treatment and disposal waste will have on Egypt.

# OUR CEMENT IN MEGA PROJECTS

We are proud to present a selection of some of the major projects that showcase the exceptional quality and sustainability of our high-performance cement. These projects, built with a commitment to environmental responsibility, demonstrate our dedication to unwavering quality and sustainable practices.

- Al Salam University, Gharbeya
- BRT (Bus Rapid Transit)
- Chinese Industrial Zone – Ain Sokhna
- Dar Misr – Al Koronfel Residence
- District 5 – Marakez
- El Dabaa Nuclear Power Plant
- Grand Egyptian Museum
- HSR (High Speed Rail)
- Infrastructure of New Alamein City
- LRT (Light Rail Transit)
- Madinaty
- Monorail Project
- Mostakbal Misr (SRC)
- Mountain View
- New Administrative Capital
- New Capital Gate – Marasem Development
- Noor City
- Palm Hills
- South Med
- Taj City
- The Latin District – New Alamein



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