



EEC-GROUP

Engineering Enterprises
for Civil & Steel Constructions S.A.E

Company Presentation 2024



INDEX



01

INTRODUCTION



02

FACTS & FIGURES



03

FACTORIES



04

EEC SECTORS

A- CONSTRUCTION

B- STEEL FABRICATION



05

QUALITY

The background of the image features several stylized skyscrapers rendered as white wireframe grids against a dark green background. The buildings are arranged in a perspective view, appearing to rise from the bottom towards the top of the frame. The central focus is the EEC Group logo, which consists of the letters 'EEC' in a bold, white, serif font, enclosed within a white rounded rectangular border. A small registered trademark symbol (®) is located to the right of the 'C'.

EEC®

G r o u p



01- INTRODUCTION



EEC GROUP

Engineering Enterprises for Civil & Steel Constructions S.A.E. has been established in 1975, to be a private sector Egyptian joint stock company, that is operating in the field of general construction contracting. It is classified by the Egyptian Construction Contractors Federation as a first-class contractor.

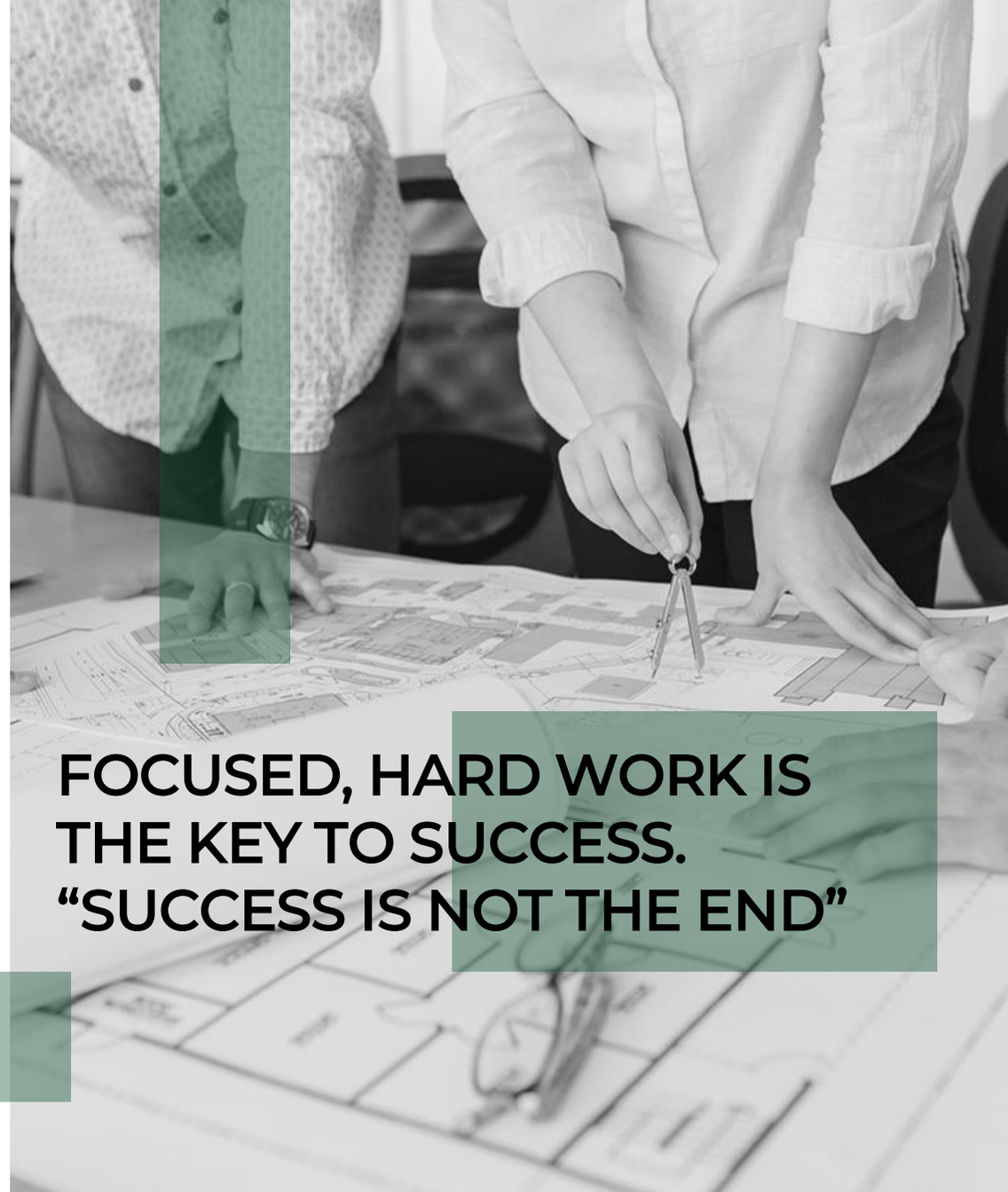
EXPERIENCE:

EEC Group has a vast experience in the construction business in the region, mainly in major projects, including heavy industrial construction, top-quality finishing of buildings, electro-mechanical projects to name a few.

EEC Group also has an extensive experience in industrial projects, steel fabrication and power plants.

REGIONAL:

EEC Group has significant regional experience, in Egypt, Middle East, and Africa, but has footprints beyond.



**FOCUSED, HARD WORK IS
THE KEY TO SUCCESS.
“SUCCESS IS NOT THE END”**



02- FACTS & FIGURES

VISION:

To be a leading construction and engineering group in Africa and the Middle East. We develop high-performing people to serve your needs.

MISSION:

We are committed to provide high-standard, cost effective services of the highest quality . We aim to satisfy our customers by providing value .

CORE VALUES:

Integrity: build lasting relationships through honesty, respect, and trust with our stakeholders.

Safety: Provide an environment in which our employees can do their extraordinary work with all their safety needs.

Quality: Skillfully execute our work, utilizing innovation and ingenuity, so that we provide a high-quality product and excellent customer service.



Excellence



Innovation



Commitment to Quality



Unparalleled Flexibility



Focus on Customers



Integrity & Transparency



Almost 50 Years of Experience.



5000 Strong Workforce.



Over 35 Countries Africa & Middle East Benefitted From Our Services and Products.



**8 Steel Factories, Cladding Factory,
3 Galvanization Factories.**



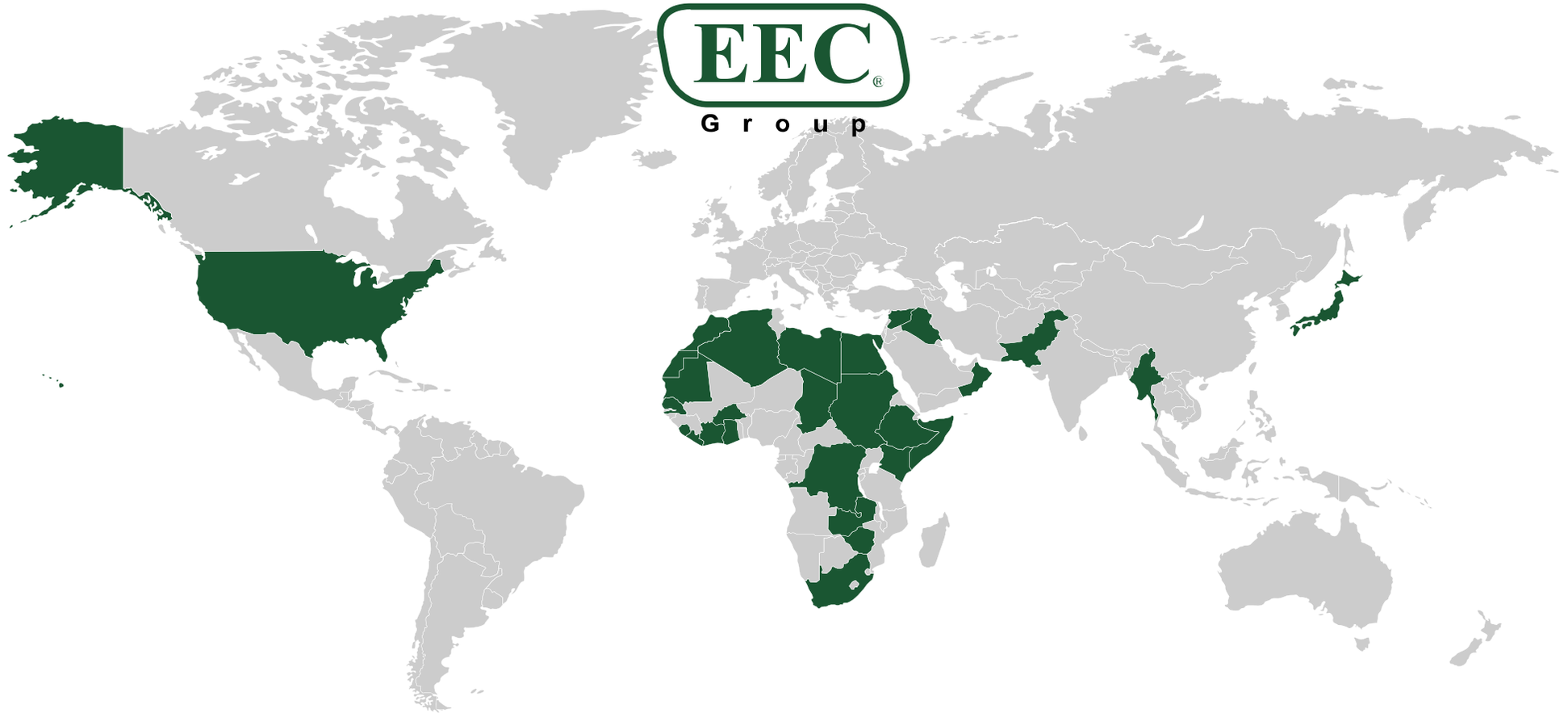
Over 2000 Projects in All Sectors.



Over 300 Clients.



Roxtec Sweden (Partnership).



Our team enables us to extend our geographic footprint delivering diverse projects and connecting us with clients in Middle East, Asia, Europe & America.

EEC Subsidiaries : 12 subsidiaries in Africa & Middle East.



03-FACTORIES

MANUFACTURING DIVISION SUPPLY SCOPE

- Steel Structures.
- Hot-Dip Galvanization.
- Cladding Systems.
- Power Transmission Towers.
- Telecom Towers & Equipment Shelters.
- Prefab units & Camps.
- Mobile Tower units (Trailer & Truck Mounted).



Steel structures factory form part of a manufacturing complex spanning over **140,000m²** producing the highest quality structures according to international standards and specifications.

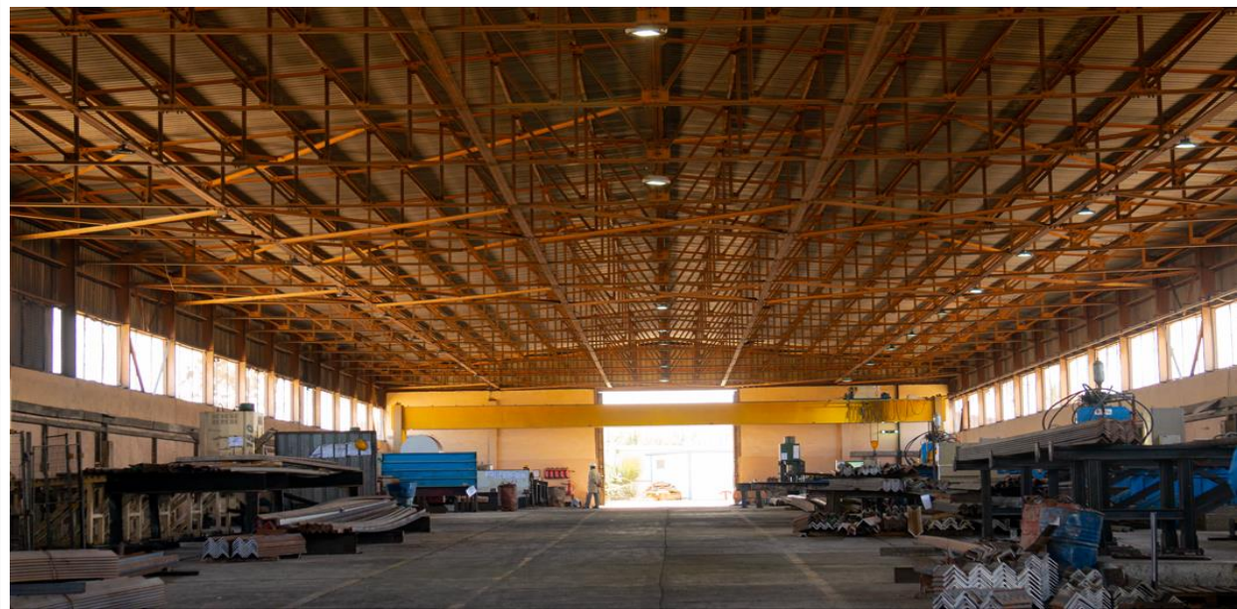
Our facilities employ the latest technologies from Europe and USA to deliver different type of Steel Structures : Light ; Medium ; Heavy Trusses and Frames, Transmission Towers and Telecommunication Towers.

EEC's total capacity 5500 tons/month.

A - BUILT UP SECTIONS FACTORY



B- CNC FACTORY





EEC produces several types of Steel Structures i.e. Steel Structures made of Built Up Sections or Hot Rolled Sections, Transmission Steel Towers, Telecom Steel Towers, etc....

We offer a full service to cover Design, Fabrication, Finishing & Installation. Different finishes are available including standard or epoxy paint systems and hot-dip galvanization.

COLD FORMED SECTIONS FACTORY



CLADDING & SANDWICH PANEL FACTORY



For over 40 years, EEC Group has been supplying various forms of claddings & sandwich panels to serve all sectors. Our factories are supported by German & Italian technologies.



GALVANIZATION DIVISION

EEC GALVA

In 2007 “EEC Galva” was founded.

In 2010, launched the second line.

In 2022, the third line is established and accordingly, today EEC Galva is a pioneer in the “hot-dip galvanization” space from both capacity and quality.



GALVANIZATION FACTORY



The monthly production capacity is about **10,000 tons** of galvanized steel products. We have skilled & experienced galvanizing professionals serving the clients needs. Furthermore and through the International Zinc Association (IZA), EEC Galva has access to the latest thinking & technologies for the hot-dip galvanizing industry.



04-EEC SECTORS

A- CONSTRUCTION

1- INDUSTRIAL

2- EDUCATIONAL

3- TRANSPORTATION

4- AGRICULTURAL

5- INFRASTRUCTURE

6- COMMERCIAL

B- STEEL FABRICATION

1- STEEL STRUCTURES

2- TRANSMISSION TOWERS

3- TELECOMMUNICATION &
RADAR TOWERS

The logo features the letters 'EEC' in a bold, white, serif font, enclosed within a white rounded rectangular border. A small registered trademark symbol (®) is positioned to the right of the 'C'.

EEC®

G r o u p

A- CONSTRUCTION

1- INDUSTRIAL

Classified as a 1st grade company at the Egyptian Federation for Construction and Building Contractors.



MARBLE FACTORIES



Scope of Work: Full Turnkey Project.

Client: Konooz Misr.

Built Up Area: 70,100 m²

Location: Galala Resort, Ain El Sokhna, Egypt.

MARBLE FACTORIES



ASWAN INDUSTRIAL PARK



Scope of Work: Full Turnkey Project.
Client: Ministry of Trade and Industry.
Built Up Area: 20,820 m²
Location: Aswan, Egypt.

ASWAN INDUSTRIAL PARK



SOHAG INDUSTRIAL PARK



Scope of Work: Supply and install for steel structures and civil work.

Client: Ministry of Trade and Industry.

Built Up Area: 80,811 m²

Location: Sohag, Egypt.

SOHAG INDUSTRIAL PARK





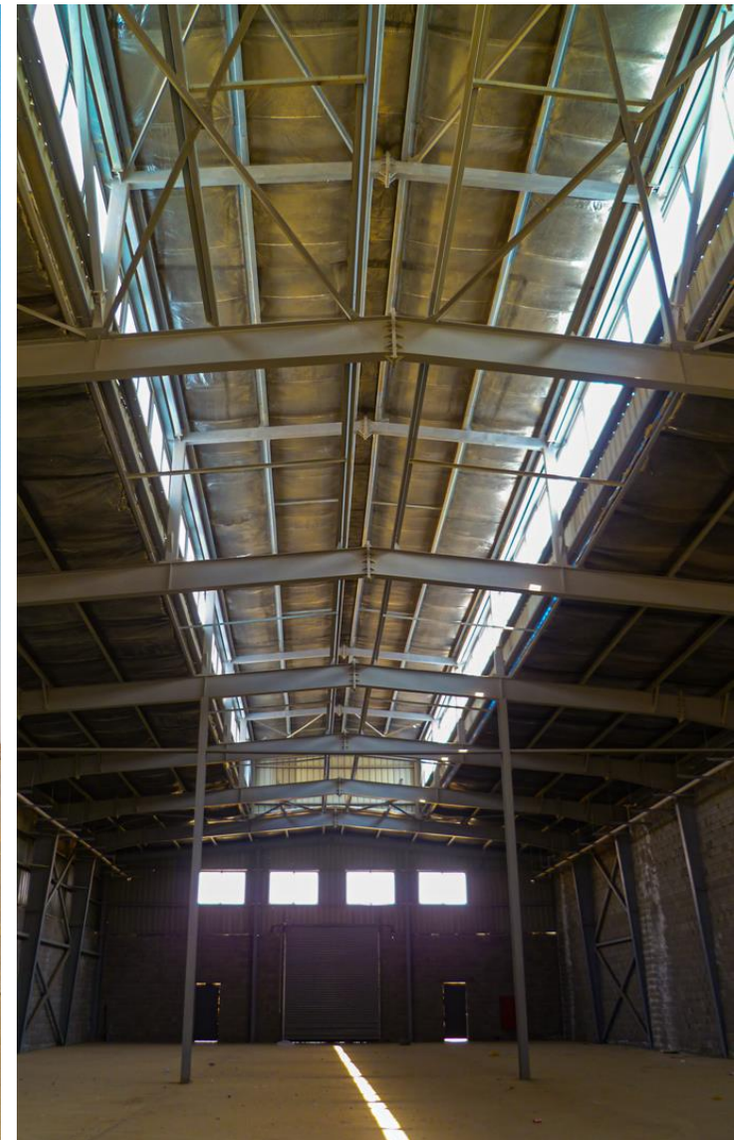
Scope of Work: Supply and installation of steel structures.

Client: Industrial Development Authority.

Built Up Area: 54,000 m²

Location: Badr City, Cairo, Egypt.

BADR INDUSTRIAL PARK



DAMIETTA FURNITURE CITY



Scope of Work: Supply and installation of steel structures.

Client: Engineering Authority Armed Forces.

Built Up Area: 44,000 m²

Location: Damietta, Egypt.

DAMIETTA FURNITURE CITY





Scope of Work: Civil Works.

Client: LG Group.

Built Up Area: 20,000 m²

Location: 10th of Ramdan, Egypt.

FDI INDUSTRIAL PROJECTS SAMSUNG



Scope of Work: Civil Works.

Client: Samsung Electronics Group.

Built Up Area: 49,000 m²

Location: Beni Suef, Egypt.



Scope of Work: Full Turnkey.
Client: Engineering Authority Armed Forces.
Built Up Area: 25,000 m²
Location: El Salam City, Cairo, Egypt.

FEEDSTUFF FACTORIES



The background of the image features several stylized skyscrapers rendered as white wireframe grids against a dark green background. The buildings are arranged in a perspective view, appearing to rise from the bottom towards the top of the frame. The central focus is the EEC Group logo, which consists of the letters 'EEC' in a bold, white, serif font, enclosed within a white rounded rectangular border. A small registered trademark symbol (®) is located to the right of the 'C'.

EEC®

G r o u p

A- CONSTRUCTION

2- EDUCATIONAL

**EGYPT JAPAN UNIVERSITY
OF SCIENCE AND TECHNOLOGY
(E-JUST) PHASE 1-2**



EGYPT JAPAN UNIVERSITY OF SCIENCE AND TECHNOLOGY (E-JUST) PHASE 1



Scope of Work: Full Turnkey Project.
Client: Egypt-Japan University of Science and Technology.
Built Up Area: 14000 m²
Location: Borg El Arab, Alexandria, Egypt.

EGYPT JAPAN UNIVERSITY OF SCIENCE AND TECHNOLOGY (E-JUST) PHASE 2



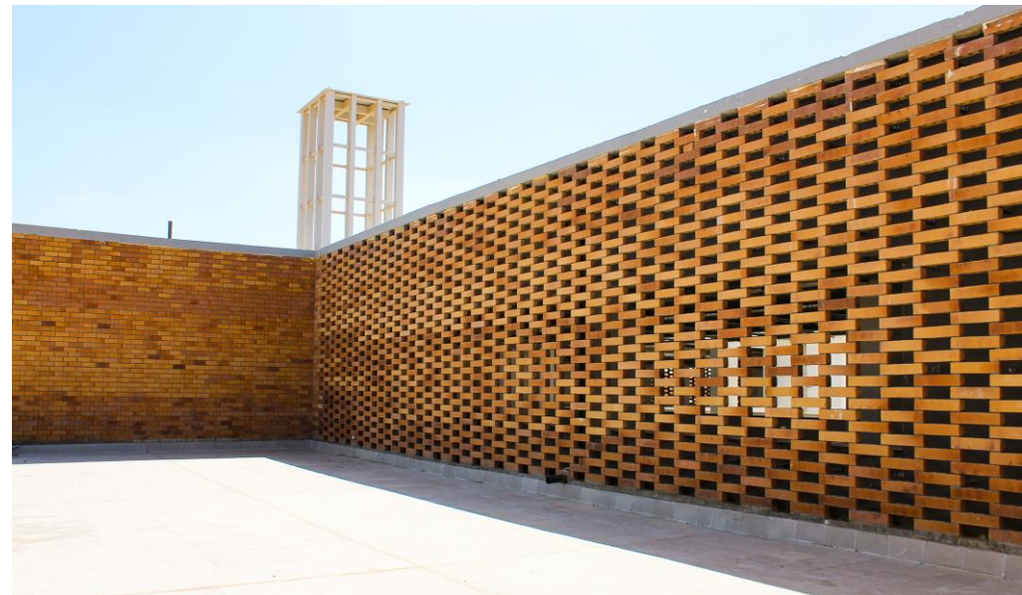
Scope of Work: Full Turnkey Project.

Client: Egypt-Japan University of Science and Technology.

Built Up Area: 52,000 m²

Location: Borg El Arab, Alexandria, Egypt.

EGYPT JAPAN UNIVERSITY OF SCIENCE AND TECHNOLOGY (E-JUST) PHASE 2





Scope of Work: Full Turnkey Project.

Client: Ministry of Education.

Built Up Area: 37,000 m²

Location: New Minya City, Egypt.



MILITARY COLLEGES



Scope of Work: Full Turnkey Project.
Client: The Egyptian Military Academy.
Built Up Area: 47,000 m²
Location: The New Administrative Capital, Egypt.

A- CONSTRUCTION

3- TRANSPORTATION

BANI MAZAR STATION HAIGH SPEED TRAIN



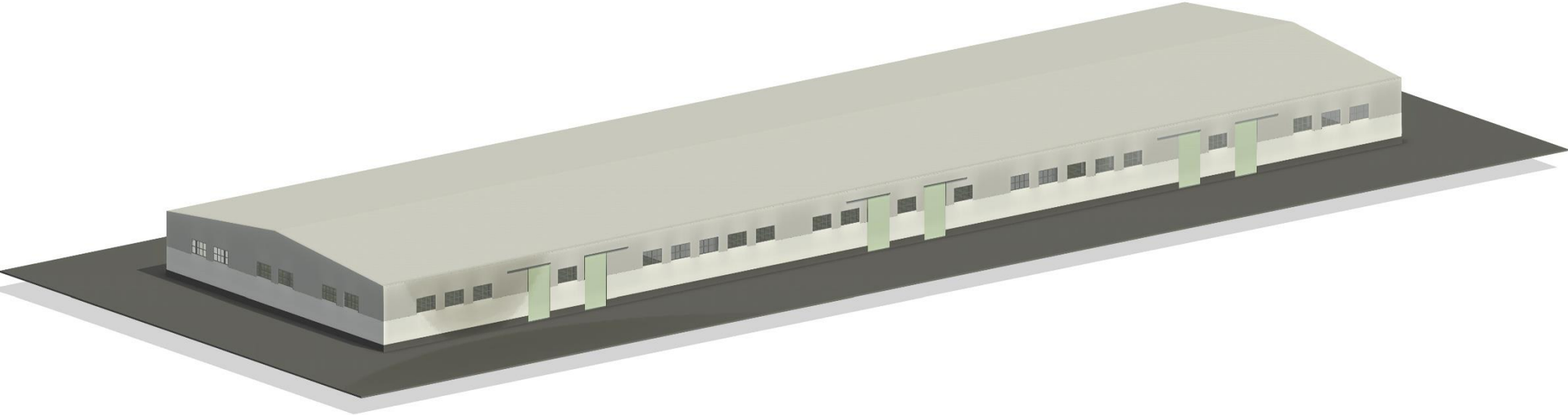
Scope of Work: Full Turnkey Project.
Client: National Authority for Tunnels.
Built Up Area: 199,000 m²
Location: Minya, Egypt.



Scope of Work: Full Turnkey Project (Steel Hangar with a surface area of 20,000 square meters, and a concrete administrative building with a construction area of 7,700 square meters).

Built Up Area: 20,000 m²

Location: Cairo Airport, Egypt.



Scope of Work: Full Turnkey Project.

Built Up Area: 27,000 m²

Location: Sphinx Airport, Egypt.

SHEDS FOR TRANSPORTATION HUB



Scope of Work: Supply and installation of steel structures.

Client: Engineering Authority Armed Forces.

Built Up Area: 18,000 m²

Location: New Administrative Capital, Egypt.



The background of the image features several stylized skyscrapers rendered as white wireframe grids against a dark green background. The buildings are arranged in a perspective view, appearing to rise from the bottom towards the top of the frame. The central focus is the EEC Group logo, which consists of the letters 'EEC' in a bold, white, serif font, enclosed within a white rounded rectangular border. A small registered trademark symbol (®) is located to the right of the 'C'.

EEC®

G r o u p

A- CONSTRUCTION

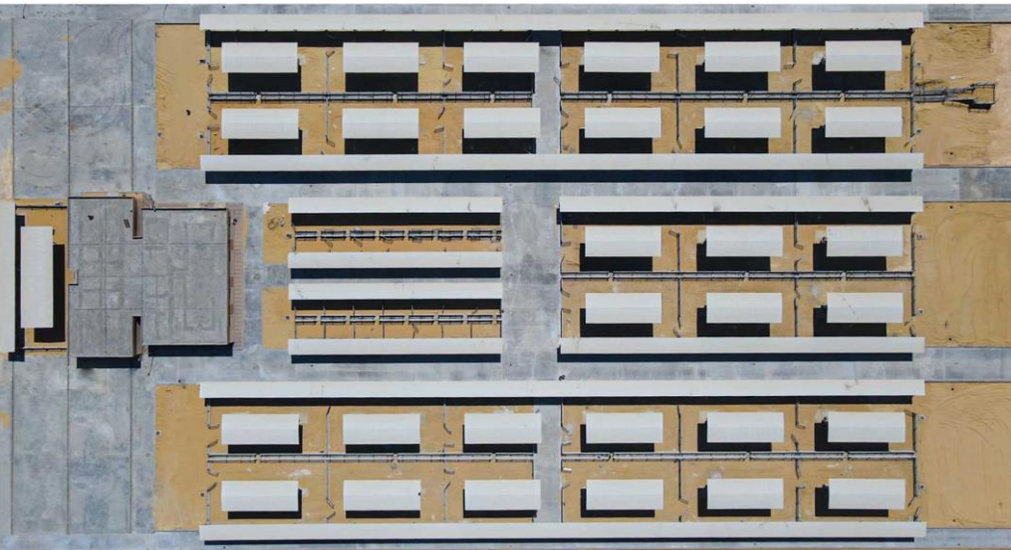
4- AGRICULTURAL

ANIMAL PRODUCTION COMPLEX



Scope of Work: Full Turnkey Project.
Client: National Service Projects Organization.
Built Up Area: 700 Acre
Location: Wadi El-Natron, Egypt.

ANIMAL PRODUCTION COMPLEX



NATIONAL AGRICULTURAL PROJECT "ONE MILLION CATTLE"



Scope of Work: Supply and installation of steel structures.

Client: Ministry of Agricultural.

Built Up Area: 114,000 m²

Location: Nobaria, Alexandria, Egypt.

NATIONAL AGRICULTURAL PROJECT "ONE MILLION CATTLE"



EDFU GREENHOUSE - CANE SEEDLINGS PRODUCTION PLANT



Scope of Work: Full Turnkey Project.

Client: Ministry of Agricultural.

Built Up Area: 200,000 m²

Location: Aswan, Egypt.

EDFU GREENHOUSE - CANE SEEDLINGS PRODUCTION PLANT



The logo features the letters 'EEC' in a bold, white, serif font, enclosed within a white rounded rectangular border. A small registered trademark symbol (®) is positioned to the right of the 'C'.

EEC®

G r o u p

A- CONSTRUCTION

5- INFRASTRUCTURE



The project to replace the conflicting water lines with the development of the coastal road (second phase).

Scope of Work: HDPE water Pipelines Diameter (900 -400-355)mm, 47 km length.

Client: Engineering Authority Armed Forces-Water Department.

Built Up Area: 47km length

Location: The Coastal Road, Egypt.

TOSHKA WATER PUMPING STATIONS



Scope of Work: Full Turnkey project for five water pumping stations and three HDPE water Pipelines Diameter up to 1200mm- 48 km length .

Client: Engineering Authority Armed Forces-Water Department.

Location: Toshka South Valley, Egypt.



G r o u p

A- CONSTRUCTION

6- COMMERCIAL

MEGA TOURISTIC PROJECT “MEGA FOOD COURT”



Scope of Work: Full Turnkey Project.
Client: Engineering Authority Armed Forces.
Built Up Area: 96,000 m²
Location: Zaafarana , Ain El Sokhna, Egypt.

MEGA TOURISTIC PROJECT "MEGA FOOD COURT"





Scope of Work: Full Turnkey Project.
Client: Egyptian Authority for Maritime Safety.
Built Up Area: 25,000 m²
Location: Galala Resort, Ain El Sokhna, Egypt.

SIEMENS ADMIN BUILDINGS



Scope of Work: Civil Works.
Client: Siemens Technologies.
Built Up Area: 2,000 m²
Location: AL-Obour City, Egypt.



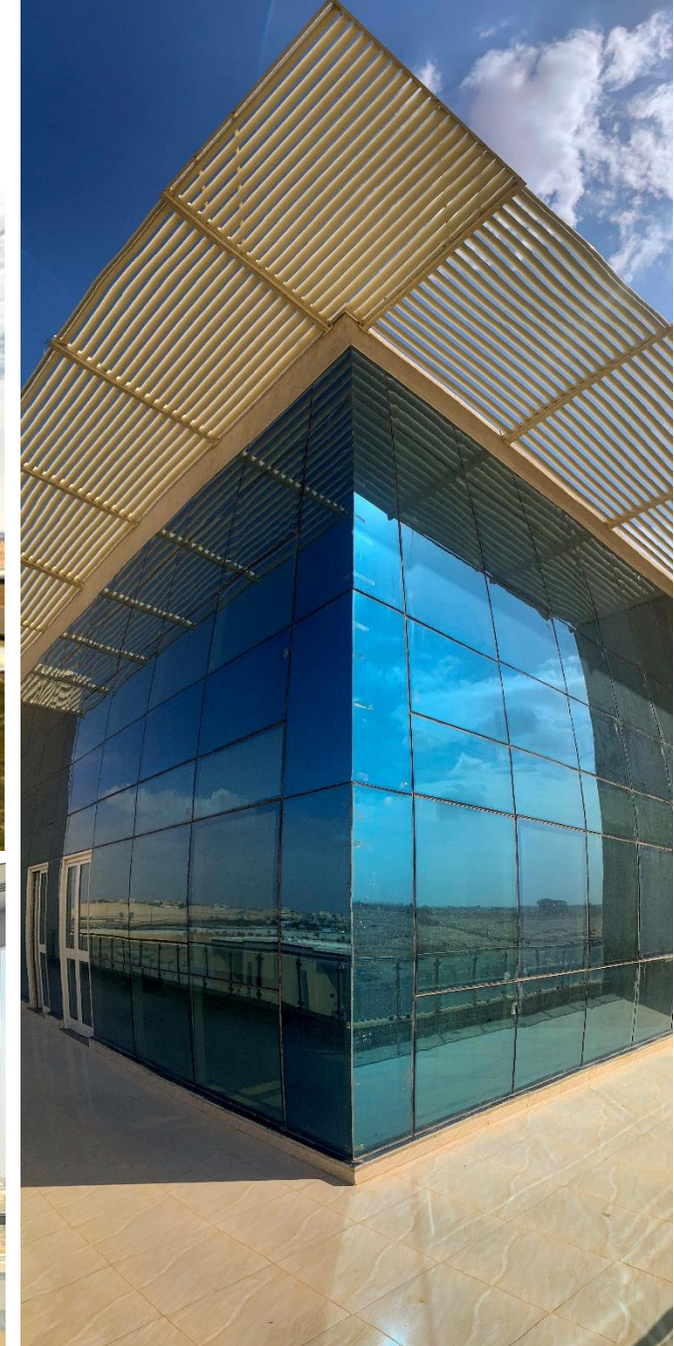
Scope of Work: Full Turnkey Project.

Client: Wataneya.

Built Up Area: 17,000 m²

Location: Huckstep, Egypt / Qena Governorate, Egypt.

HUCKSTEP & QENA SATELLITE STATIONS



COMMERCIAL BUILDING



Scope of Work: Full Turnkey Project.

Client: EEC Group.

Built Up Area: 13,080 m²

Location: AL-Obour City, Egypt.

ADMINISTRATION BUILDING



Scope of Work: Full Turnkey Project.

Client: EEC Group.

Built Up Area: 2,400 m²

Location: AL-Obour City, Egypt.

MOTEL COMPLEX



Scope of Work: Full Turnkey Project.
Client: Wataneya.
Built Up Area: 720 m²
Location: Zaafarana, Ain El Sokhna, Egypt.



FUEL STATIONS



Scope of Work: Full Turnkey Project.
Client: Wataneya.
Built Up Area: 8,028 m²
Location: Zaafarana, Ain El Sokhna, Egypt.



The logo features the letters 'EEC' in a bold, white, serif font, enclosed within a white, rounded rectangular border. A small registered trademark symbol (®) is positioned to the right of the 'C'.

EEC®

G r o u p

B- STEEL FABRICATION

1- STEEL STRUCTURES

HUCKSTEP HANGERS PROJECTS



Scope of Work: Full Turnkey Project.
Client: Engineering Authority Armed Forces.
Built Up Area: 14,600 m²
Location: Huckstep, Egypt.

EL KIAN HANGERS PROJECTS



Scope of Work: Full Turnkey Project.
Client: Engineering Authority Armed Forces.
Built Up Area: 70,000 m²
Location: New Administrative Capital, Egypt.

STEEL STRUCTURES FOR MONORAIL





**Signaling
Equipment's Steel
Supports
of Different Types**



The background of the image features several stylized skyscrapers rendered as white wireframe grids against a dark green background. The buildings are arranged in a perspective view, appearing to rise from the bottom towards the top of the frame. The central focus is the EEC Group logo, which consists of the letters 'EEC' in a bold, white, serif font, enclosed within a white rounded rectangular border. A small registered trademark symbol (®) is located to the right of the 'C'.

EEC®

G r o u p

B- STEEL FABRICATION

2- TRANSMISSION TOWERS

EEC now is one of the elite entities that are authorized by “EETC” Egyptian Electricity Transmission Company to supply and install high voltage & ultra high voltage (66Kv-220kv-500Kv) steel transmission towers.





- Power & Sub-Stations.
- Transmission Towers (up to 500kV).
- Gantry Structures.
- Control Rooms.

B- STEEL FABRICATION

3- TELECOMMUNICATION & RADAR TOWERS

TELECOMMUNICATIONS

TELECOM PRODUCT RANGE



Turnkey Services Covering:

- Engineering and Design.
- Site Acquisition and LOS.
- Site Survey.
- Site Construction.
- Erection of telecom towers & fully equipped shelters.
- Installation & commissioning of telecom equipment & rigging (BTS, MW, etc).
- Maintenance and Repair.







TOWERWRKS EGYPT IS PART OF THE EEC GROUP OF COMPANIES WE HAVE BEEN DESIGNING, MANUFACTURING AND DEPLOYING MOBILE TOWER SOLUTIONS SINCE 2010 TO SEVERAL PRESTIGIOUS CUSTOMERS IN THE REGION.

We manufacture heavy & light trailers according to the customer transportation needs:

- **Tower Mounted Trailers.**
- **Tower Mounted Truck.**

We use the highest standard of accessories and components from Europe & USA.

OUR CLIENTS



OUR CLIENTS



5- QUALITY

CERTIFICATES



EEC has implemented high quality measures in all services offered to its clients.

This was conducted through a complete Integrated Management System (IMS) program that combines all related components of a business into one system for focused management and operations.

- **Quality Management System: ISO 9001:2015**
- **Environmental Management System: ISO14001:2004**
- **Occupational Health & Safety Management System: ISO45000:2018**
- **Lean Six Sigma**

CERTIFICATE OF REGISTRATION

This is to certify that the management system of:

Engineering Enterprises for Civil & Steel Constructions S.A.E. Egypt.

Main Site: HO: EEC Tower: 19 Markaz El Maalomat St. Sheraton Heliopolis, Cairo, Egypt, Postal Code 11361

See appendix for additional sites and additional site scopes

has been registered by Intertek as conforming to the requirements of ISO 9001:2015

The management system is applicable to:

Management of Design, Manufacturing and Installation of steel structures and towers, prefabricated structures and multi-purpose cabins and caravans and related construction projects

Certificate Number: 0120745
Initial Certification Date: 24 January 2013
Date of Certification Decision: 03 January 2022
Issuing Date: 08 January 2022
Valid Until: 04 January 2025

Calin Moldovean
Calin Moldovean
President, Business Assurance
Intertek Certification Limited, 10A Victory Park, Victory Road, Derby DE24 8Z7, United Kingdom
Intertek Certification Limited is a UKAS accredited body under schedule of accreditation no. 014.

In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. The certificate's validity is subject to the organization maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed on email at certificates.validation@intertek.com or by scanning the code to the right with a smartphone. The certificate remains the property of Intertek, to whom it must be returned upon request.

Page 1 of 2

CERTIFICATE OF REGISTRATION

This is to certify that the management system of:

Engineering Enterprises for Civil & Steel Constructions S.A.E. Egypt.

Main Site: HO: EEC Tower: 19 Markaz El Maalomat St. Sheraton Heliopolis, Cairo, Egypt, Postal Code 11361

See appendix for additional sites and additional site scopes

has been registered by Intertek as conforming to the requirements of ISO 14001:2015

The management system is applicable to:

Management of Design, Manufacturing and Installation of steel structures and towers, prefabricated structures and multi-purpose cabins and caravans and related construction projects

Certificate Number: 0120747
Initial Certification Date: 24 January 2013
Date of Certification Decision: 03 January 2022
Issuing Date: 09 January 2022
Valid Until: 04 January 2025

Calin Moldovean
Calin Moldovean
President, Business Assurance
Intertek Certification Limited, 10A Victory Park, Victory Road, Derby DE24 8Z7, United Kingdom
Intertek Certification Limited is a UKAS accredited body under schedule of accreditation no. 014.

In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. The certificate's validity is subject to the organization maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed on email at certificates.validation@intertek.com or by scanning the code to the right with a smartphone. The certificate remains the property of Intertek, to whom it must be returned upon request.

Page 1 of 2

CERTIFICATE OF REGISTRATION

This is to certify that the management system of:

Engineering Enterprises for Civil & Steel Constructions S.A.E. Egypt.

Main Site: HO: EEC Tower: 19 Markaz El Maalomat St. Sheraton Heliopolis, Cairo, Egypt, Postal Code 11361

See appendix for additional sites and additional site scopes

has been registered by Intertek as conforming to the requirements of ISO 45001:2018

The management system is applicable to:

Management of Design, Manufacturing and Installation of steel structures and towers, prefabricated structures and multi-purpose cabins and caravans and related construction projects

Certificate Number: 0120748
Initial Certification Date: 24 January 2013
Date of Certification Decision: 03 January 2022
Issuing Date: 09 January 2022
Valid Until: 04 January 2025

Calin Moldovean
Calin Moldovean
President, Business Assurance
Intertek Certification Limited, 10A Victory Park, Victory Road, Derby DE24 8Z7, United Kingdom
Intertek Certification Limited is a UKAS accredited body under schedule of accreditation no. 014.

In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. The certificate's validity is subject to the organization maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed on email at certificates.validation@intertek.com or by scanning the code to the right with a smartphone. The certificate remains the property of Intertek, to whom it must be returned upon request.

Page 1 of 2



EEC Tower: 19 Markaz El Maalomat St., Sheraton Al Matar,
Heliopolis, Cairo, Egypt. **Postal Code:** 11361

Tel.: +(202) 22 66 9002 **Fax:** +(202) 22 67 9151

E-Mail: info@eecegypt.com **Website:** www.eecegypt.com