



**energyya**

STEEL FABICATION

**elsewedy HELAL**

**A World Class  
Steel Construction**



# Contents

## Contents

	Pages
• Energya Industries	1-2
• Energya Steel Fabrication	3-4
• Products & Services	5-6
• Clients	7-8
• Energya Steel Fabrication - Egypt	9-12
• Energya Steel Fabrication - KSA	13-16
• Energya Engineering & Construction	17-18
• Galvanization	19-20
• Quality Certificates	21-22
• Map (Exporting Countries)	23-24
• Sectors we serve	25-26
• Projects (Egypt & KSA)	27-72
• Performance Certificates	73-74
• Contact Us	75-76



# Energya Industries

## Energya Industries

- Energya Industries is a multi-disciplined business group with diversified business operations in Manufacturing, Distribution & Turnkey projects.
- Energya Industries is one of the largest players in the field of electricity & steel construction in the Middle East and Africa with operations in Egypt, Algeria, Libya, Sudan, Saudi Arabia, UAE, Qatar, Bahrain and Lebanon. Energya Industries has a total turnover exceeding 1 Billion US \$ and has total manpower above 7,000.



Energya industries consists of 8 diversified divisions





# Energyya Steel Fabrication

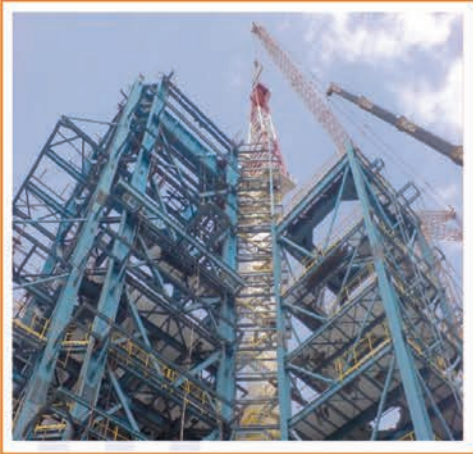
## Energyya Steel Fabrication

- We are a member of energyya Industries Group, which has two steel fabrication entities: One is Energyya STEEL FABRICATION Co., located in 10th of Ramadan City- Egypt., and the other is Hesham Helal El Sewedy & Partners for Steel Industries Ltd., located in Rabigh - Saudi Arabia.
- Our company was established in 2006 to serve the requirements of a wide range of industrial projects, meet the increased global demand, and to furnish specialized support to heavy process plants in Egypt, Middle East, GCC countries and Africa.
- We have the capacity to provide multiple engineering services, starting from design, supply, fabrication, galvanization, painting, site delivery and erection of structural steel, process steel equipment (plate works), tanks, pressure vessels, stacks, equipment, overhead transmission & telecommunication towers, pre-engineered buildings.



## Products & Services

Steel Structure



Architecture Structure



Pressure Vessels / Tanks



Galvanization



Lighting Poles



Machining



Process Equipment & Plate Works



Towers



Pre-Engineered Building



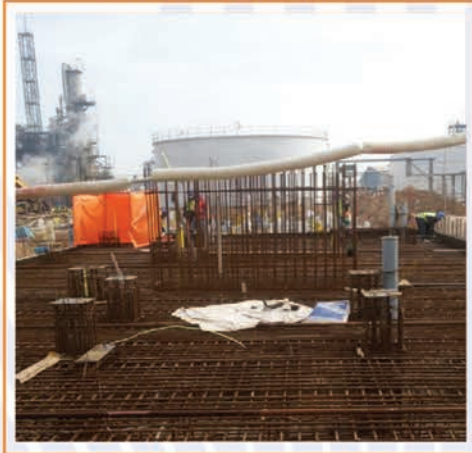
Piping



Erection Works



Turnkey Projects

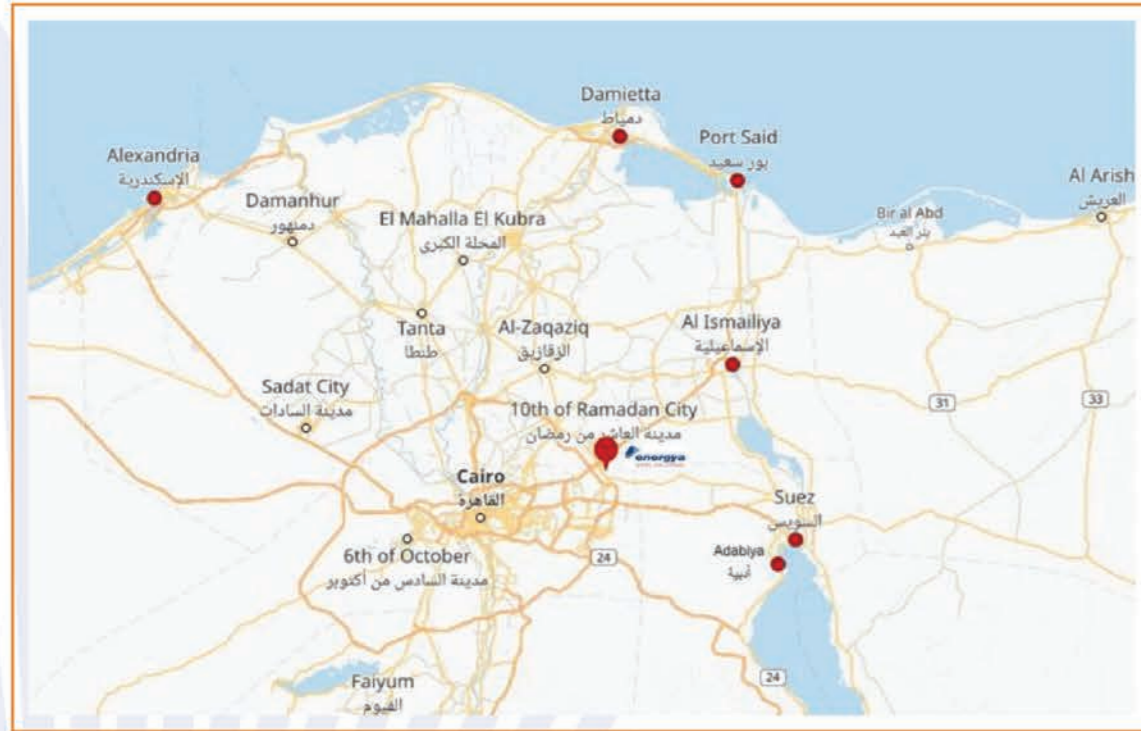


# Our Clients

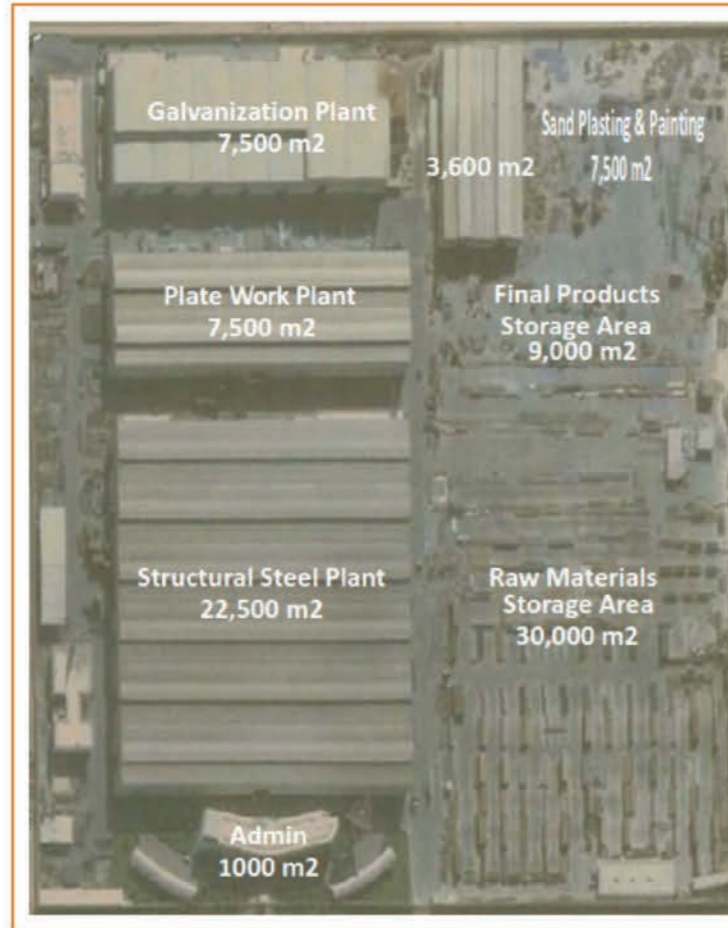


## Energyya Steel Fabrication Egypt

Location (map)



Facility Layout



### Production Capacity

Product	Capacity MT/Annum
Structural Steel	24,000
Pre-Engineered Building	6,000
Tower (Transmission & Telecom)	12,000
Plate Work	12,000
Hot dip Galvanization	50,000
Lighting Poles	4,000

### Our Staff

Task	Total
Engineering	24
Project Management	13
Shop floor personal	820
QA/QC	31
Commercial	8
Admin & Other Staff	109
<b>Total Staff</b>	<b>1,005</b>

• **Equipment**

In Energy Plant, We have the following:

CNC Machines Including Angle Master Up To 200 x 200 X 25 mm, Plasma Cutting, Drilling, Built Up Section, Assemble Line, Band Saw, Punching, Shear Machines.

Plate Processing Machines Up To 150 mm thickness Including Rolling & Bending Up To 32 mm x 16 m.



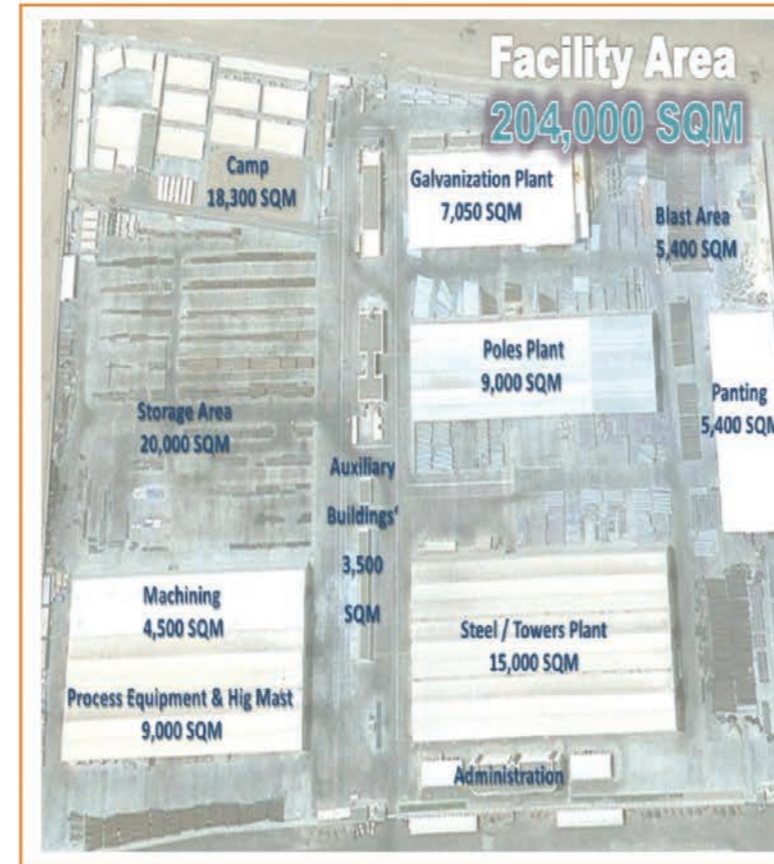


## Energyya Steel Fabrication KSA

Location (map)



Facility Layout



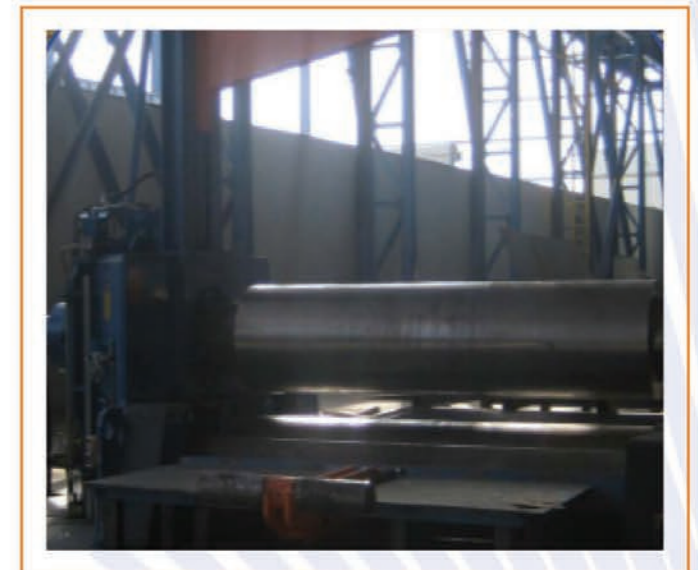
### • Production Capacity

Product	Capacity MT/Annum
Structural Steel	24,000
Shop Fab. Tanks & Process Equipment	6,000
Tower	12,000
Poles	24,000
Galvanizing	50,000 MT / Y

### • Our Staff

Task	Total
Engineering	30
Project Management	50
Shop floor personal	500
QA/QC	30
Commercial	6
Admin & Other Staff	403
<b>Total Staff</b>	<b>1,018</b>

• Equipment



## Energya Engineering & Construction

### Construction Equipment List

- This list is for equipment either available at energya or could be obtained via its equipment suppliers.



Ser.	Description
1	Crane 25 tons
2	Crane 30 tons
3	Crane 40 tons
4	Crane 50 tons
5	Crane 70 tons
6	Crane 80 tons
7	Crane 100 tons
8	Crane 160 tons
9	Crane 200 tons
10	Crane 300 tons
11	Crane 400 tons
12	Crane 500 tons
13	Crawler Crane
14	17 M Telehandler
15	400 A Weld Generator
16	Mobile Flood Light Stand
17	900 cfm diesel compressor
18	Weld inverters
19	Forklift & Loader
20	Trailer
21	Man lift 42m
22	Man lift 36m
23	Specialist Duct cut, prep and weld system

## Galvanization Facility

### Scope of Work:

Energyya Hot-dip galvanization plant has the biggest Kettle Dimension in the Middle East with annual capacity about 50,000 ton / year.

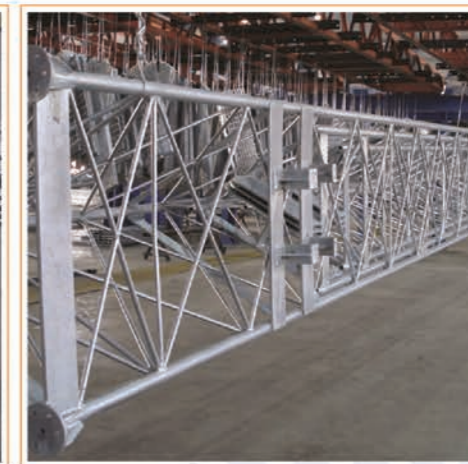
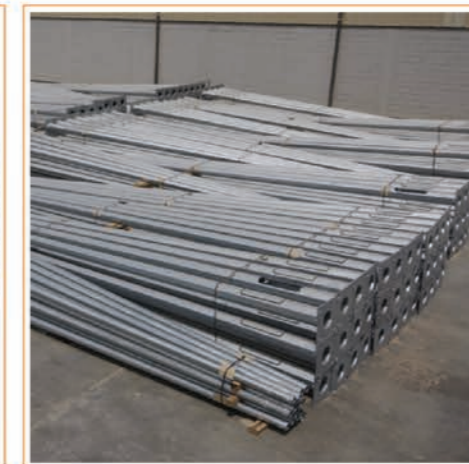
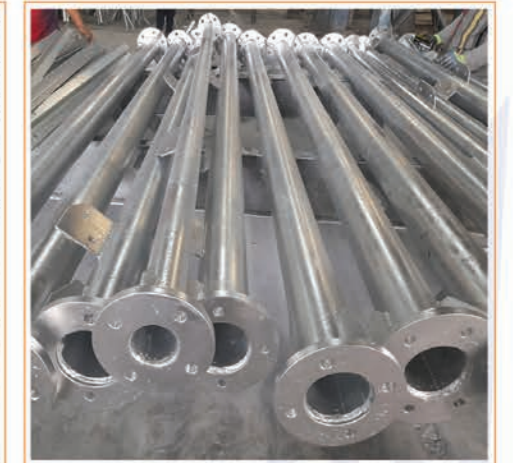
- Kettle Dimension : 16.5 (L) X 2 (W) X 2.95 (D)
- Zinc Stripping Tank : 1 No.
- Fluxing Tank : 1 No.
- Acid Tank : 2 Nos.
- Rinsing Tank : 3 Nos.
- Pickling Tank : 5 Nos.

The equipments & Machinery for the Galvanization line are supplied by the most recognized & specialized companies world-wide.

The Plant is Fully automated line, Friendly Environmental & has a Lifting capacity up to 10 tons per piece.



## Galvanization Products



# Certificates

**Applus®**

**CE CERTIFICATE**  
No. **0370-CPR-2851**

**CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL**

In compliance with Regulation (EC) No. 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate attests to the construction product:

**EXECUTION OF STEEL STRUCTURES AND ALUMINIUM STRUCTURES. PART 1: REQUIREMENTS FOR CONFORMITY ASSESSMENT OF STRUCTURAL COMPONENTS. STEEL STRUCTURES. METHOD 3: RANGE OF EXECUTION. C002**

Production:  
**ENERGYA STEEL FABRICATION CO.**  
3<sup>rd</sup> INDUSTRIAL ZONE A & EAST, 10<sup>th</sup> OF RAMADAN CITY  
EGYPT

And produced in the manufacturing plant:  
3<sup>rd</sup> INDUSTRIAL ZONE A & EAST, 10<sup>th</sup> OF RAMADAN CITY  
EGYPT

This certificate attests that all products concerning the assessment and verification of constancy of performance specified in Annex ZA of the standard:  
**EN ISO 9001:2015-01-2015**

under system 1 are applied and that the factory production control fulfills all the prescribed requirements set out therein.

This certificate was first issued on 27 November 2017 and will remain valid as long as the test methods and/or factory production control requirements published in the harmonized standard, used to assess the performance of the assessed characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly. It is reissued on 27 November 2022.

Expiration date: 27 November 2025

Issued on: 27 November 2022  
Applus®  
Tucker-Rohr-Netz  
Managing Director, Product Conformity B.A.  
The use of the CE mark is subject to the conditions of our website: [www.appluscertification.com/ce-mark-conditions](http://www.appluscertification.com/ce-mark-conditions)

**ENAC**

**CERTIFICATE OF REGISTRATION**

This Certificate has been awarded to:

**Energya Steel Fabrication Co.**  
Industrial Zone, 10 East 10th of Ramadan, Egypt

In recognition of the organization's Management System which complies with:

**ISO 9001:2015 (QMS)**

The scope of activities covered by this certificate is defined below:

**Design, Procurement, Fabrication and Installation of Transmission and Telecommunication Towers, Heavy, Medium and Light Steel Structures, Tanks and Pressure Vessels.**

**SYNDICATE OF INTERNATIONAL SYSTEM CERTIFICATIONS**

Certificate Number: **SNEGY0010000028**  
Date of Issue of Original Certificate: **06/07/2020**  
Date of Issue of latest certificate: **06/07/2020**  
Expiry Date: **06/07/2025**

**Managing Director**

Note: This certificate is valid only if produced with the certification letter after the surveillance is carried out successfully.

The Organization's compliance and management system is assessed and found to conform with the relevant standard. The certificate of registration is based on the verification of the management system. Organizations are responsible for ensuring the applicability of its relevant system for significant changes in the scope of the certification or identified nonconformities. It is a condition of this certificate that the Organization shall accept the conditions of the certification contract, which are available on the website: [www.iascertification.com](http://www.iascertification.com). The Organization shall also accept the conditions of the certification contract, which are available on the website: [www.iascertification.com](http://www.iascertification.com). The Organization shall also accept the conditions of the certification contract, which are available on the website: [www.iascertification.com](http://www.iascertification.com).

**IAS ACCREDITED**  
**IAF**

Issue No.: 01

**CERTIFICATE OF REGISTRATION**

This Certificate has been awarded to:

**ENERGYA STEEL FABRICATION CO.**  
Industrial Zone, 10 East 10th of Ramadan, Egypt

In recognition of the organization's Management System which complies with:

**ISO 45001:2018 (OHSMS)**

The scope of activities covered by this certificate is defined below:

**Design, Procurement, Fabrication and Installation of Transmission and Telecommunication Towers, Heavy, Medium and Light Steel Structures, Tanks and Pressure Vessels.**

**SYNDICATE OF INTERNATIONAL SYSTEM CERTIFICATIONS**

Certificate Number: **SNEGY0010000028**  
Date of Issue of Original Certificate: **15/01/2019**  
Date of Issue of latest certificate: **15/01/2021**  
Expiry Date: **15/01/2022**  
Recertification Due on: **15/01/2022**

**Managing Director**

Note: This certificate is valid only if produced with the certification letter after the surveillance is carried out successfully.

The Organization's compliance and management system is assessed and found to conform with the relevant standard. The certificate of registration is based on the verification of the management system. Organizations are responsible for ensuring the applicability of its relevant system for significant changes in the scope of the certification or identified nonconformities. It is a condition of this certificate that the Organization shall accept the conditions of the certification contract, which are available on the website: [www.iascertification.com](http://www.iascertification.com). The Organization shall also accept the conditions of the certification contract, which are available on the website: [www.iascertification.com](http://www.iascertification.com). The Organization shall also accept the conditions of the certification contract, which are available on the website: [www.iascertification.com](http://www.iascertification.com).

**IAS ACCREDITED**  
**IAF**

Issue No.: 02

**THE NATIONAL BOARD OF BOILER & PRESSURE VESSEL INSPECTORS**

**Certificate of Authorization**

This is to certify that **energya STEEL FABRICATION CO.**  
Third Industrial Zone A6  
Block No. 5, 7, 8, 9 & 10  
East 10th of Ramadan  
EGYPT

Acceptable Abbreviation: **Energya**

is authorized to use the R Symbol in accordance with the provisions of the National Board Inspection Code and NB-415, Accreditation of "R" Repair Organizations.

All activities within the scope of this Authorization shall be controlled by the above location.

The scope of this Authorization is limited to:

- Metallic Repairs and Alterations At Shop and Field Locations

Certification Number: 10239

Issue Date: June 26, 2019

Expiration Date: June 24, 2022

Executive Director: *[Signature]*

**Applus®**

**CERTIFICATE**  
No. **PR-1828/076**

**APPLUS + CERTIFIED PRODUCT**

UGAG Technological Center, S.A. (APPLUS) certifies that the product:

**QUALITY REQUIREMENTS FOR FUSION WELDING OF METALLIC MATERIALS:**

- PART 2: COMPREHENSIVE QUALITY REQUIREMENTS

Produced by:

**ENERGYA STEEL FABRICATION Co.**  
3<sup>rd</sup> INDUSTRIAL ZONE A EAST, 10<sup>th</sup> OF RAMADAN CITY  
EGYPT

In accordance with the requirements of the Particular Certificate System:

**SPC 076 - ASSESSMENT OF THE MANUFACTURER'S CAPABILITY TO COMPLY WITH THE QUALITY REQUIREMENTS FOR FUSION WELDING OF METALLIC MATERIALS**

And the standard:  
**EN ISO 2834-2:2005**

This certificate is valid until 27 November 2025

Renewal of the initial certificate issued on 27 November 2017

Issued on: 17th September 2022

**Applus®**  
Tucker-Rohr-Netz  
Managing Director, Product Conformity B.A.

**David E. Tuttle**  
Board Chair, Conformity Assessment

**Joseph Bonner**  
Managing Director, Conformity Assessment

This document is not valid unless it contains all technical data, unless further details with that of the conditions.

You can check the validity of this certificate on our website: [www.appluscertification.com/ce-mark-conditions](http://www.appluscertification.com/ce-mark-conditions)

**CERTIFICATE OF AUTHORIZATION**

The named company is authorized by the American Society of Mechanical Engineers (ASME) for the scope of activity shown below in accordance with the applicable rules of the ASME Boiler and Pressure Vessel Code. The use of the ASME Certification Mark and the authority granted by this Certificate of Authorization are subject to the provisions of the agreement set forth in the application. Any construction stamped with the ASME Certification Mark shall have been built strictly in accordance with the provisions of the ASME Boiler and Pressure Vessel Code.

COMPANY:

**energya STEEL FABRICATION CO.**  
Third Industrial Zone A6  
Block No. 5, 7, 8, 9 & 10  
East 10th of Ramadan  
Egypt

SCOPE:

**Fabrication and assembly of pressure piping at the above location and field sites controlled by the above location**

AUTHORIZED: June 24, 2019

EXPIRES: June 24, 2022

CERTIFICATE NUMBER: 53407

**David E. Tuttle**  
Board Chair, Conformity Assessment

**Joseph Bonner**  
Managing Director, Conformity Assessment

**CERTIFICATE OF AUTHORIZATION**

The named company is authorized by the American Society of Mechanical Engineers (ASME) for the scope of activity shown below in accordance with the applicable rules of the ASME Boiler and Pressure Vessel Code. The use of the ASME Certification Mark and the authority granted by this Certificate of Authorization are subject to the provisions of the agreement set forth in the application. Any construction stamped with the ASME Certification Mark shall have been built strictly in accordance with the provisions of the ASME Boiler and Pressure Vessel Code.

COMPANY:

**energya STEEL FABRICATION CO.**  
Third Industrial Zone A6  
Block No. 5, 7, 8, 9 & 10  
East 10th of Ramadan  
Egypt

SCOPE:

**Manufacture and assembly of power boilers at the above location and field sites controlled by the above location**

AUTHORIZED: June 24, 2019

EXPIRES: June 24, 2022

CERTIFICATE NUMBER: 53408

**David E. Tuttle**  
Board Chair, Conformity Assessment

**Joseph Bonner**  
Managing Director, Conformity Assessment

**CERTIFICATE OF AUTHORIZATION**

The named company is authorized by the American Society of Mechanical Engineers (ASME) for the scope of activity shown below in accordance with the applicable rules of the ASME Boiler and Pressure Vessel Code. The use of the ASME Certification Mark and the authority granted by this Certificate of Authorization are subject to the provisions of the agreement set forth in the application. Any construction stamped with the ASME Certification Mark shall have been built strictly in accordance with the provisions of the ASME Boiler and Pressure Vessel Code.

COMPANY:

**energya STEEL FABRICATION CO.**  
Third Industrial Zone A6  
Block No. 5, 7, 8, 9 & 10  
East 10th of Ramadan  
Egypt

SCOPE:

**Manufacture of pressure vessels at the above location and field sites controlled by the above location (This authorization does not cover inspragrated graphite)**

AUTHORIZED: June 24, 2019

EXPIRES: June 24, 2022

CERTIFICATE NUMBER: 53409

**David E. Tuttle**  
Board Chair, Conformity Assessment

**Joseph Bonner**  
Managing Director, Conformity Assessment

Projects  
in more than  
**34**  
Countries

## Global Presence



## Sectors We Serve

Power Sector



Industrial Sector



Petrochemicals & Fertilizers Sector



Cement Sector



Oil & Gas



Construction Sector





**Power**

14-11-2016

## Al Shabab Power Plant - Ismaelia- Egypt

**Project Name:** Al Shabab Power Plant

**Sector:** Power

**Quantities:** 9000 ton

**Location:** Ismaelia

**Country:** Egypt

**Client:** ENEXIO

**Scope:** Supply & Erection of 2 Air Cooled Condensers:

- Steel Structure
- Tanks & Deareator
- Ducts
- Piping







## Banha 750 MW Combined Cycle -Banha - Egypt

**Project Name:** Banha 750 MW Combined Cycle

**Sector:** Power

**Quantities:** 7000 ton

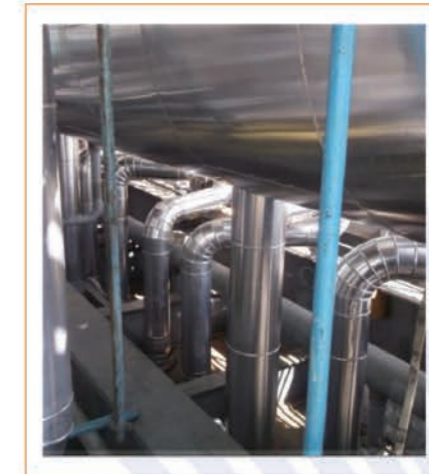
**Location:** Banha

**Country:** Egypt

**Client:** ANSALDO CALDAIE S.p.A.

**Scope:** Supply & erection of 2 HRSG with components of:

- Casing, Drums & Dearators
- Secondary Steel Structure
- Pressure Parts
- Pumps & Motors





## BESMAYAH Power Plant - Iraq

**Project Name:** BESMAYAH Power Plant

**Sector:** Power

**Quantities:** 10000 ton

**Country:** Iraq

**Client:** ENEXIO

**Scope:** Supply & Fabrication of 2 Air Cooled Condensers:

- Steel Structure
- Tanks & Deareator
- Ducts
- Piping





## 6th October Power Plant - 6th October - Egypt

**Project Name:** 6th October Power Plant

**Sector:** Power

**Quantities:** 21000 Dia Inch

**Location:** 6th October

**Country:** Egypt

**Client:** El Krom

**Scope:** Erection of:

- Overhead carbon, stainless and alloyed steel (P22 & P91) piping
- The underground piping including HDPE
- All piping supports
- Auxiliary steel structure for the piping system





## Assuit Barrage & Hydropower Plant - Assuit - Egypt

**Project Name:** Assuit Barrage & Hydropower Plant

**Sector:** Power

**Quantities:** 3300 ton

**Location:** Assuit

**Country:** Egypt

**Client:** ANDRITZ HYDRO GmbH

**Scope:** Fabrication of :

- Stoplogs and Culvert Gates
- Nav Locks, Mitre & Radial Gates, Sluiceway & Navigation
- Covers by wheel
- Steel Structure



## Egypt - Sudan Interconnection (220KV) - Egypt

**Project Name:** Egypt - Sudan Interconnection (220KV)

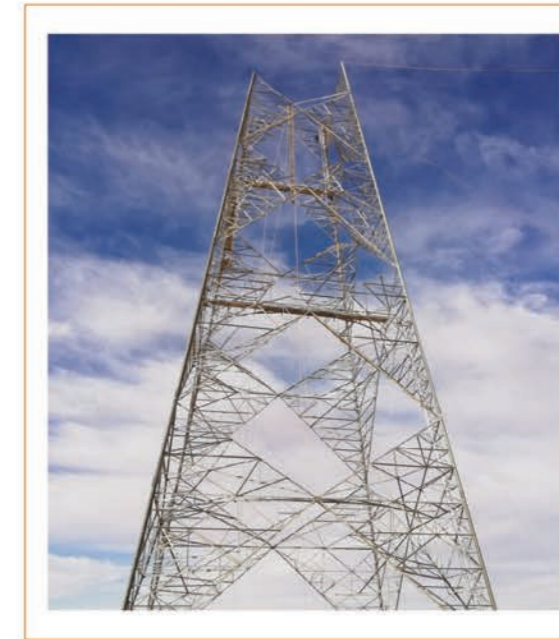
**Sector:** Power

**Quantities:** 2000 ton

**Country:** Egypt

**Client:** Larsen & Toubro

**Scope:** Supply of 220 KV steel towers





## Assuit & Cairo West Power plants - Egypt

**Project Name:** Assuit & Cairo West Power plants

**Sector:** Power

**Quantities:** 130 ton

**Country:** Egypt

**Client:** Veolia Water

**Scope:** Fabrication of Pressure Vessels





## Air Heaters - Italy

**Project Name:** Air Heaters

**Sector:** Power

**Quantities:** 2 Heaters

**Country:** Italy

**Client:** Balcke-Duerr

**Scope:** Fabrication of two Regenerative Air Heaters





## Rabigh Power Plant - Saudi Arabia

**Project Name:** Rabigh Power Plant

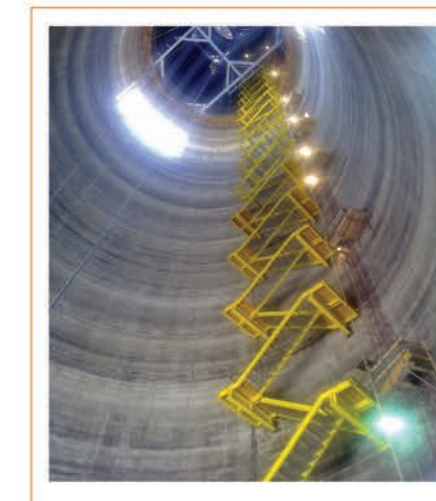
**Sector:** Power

**Quantities:** 1100 MT

**Country:** Saudi Arabia

**Client:** SEC

**Scope:** Supply of Chimney Liners, Ducts, Platforms, Ladders & Walkways.







**Industrial**

## Suez Steel Plant- Suez - EGYPT

**Project Name:** Suez Steel Plant

**Sector:** Industrial

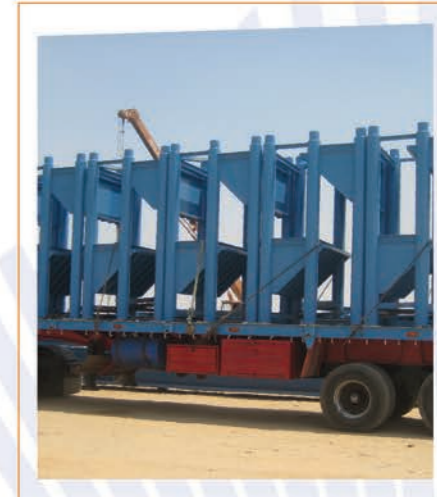
**Quantities:** 15000 ton

**Location:** Suez

**Country:** Egypt

**Client:** Suez Steel Co.

**Scope:** Supply & erection of Steel Structure & furnace.  
Erection of Mechanical Equipment.  
Instrumentation & Electrical works.





## Phosphate Plant - Saudi Arabia

**Project Name:** Phosphate Plant

**Sector:** Industrial

**Quantities:** 2000 MT

**Country:** Saudi Arabia

**Client:** Maaden

**Scope:** Supply and erection of 40 field Tanks and Steel Structure.





## Paper Factory- 10 of Ramadan - EGYPT

**Project Name:** Paper Factory

**Sector:** Industrial

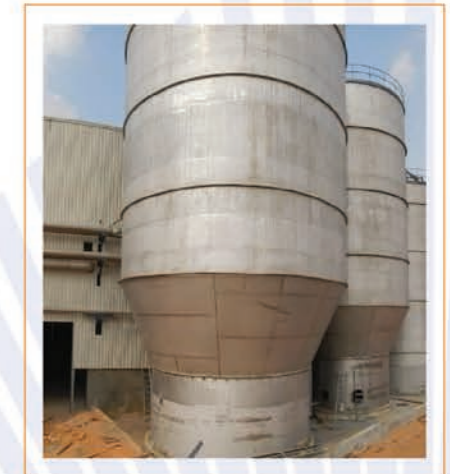
**Quantities:** 720 ton

**Location:** 10 of Ramadan

**Country:** Egypt

**Client:** InterPac

**Scope:** Supply & erection of 8 stainless steel towers  
 Supply & erection of 2 stainless steel reactors  
 Supply & erection of 2 stainless steel tanks





# Petrochemicals

## PET Chips Planet – El Soukhna - EGYPT

**Project Name:** PET Chips Planet  
**Sector:** Petrochemicals  
**Quantities:** 6500 ton  
**Country:** Egypt  
**Location:** El Soukhna  
**Client:** Egyptain Indian Polyester Co. (EIPET)  
**Scope:** Supply & erection of Steel Structure & equipment.  
 Supply & erection of the tank farm.  
 Supply & erection of piping.  
 Instrumentation & Electrical works.



## NEW EDC CRACKING UNIT – AMRIYA – ALEXANDRIA, EGYPT

**Project Name:** New EDC Cracking Unit

**Sector:** Petrochemicals

**Quantities:** Concrete: 3500 cubic meter

Piling:: 4000m

Steel Structure: 600 ton

Equipment: 820 ton

Piping: 38000 Dia. Inch

**Country:** Egypt

**Location:** Alexandria

**Client:** ThyssenKrupp Industrial Solutions

**Scope:** Pilling & Civil Works

Fabrication & erection of Piping systems

Steel Structure

Erection of Equipment

Instrumentation & Electrical works





# Cement

## Helwan Cement Plant – Helwan- EGYPT

**Project Name:** Helwan Cement Plant

**Sector:** Cement

**Quantities:** 2400 ton

**Country:** Egypt

**Location:** Helwan

**Client:** Boldrocchi

**Scope:** Demolishing of Electrostatic Precipitators  
Filters & Civil works.

Supply & Erection of Steel Structure, Ducts,  
Stack & Expansion Joints.





## Wadi El Nil Cement plant- Beni Suef - EGYPT

**Project Name:** Wadi El Nil Cement plant

**Sector:** Cement

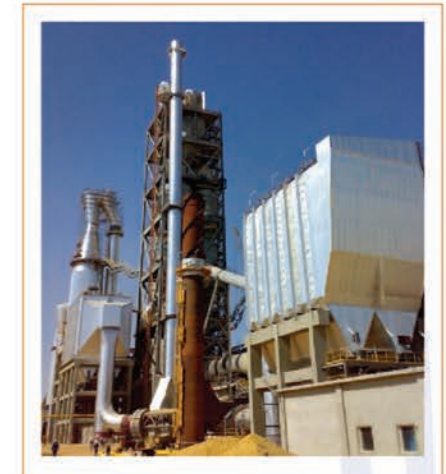
**Quantities:** 17500 ton

**Location:** Beni Suef

**Country:** Egypt

**Client:** Wadi El Nile Cement

**Scope:** Supply & Erection of Steel Structure  
 Supply & Erection of Cement Equipment  
 Supply & Erection of Piping systems  
 Insulation and Refractory Works





## Cement Plant - USA

**Project Name:** Cement Plant - USA

**Sector:** Cement

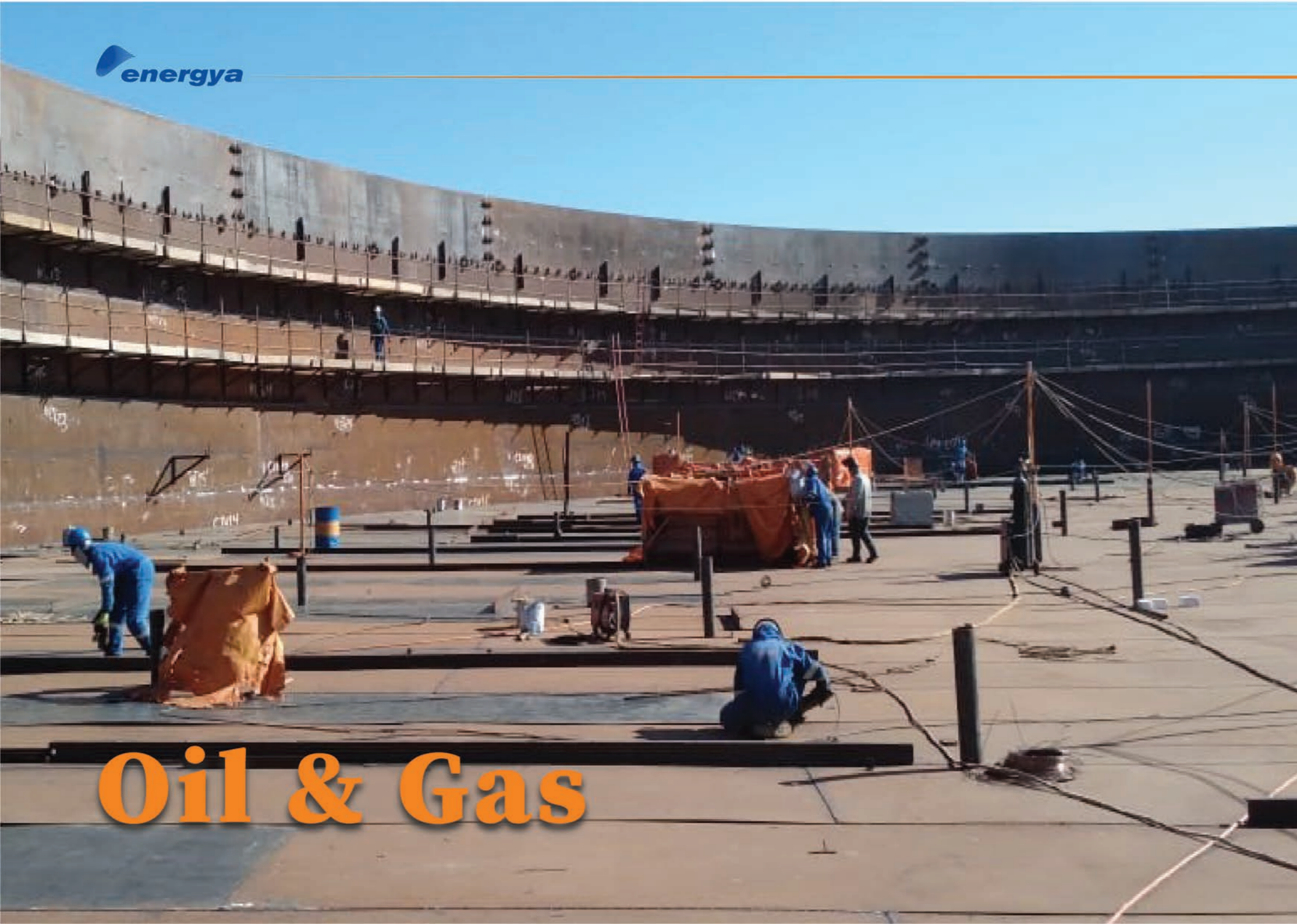
**Country:** USA

**Client:** REDECAM Group

**Scope:** Supply of Steel works for Cement Filters + Heat Exchanger







# Oil & Gas

## Crude Oil Storage Tank Farm – Suez - EGYPT

**Project Name:** Crude Oil Storage Tank Farm

**Sector:** Oil & Gas

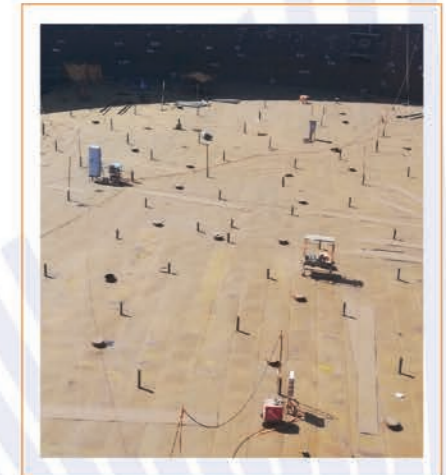
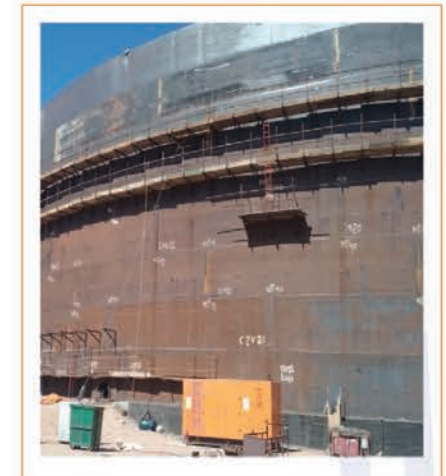
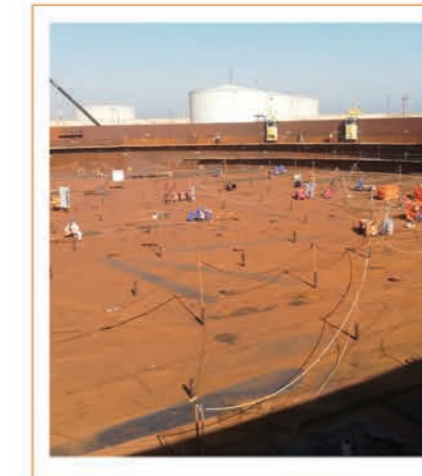
**Quantities:** 3400 ton

**Country:** Egypt

**Location:** Suez

**Client:** Petrojet

**Scope:** Erection of Crude Oil Storage Tank Farm





## Dangote Oil Refinery - Nigeria

**Project Name:** Dangote Oil Refinery

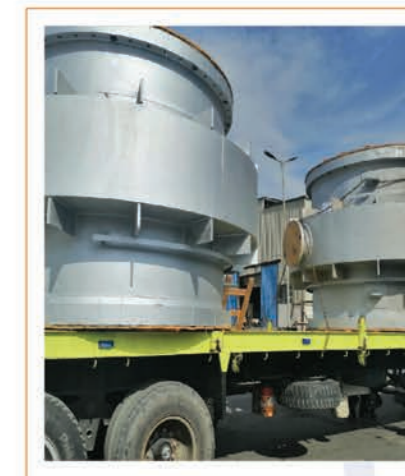
**Sector:** Oil & Gas

**Country:** Nigeria

**Client:** John Zink

**Scope:** Supply of:

- Stacks
- Incinerator Chamber
- Steel Structure



## Ras Ghareb Separator Skids - EGYPT

**Project Name:** Ras Ghareb Separator Skids

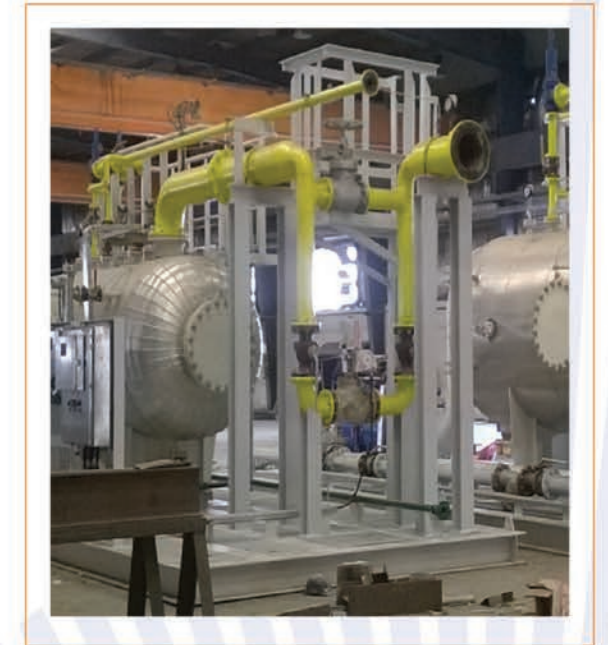
**Sector:** Oil & Gas

**Quantities:** 2 Skids

**Country:** Egypt

**Client:** Delta Process Systems

**Scope:** Supply of 2 Separator skids





**Construction**

**Rabigh Railway Station- Rabigh -Saudi Arabia**

**Project Name:** Rabigh Railway Station

**Sector:** Construction

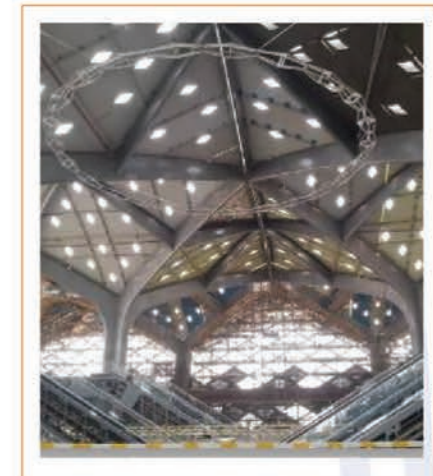
**Quantities:** 10000 ton

**Location:** Rabigh

**Country:** Saudi Arabia

**Client:** El Seif Engineering Contracting

**Scope:** Supply & erection of Steel Structure





## Food City - EGYPT

**Project Name:** Food City

**Sector:** Construction

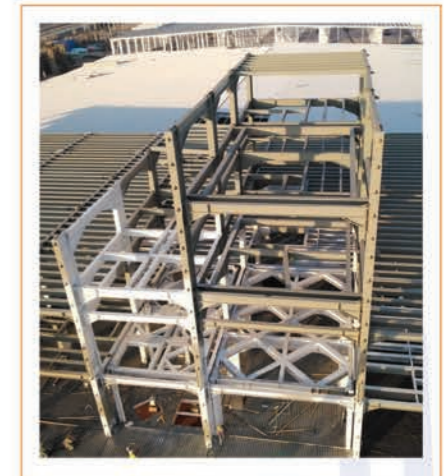
**Quantities:** 12000 ton

**Location:** Sadat City

**Country:** Egypt

**Client:** Protection for Contracting & Design (PSC)

**Scope:** Supply & erection of Steel Structure





## Gneva Bridge - EGYPT

**Project Name:** Gneva Bridge

**Sector:** Construction

**Quantities:** 2000 ton

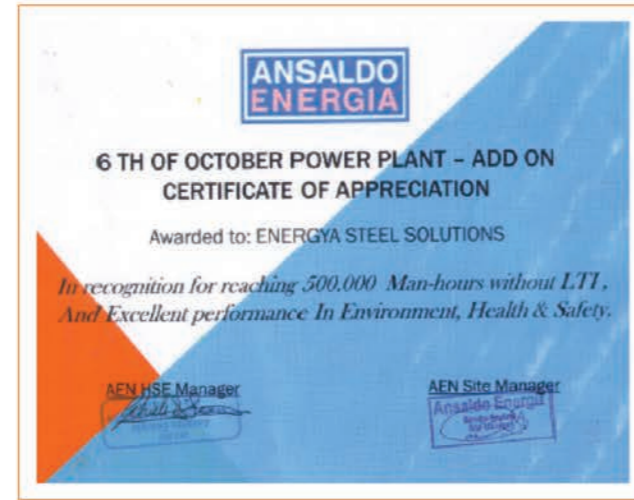
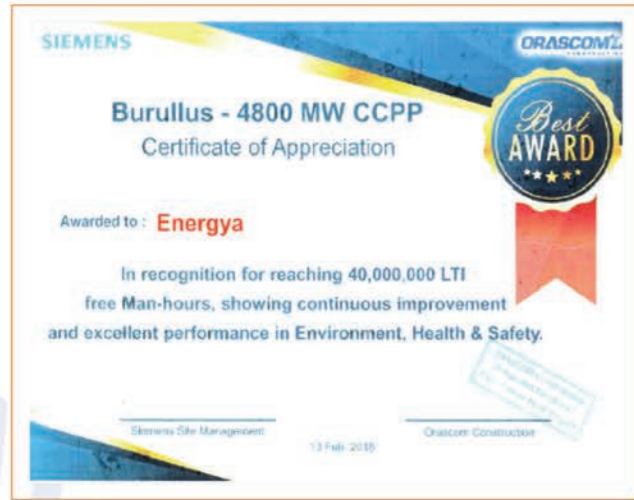
**Country:** Egypt

**Client:** General NILE Co for Road Construction

**Scope:** Supply & erection of Steel Structure



# Performance Certificates





# Contact Us

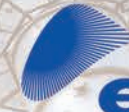
## Energyya Steel Fabrication Egypt

-  +20 554412239
-  01065548101-01065548102
-  +20554412236
-  Industrial Zone A 6 East, 10th of Ramadan City, Egypt
-  [sales@energyasteel.com](mailto:sales@energyasteel.com)
-  [www.energyasteel.com](http://www.energyasteel.com)
-  [www.linkedin.com/company/energyasteel-fabrication-co](http://www.linkedin.com/company/energyasteel-fabrication-co)
-  [www.facebook.com/energyasteelFabrication](http://www.facebook.com/energyasteelFabrication)
-  [www.twitter.com/EnergyyaSteelFab](http://www.twitter.com/EnergyyaSteelFab)

## Energyya Steel Fabrication KSA

-  +966 2 658 7938
-  +966 2 654 6999
-  Rabigh - Yanbu High Way Exit 927 - Industrial Zone, Aramco Road
-  [www.energyasteel.com](http://www.energyasteel.com)





**energyya**

STEEL FABRICATION

**elsewedy** HELAL