



حديد المصريين
EGYPTIAN STEEL



EGS

EGS

EGS

جيل جديد من حديد
A NEW GENERATION OF STEEL

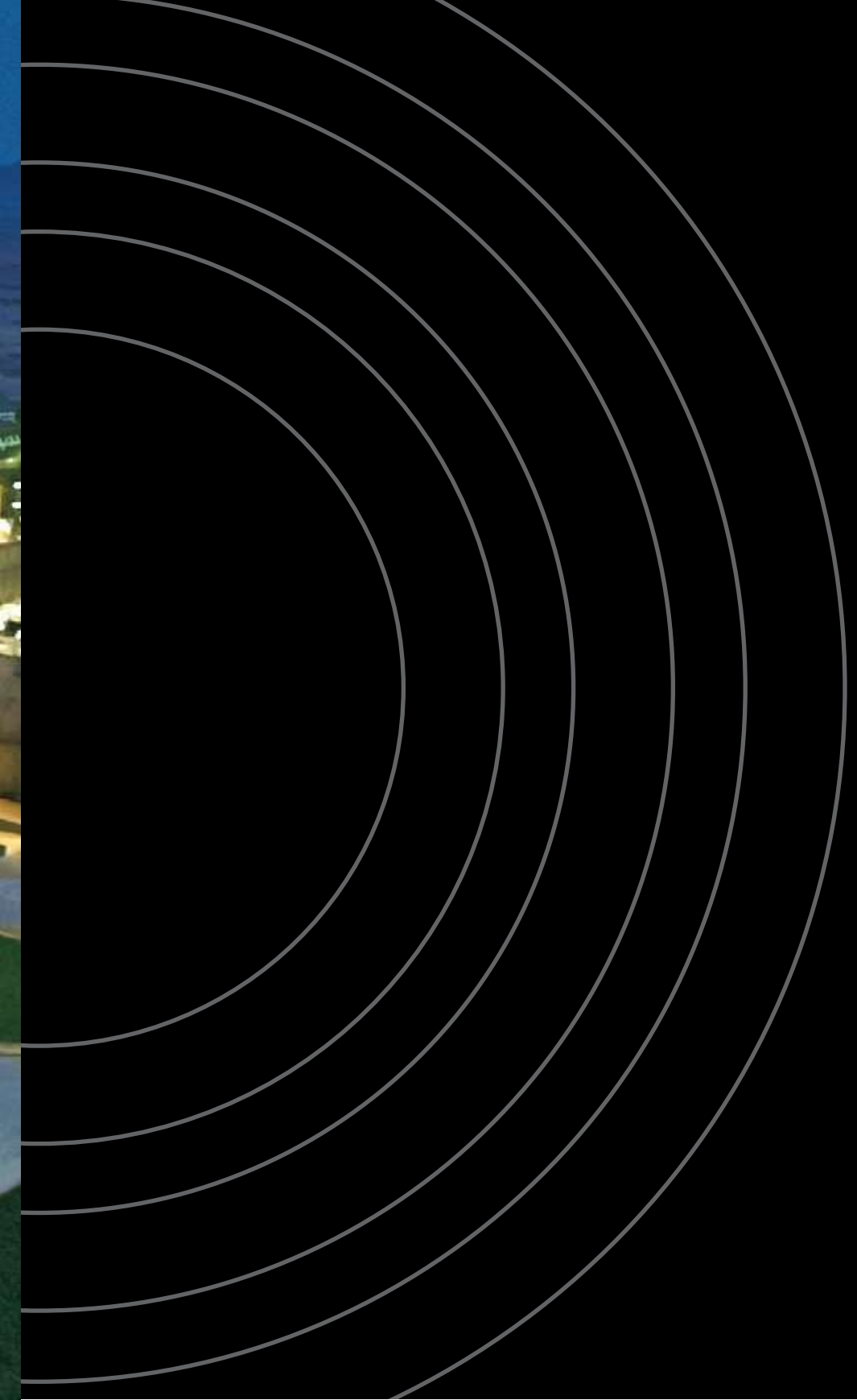




Table of Contents

- Chairman Message
- Message From The CEO
- Group Structure
- Group Pillars
- Success Stories
- Vision & Mission
- Core Values
- Strategic Objectives
- Operational Excellence
- Rebar and Coil Specification
- Special grades of Rebar
- Bar Unit Weight & Geometry
- Number of Bars/Bundle
- Wire Rod Dimensions and Unit weight
- Billet Specification
- Projects
- Awards
- ISO Certification
- Commercial Strategy
- Human Resources
- Health, Safety and Environment
- Information Technology
- Corporate Social Responsibility (CSR)
- Contact Us

Chairman Message



At Egyptian Steel, sustainability is a big part of who we are and what we do, and we prove it every day. Since inception, we acquired and developed two rolling mills one in Port Said and the other is in Alexandria, both are fully operational and improving by the day.

Our continuous investments in human capital in addition to our ongoing research and development played a very important role in where we are today. During the previous years, we overcame a lot of challenges on different levels for our 2 mega plants “Beni Suef Plant and Al Ain Al-Sokhna Plant” until reaching a solid ground and standing where we are now, which made us believe more in the power of our people.

When choosing the technology in both plants, we adopted the latest proven eco-friendly technologies that is bound to have the biggest production capacity using such technology in the world with significant electricity and gas saving rates. Yet these accomplishments are milestones in Egyptian Steel’s path of adopting top notch eco-friendly technologies, sustainability, and corporate responsibility.

Egyptian Steel aims to be a leader in eco-friendly Steel production in the MENA region. Reaching a production capacity of 2.3 million tons per year is part of our contribution to raising the benchmark of the steel industry. Henceforth becoming a leading player in the region while keeping an eye on Egypt’s prosperity through increasing the GDP, preserving natural resources, and boosting the economy.

Our Company continues to offer outstanding prospects because we stand for innovation, competitiveness, and financial strength. This is another reason why I am convinced that your confidence in and support for Egyptian Steel and its team will pay off. In every respect.

Sincerely Yours,
M.G. Eng. Hesham Al Khateb

Message From The CEO



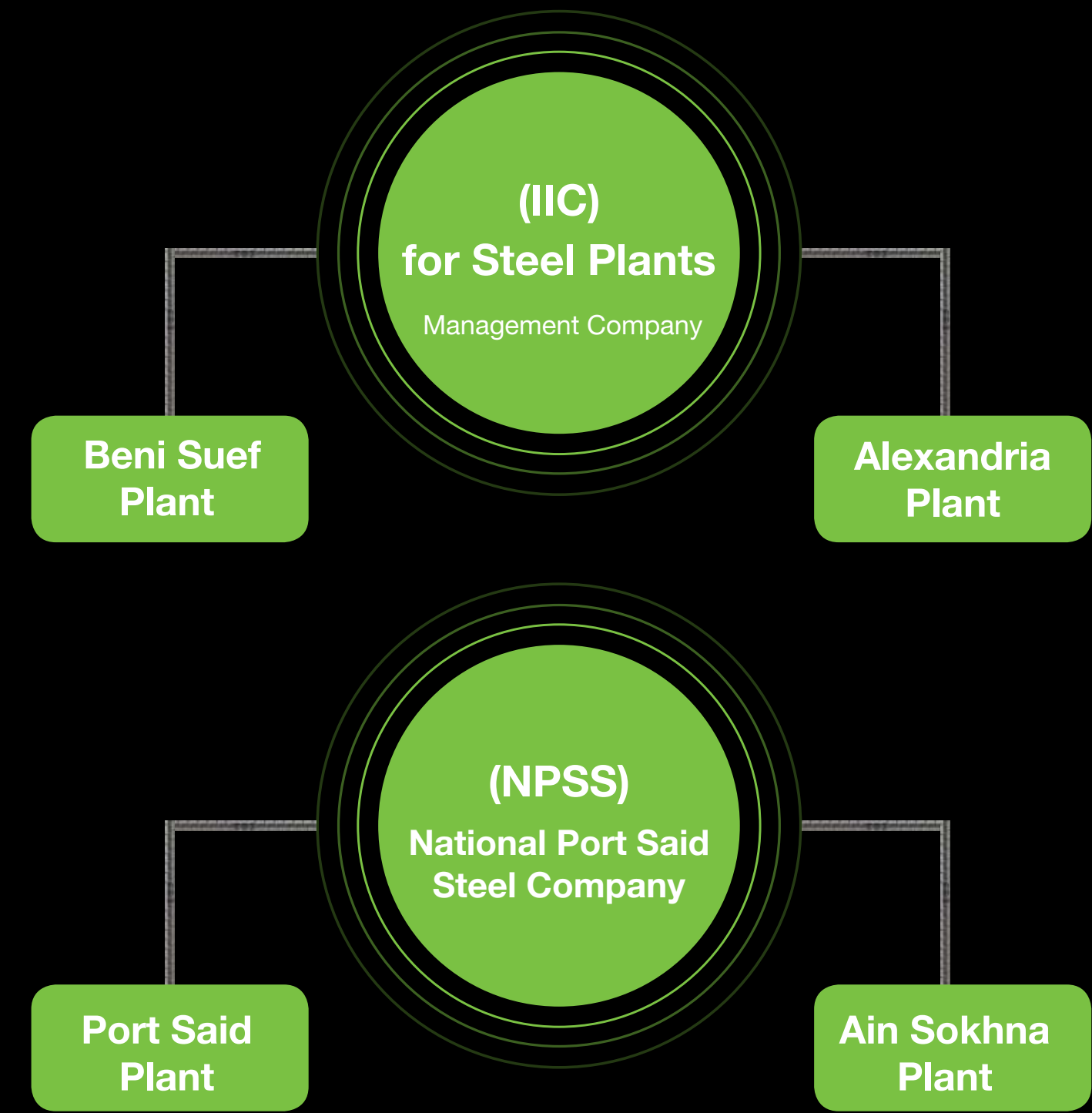
We will continue to put more efforts on production, focus on resources exploration along with environmental protection and fully promote the sustainable development of the group. During the hard times before the good ones.

Sincerely Yours,
Ahmed Abou Hashima

Group Structure



EGSS
EGSS
EGSS



Group Pillars



Sokhna Plant



Port said Plant

(NPSS) National Port Said Steel Company:

(NPSS) National Port Said Steel Company: National Port Said Steel established its first plant in 2000 with a designed capacity of 350000 tons/year steel rebar located in Port Said city. NPSS has also launched its second plant in Al Ain Al Sokhna in December 2017 and the second green one in the middle east. The plant uses the latest Danieli technology by rolling the billets to rebar through "Endless Rolling". This technology is distinguished for saving time and energy in reheating billets, making it among the first plants in the world to apply this technology.

Port Said Plant:

- Location: Industrial Zone – Al Raswa – Port Said.
- Direct Labor: 480 engineers, technicians, workers, and employees.
- Area: 40000 Sq/M
- Production Capacity: 350000 T/Y steel rebar.

AL Ain Al Sokhna Plant:

- Location: Economic Zone - Suez industrial development company center– AL Ain Al Sokhna- Suez.
- Direct Labor: 700 engineers, technicians, workers, and employees.
- Area: 300000 Sq/M
- Production Capacity: 530000 T/Y steel rebar- 830000 T/Y steel Billets.

Group Pillars



IIC for Steel Plants Management Company:

IIC was established in 2010 and acquired its first plant in Alexandria in 2011 with a designed capacity of 300000T/Y steel wire rod, the plant was recently rehabilitated and commenced its operations in 2014. In 2016 Beni Suef plant started operating with a designed capacity of 830000T/Y, of which 530000 in steel rebar and 300000 in steel billets, using Danieli's latest technology.

Alexandria Plant:

IIC has contracted the prominent companies in the field 'Danieli' and 'Sider Engineering' to rehabilitate its production facility and add new sizes from 5.5 to 12mm wire rod. Moreover, a new rebar rolling facility is now operating, designed to produce rebar sizes ranging from 16mm to 32mm considering the maximum utilization of the existing equipment.

- Location: 20Km, Alexandria-Cairo road.
- Direct Labor: 420 engineers, technicians, workers, and employees.
- Production Capacity: 30000T/Y steel wire rod.

Beni Suef Plant:

Beni Suef was chosen as an ideal location for this project due to the economic readiness of the area, as it is upper Egypt gate of development. The plant is the first of its kind the middle east and Africa, and only the third in the world adopted the latest proven green technology by Danieli in the steel industry.

It uses level 3 automation which is considered the latest proven technology currently available worldwide. This technology depends on 100% recycled scrap, reduces 30% less emissions, and saves approximately 60% of the energy required. Egyptian steel is the sole provider of green steel in the region. Beni Suef plant supply all development plans and projects in the area.

- Location: Heavy industries zone, Beni Suef.
- Direct Labor: 700 engineers, technicians, workers, and employees.
- Production Capacity: 530,000 T/Y steel Rebars - 830,000 T/Y steel Billets.



Success Stories



Port Said Plant founded

2000

2011

Alexandria plant acquired



2014

Alexandria plant commenced its operations



Al Ain Al Sokhna plant commenced operations

2017

*Egyptian Steel Group found

2010



2013

Moved to HQ in Cairo



Beni Suef plant founded and commenced its operations

2016



Vision & Mission



• Egyptian Steel Vision Statement:

Raising the benchmark of the steel industry and becoming the market leader in Egypt and the MENA region.

• Egyptian Steel Mission Statement:

Utilizing the state-of-art eco-friendly technologies and fulfilling our employees highest potential of professional development to deliver organizational excellence in a safe environment and achieve sustainable growth that insure long-term customer relationship as well as optimizing the return to our community and stakeholders.

EGGS
EGGS
EGGS

Core Values



Egyptian Steel strategies are supported by a chain of core values that drive the Group decisions and behavior and set a standard of excellence, transparency and accountability that rewards our stakeholders including customers, employees and business partners.

• Industry

Pursuing world-leading technologies and manufacturing capabilities.

• Quality

Striving for first class standards;

• Business

We uphold the highest ethical standards, emphasizing on integrity and reliability in our business actions with all stakeholders.

• Safety and Environment

It is our principle – pushing forward the green steel business concept.

• Community

We value the opportunity and responsibility to make a meaningful difference in people's lives. It is our contribution to the society that define our existence.

• People

We build upon our talented and professional workforce.

EGSS
EGSS
EGSS

Strategic Objectives



We believe in the power of our people, so we find, select, recruit, develop and retain the best calibers in the market.

We grant an excellent product through maintaining our quality procedures and offering a fabulous customer service.

Enhance our brand recognition. Adopt the latest health, safety, and environmental measures.

Develop a world class business model and corporate governance structure.

Increase Egyptian Steel contribution to social activities that enhance people's standards of living in the communities where we operate.

By operating the 4 plants we are aiming to maintain our annual production capacity of 2.3 million tons.

Building a strong and stable portfolio of customers and vendors to invade new markets.

Operational Excellence

Technical Specifications

Egyptian Steel Company confirms and validate quality of its semi-finished products (billets) and finished products (rebar and wire rod) with a robust Quality Management System (QMS). The steel specifications and mechanical properties are designed and homogenized to meet national and international standards. The dimensional, chemical, and mechanical characteristics of raw materials, semi-finished and finished products, meeting international standard requirements, are analyzed, and measured.

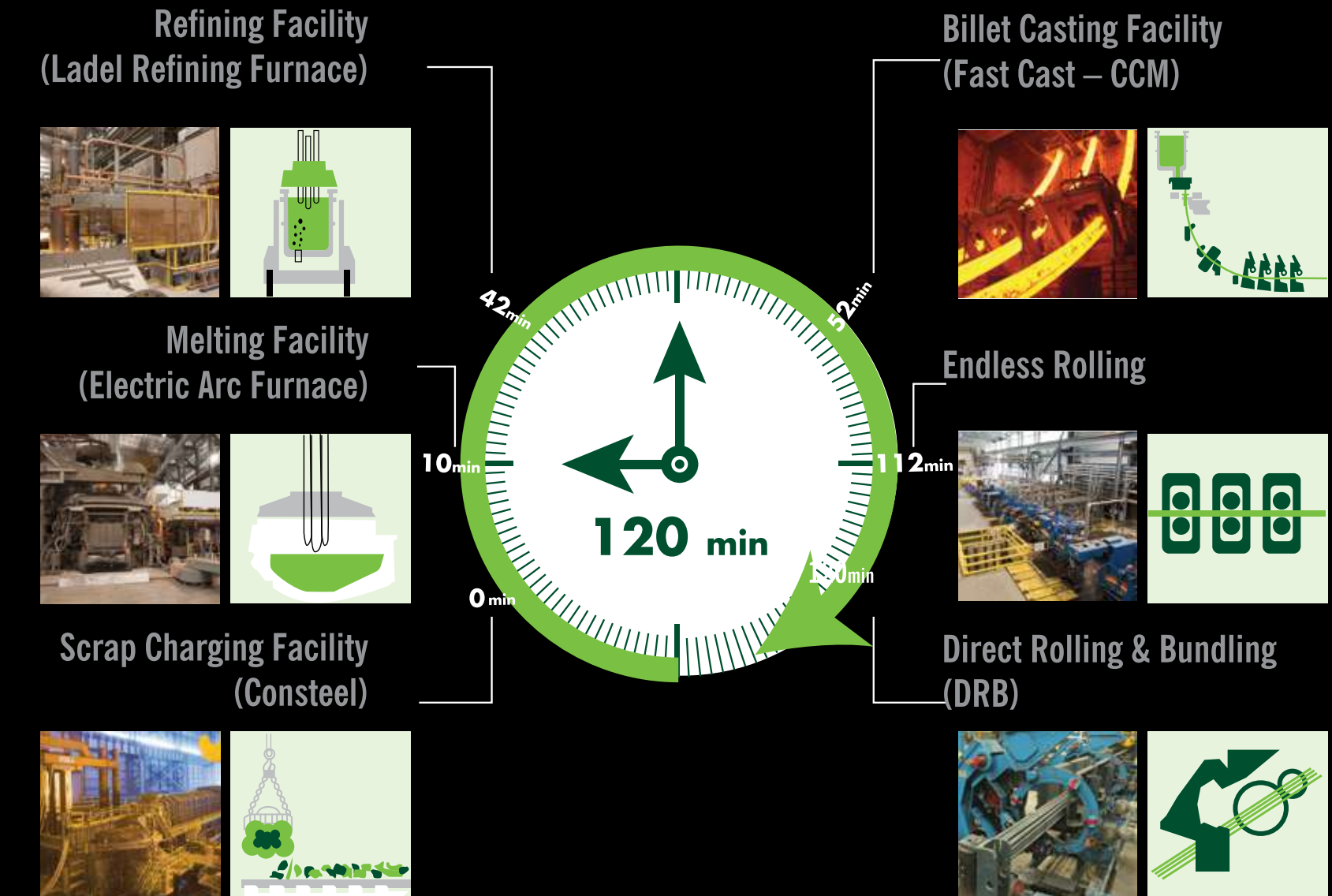
Furthermore, Egyptian Steel Group's Quality Control Department is working very closely with prestigious local universities, measuring centers and international consultants of structural industry, to develop commodity and new value-added products through consultation, innovation, and research & development projects. Its highly competent and experienced technical team have developed and homogenized number of steel grades, produced in recent months, and the company is constantly extending its product range in terms of steel grades and applications.

Egyptian Steel is capable of manufacturing number of steel grades as per customer-specific requirements and as per technical limitations fixed by different international standards. Egyptian Steel range of products covers low Carbon to medium to high Carbon steel grades both for wire rods and rebar applications, where along with excellent mechanical properties, several technical property requirements such as weldability, bendability, fatigue etc. are fulfilled

MIDA Process:

Main Furnace in melt shops is electric arc with continuous charging of scrap and continuous casting operations with rolling directly with the possibility of producing an independent Billet size (130mm² x 130mm² or 165mm² x 165mm²) and rebar with diameters (10, 12, 14, 16, 18, 20, 22, 25, 32) & wire rod with diameters (5.5, 6, 7, 8, 10, 12)mm

Scrap is transformed into Rebars Within **TWO** Hours Using endless rolling



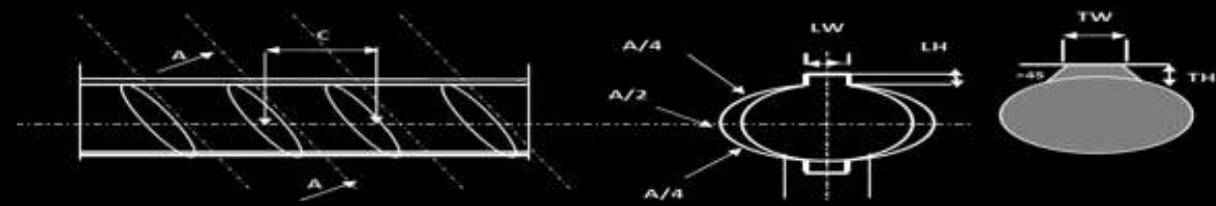
Rebar and Coil Specification

STANDARD	Chemical Composition %									Mechanical Properties				Gauge Length
	C Max	Si Max	Mn Max	S Max	P Max	N Max	Cu Max	C.E. Max	Y.S. Min	T.S Min	T.S./Y.S Min	Elon Min		
Egyptian	ES 262-2/2015 Gr.B400BWR	0.24	0.65	1.66	0.058	0.06	0.014	--	0.51	400	--	1.08	14	5D
	ES 262-2/2015 Gr.B500BWR	0.24	0.65	1.66	0.058	0.06	0.014	--	0.51	500	--	1.08	14	5D
	ES 262-2/2015 Gr.B400CWR	0.24	0.65	1.66	0.058	0.06	0.014	--	0.51	400	--	1.15	14	5D
	ES 262-2/2015 Gr.B500CWR	0.24	0.65	1.66	0.058	0.06	0.014	--	0.51	500	--	1.15	14	5D
	ES 262-2/2015 Gr.B400B-R	--	--	--	0.07	0.07	--	--	--	400	--	1.08	14	5D
	ES 262-2/2015 Gr.B500B-R	--	--	--	0.07	0.07	--	--	--	500	--	1.08	14	5D
	ES 262-2/2015 Gr.B400C-R	--	--	--	0.07	0.07	--	--	--	400	--	1.15	14	5D
	ES 262-2/2015 Gr.B500C-R	--	--	--	0.07	0.07	--	--	--	500	--	1.15	14	5D
American	ASTM A615/A615M Gr.40	--	--	--	0.06	0.06	--	--	0.51	300	500	--	12	200
	ASTM A615/A615M Gr.60	--	--	--	--	0.06	--	--	0.51	420	620	--	9	200
British	BS 4449/1997 Gr.460B	0.27	--	--	0.055	0.055	0.014	--	0.54	460	--	1.08	14	5D
	BS 4449/2005 Gr.B500B	0.24	--	--	0.055	0.055	0.014	0.85	0.52	500	--	1.06	14	5D
UNE	DIN 488 BSt 500s	0.24	--	--	0.05	0.05	0.014	--	--	500	550	1.05	10	5D
	ISO RB500W	0.24	0.65	1.5	0.055	0.055	0.014	--	0.52	500	550	1.05	14	5D
	UNE 36065	0.24	--	--	0.055	0.055	0.014	--	0.52	500	575	1.15	16	5D



Bar Unit Weight & Geometry

Diameter	Nominal Weight	Unit Weight				T-Rib Height TH		T-Rib Width	T-Rib Spacing		T-Rib Gap	L-Rib Height	
		Min		Max		A/2	A/4	TW	CS		G	LH	
mm	Kg/m	Kg	%	Kg	%	Min	Min	Max	Min	Max	Max	Min	Max
10	0.617	0.586	95	0.617	100	0.70	0.45	1	5	7	3.9	0.3	1
12	0.888	0.843	95	0.888	100	0.85	0.55	1.2	6	8.3	4.7	0.35	1.2
14	1.21	1.155	95.5	1.21	100	0.98	0.63	1.4	7	9.8	5.6	0.4	1.4
16	1.58	1.508	95.5	1.58	100	1.1	0.75	1.6	8	11.2	6.3	0.5	1.6
18	1.99	1.910	95.5	1.99	100	1.2	0.85	1.8	9	12.6	7.1	0.55	1.8
20	2.47	2.358	95.5	2.47	100	1.35	0.9	2	10	14	7.8	0.65	2
22	2.98	2.84	95.5	2.98	100	1.5	1	2.2	11	15.4	8.6	0.7	2.2
25	3.85	3.677	96.5	3.85	100	1.7	1.15	2.5	12.5	17.5	9.8	0.8	2.5
28	4.84	4.671	96.5	4.84	100	1.96	1.3	2.8	14	19.6	11	0.85	2.8
32	6.31	6.089	96.5	6.31	100	2.15	1.45	3.2	16	22.4	12.6	0.95	3.2



Bar Identification Marks



Log Mark

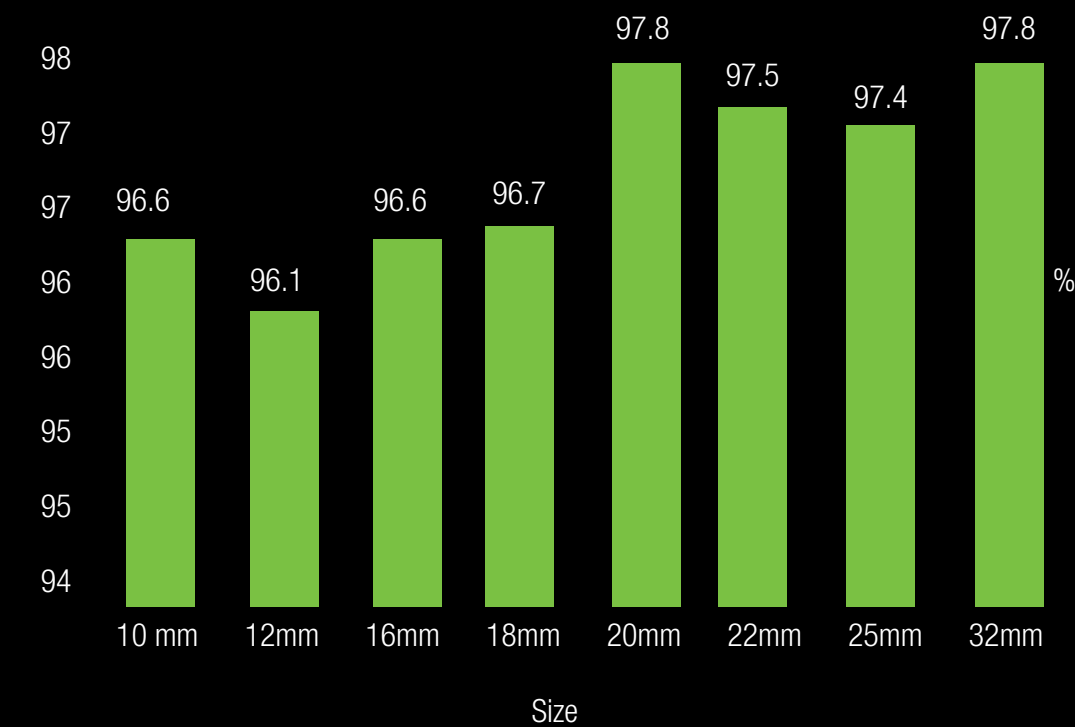
Grade B500C-R Mark



Log Mark

Grade B500DWR Mark

Average Unit Weight % per meter



Number of Bars/ Bundle for 12M length

Bars length range from
9m to 12m + 10cm -0cm

Bar Diameter (mm)	Unit Weight (kg/m)	Number of Bars / Bundle	Nominal Bundle Weight (Kg)
10	0.617	270	1999
12	0.888	188	2003
14	1.210	138	2004
16	1.580	106	2010
18	2.000	84	2016
20	2.470	67	1986
22	2.980	56	2003
25	3.850	43	1987
32	6.310	26	1969



Wire Rod

STANDARD	Mechanical Properties								Chemical Composition %					
	Y.S (N/mm ²)		Y.S MPa	Y.S /T.S	A _{5%}	A _{gt%}	C	SI	M _n	P	S	N	C. E.	
	Min	Max	Min	Min	Min	Min	Max	Max	Max	Max	Max	Max	Max	
Egyptian	ES 262-1/2015 Gr.B240B-P	240	--		1.08	22	8	--	--	--	0.06	0.06	--	--
	ES 262-1/2015 Gr.B300B-P	300	--		1.08	19	8	--	--	--	0.06	0.06	--	--
	ES 262-1/2015 Gr B 420D-P	420	540		1.25	16	8	--	--	--	0.06	0.06	--	--
	ES 262-1/2015 Gr B 420DNP	420	540		1.25	16	8	0.33	0.6	1.56	0.048	0.048	0.014	0.56
	ES 262-1/2015 Gr B240D-P	240	-	520	1.25	22	8	-	-	-	0.06	0.06	-	-
American	ASTM A510 AISI1006	--	--		--	--	--	0.08	0.15	0.4	0.04	0.05	--	--
	ASTM A510 AISI1008	--	--		--	--	--	0.1	0.15	0.5	0.04	0.05	--	--



Wire Rod Dimensions and Unit weight

Wire Diameter	Normal Weight	Unit Weight %				Dimension Tolerance		Ovality (Max-Min)
		Min		Max		Min	Max	
(mm)	(kg/m)	Kg	%	Kg	%			
6	0.222	0.213	96	0.229	103	5.75	6.25	0.4
7	0.302	0.29	96	0.311	103	6.7	7.3	0.5
8	0.395	0.379	96	0.407	103	7.7	8.3	0.5



Quality Certificates for Wire Rod



QCD - BS / FM 014



ISO 9001
ISO 14001
ISO 18001
BUREAU VERITAS
Certification

MANUFACTURER'S TEST CERTIFICATE Beni-Suef PLANT

Customer Name/Address Dummy Certificate		Standard Specifications						Certificate No.: QC_xxx_Rebar											
Project Name /P.O.No. Dummy Certificate		ES 262 - 1 / 2015 Gr.B240D-R						Sales Order No: xxx											
								Shipping Order No: xxx											
								Date of Issue: 19 / 10 / 2020											
PRODUCT DESCRIPTION				Mechanical Test Results				Chemical Compositions (Wt %)											
No. of Bundles/Coil	Weight(App.)	Heat No.	Bar Size	Unit Weight	Yield Strength, R _{0.2}	Tensile Strength, R _m	RM / ReH	Elongation, %			Bend Test	C	Mn	Si	S	P	Cu	N	CEV
	(MT)		(mm)	(kg/m)	(N/mm ²)	(N/mm ²)		A ₅	A ₁₀	A ₁₈₀	Pass / Fail	%	%	%	%	%	%	%	%
					265	(kN/cm ²)		20		5				0.07	0.07		0.58		
XXX	XXX	AL 19 55 00093	6	0.400	330	484	1.47	34.6	31.6	17.0	Pass	0.16	0.52	0.25	0.030	0.008	0.28	0.38	0.38
XXX	XXX	AL 19 55 00098	7	0.397	311	472	1.52	37.1	34.1	18.2	Pass	0.15	0.49	0.24	0.029	0.010	0.26	0.38	0.38
XXX	XXX	AL 19 55 00103	8	0.402	337	490	1.45	34.9	31.9	17.1	Pass	0.17	0.53	0.26	0.028	0.007	0.28	0.38	0.38

Prepared by:
QC Eng / Yamen Hesham



This is to certify that the product material has been made and tested in accordance with the above specification and also with the requirements called for the above order.



Revised by:
QC Group Manager /
Dr.C.Eng / Ahmed Ramadan

Billet Specification

Steel Grade		Required Billet Chemical Analysis Wt %												
Related Standard		C	Si	Mn	P	S	Ni	Cr	Mo	Cu	V	Pb	C.E	N2
5SP	Min	0.28	0.15	0.5	--	--	--	--	--	--	--	--	--	--
	Max	0.37	0.30	1	0.04	0.05	0.3	0.3	0.3	0.3	0.01	0.020	--	0.012
5PS	Min	0.28	0.05	0.5	--	--	--	--	--	--	--	--	--	--
	Max	0.37	0.15	1	0.04	0.05	0.3	0.3	0.3	0.3	0.01	0.020	--	0.012
4SP	Min	0.18	0.15	0.4	--	--	--	--	--	--	--	--	--	--
	Max	0.27	0.30	0.7	0.04	0.05	0.3	0.3	0.3	0.3	0.01	0.020	--	0.012
3SP	Min	0.12	0.15	0.4	--	--	--	--	--	--	--	--	--	--
	Max	0.22	0.30	0.85	0.04	0.05	0.3	0.3	0.3	0.3	0.01	0.020	--	0.012
AISI 1008	Min	--	0.07	0.3	--	--	--	--	--	--	--	--	--	--
	Max	0.1	0.15	0.5	0.04	0.05	0.3	0.3	0.3	0.3	0.01	0.020	--	0.012
AISI 1006	Min	0.05	0.07	0.25	--	--	--	--	--	--	--	--	--	--
	Max	0.08	0.15	0.4	0.04	0.05	0.3	0.3	0.3	0.3	0.01	0.020	--	0.012



Labeling



Projects



Madinaty - Alexandria Construction Co.



Zohr Gas Field- Petrojet Co.

Egyptian Steel Group is preferred, trusted supplier of steel for most of major projects in the local construction market. We earned our reputation for integrity, commitment, efficiency, reliability, and high level of customer satisfaction by adhering to our core values of conducting business with the highest ethical and legal standards in our industry. We pride ourselves in providing consistently high-quality products, timely deliveries, and competitive pricing. Below are some of the projects we supplied our product to:

Housing Projects

- | | | | |
|----------------------|----------------------|-----------------------|-------------------------------|
| •Mivida | •Swan Lake | •Sodic | •Sheraton ElMatar |
| •Wadi Gabal | •El Mashreq Land | •Lake View | •Rock Eden 6th of October |
| •EasTown | •Hacienda Bay | •Saray | •Rock Vera 5th Settlement |
| •Degla Towers | •Forty West | •Vera Obour | •Rock Elite 5th Settlement |
| •WesTown | •Marassi | •Ceilia | •Rock Ville Obour |
| •Secon | •Palm Hills Valley | •Privado | •District 5 |
| •New Capital | •Mid Town | •Future City | •Address East |
| •Gouna New Marina | •New Research City | •Plaza Gardens | •D4/D5 New Capital |
| •Hyde Park | •Hacienda White | •90th Avenue | •Land Mark 7015 |
| •El Brouj | •Stone Park | •Capital City | •Hurgada Blocks - Sama Misr |
| •The Polygon Project | •El Gouna Stores | •Mivida Office Oark | •Badr Blocks - Sama Misr |
| •Porto North Coast | •New Alamin City | •Gawhara New Capital | •Katameya Gate |
| •Cairo Festival City | •Odisia | •New Giza | •October Gardens |
| •Porto Sokhna | •Dar Misr | •Roots New Capital | •AL Khamaiel |
| •Beta Compound | •Port Foad Camp | •Sharm el Sheikh City | •Pyramids Development |
| •Porto Cairo | •5th Square | •Gate - Ceilia | •Projects in New Capital |
| •Madinaty | •Soma Bay&Makadi Bay | •Land Mark | •Villette |
| •Delta Marina | •Oriana | •Green Square | •Sohag (EL Kawthar District) |
| •Katamyia Dunes | •Palm Hills Katamyia | •Gardenia | •New Damietta (Kafr Saad). |
| •Rehana Avenue | •Eden October | •Capital East 1 | |
| •La Venier | •Alamein Towers | •El Gouna | |

Roads, Bridges and Tunnels

- | | |
|--------------------------|---|
| •El Masraf Bridge | •El Sharkaweia Bridge |
| •Regional Rind Road | •New Ismaelia Tunnel |
| •Beni Suef Bridge | •Al Wahat Tunnel |
| •El Fangary Bridge | •AbuGhazala Bridge |
| •Banha Bridge | •Al Rehab Bridge |
| •Banha Axis | •Madinaty Bridge |
| •Adly Mansour Axis | •Kattameya Bridge |
| •October Axis | •Abo Rawash Bridge |
| •Shobra Banha axis | •Motobas Bridge |
| •Port Said International | •Sherwida Bridge |
| •Brigde 11 | •Roads Expansion (Cairo-Alex Desert, Alex-Matrouh Desert) |
| •30 June axis | |
| •Al Ferdan Bridge | |
| •Bridge 54 Alex | |
| •Kalabsha Bridge | |
| •Meit Ghamr Bridge | |
| •Asmeed Bridge | |
| •Dairut Bridge | |
| •Arab EL Raml Bridge | |
| •Galaa Bridge | |
| •Khaiala Bridge | |

Projects



Alamein City - CCC



Kalabsha Axis- Nile General For Bridges and Roads

Other Projects

- Marassi Hotel
- Sea Shell Hotel
- El Forsan Hotel
- Edita Factory
- El Azhar University
- Badr Factory
- Royal City Mall
- Sugar Factory - Minia
- Vine Suez Factory
- Almaza City Center (Carrefour)
- Kafr El Sheikh Univertsity
- Henkel Liquid Factory
- Sokhna Port 6
- Beni Suef Cement Plant
- Adabia Port
- Zohr Gas Field 7
- Egyptian Cement
- Katamya Mall
- Port Said Industrial Zone
- Faisal Bank New Capital
- New Olympic City
- Arab Academy
- Cultural city
- City Center Almazah
- Beach EL Batros Hotel
- Al Ahly Bank New Capital
- Luxor Sewage station
- Aswan Sewage station
- Qina Sewage station Monofia
- Sewage station
- Monofia Sewage station
- QNB New Capital
- 4Seasons Sharm Elsheikh
- New Giza College
- Al Bakhdady sewage station Luxor
- Odaithat Luxor
- Zayed Edge Mall
- Knowledge city
- Alamein University
- Al Gawhara
- Galala Factory
- Habata Airport
- Military conference hall
- Police Academy
- Zwail City
- Export Bank
- Badr University
- Kima Aswan
- Sewage Processing ad lifting of southern sinai
- Beni Suef Cement Factory
- Galala Mountain water station.

Electric Projects

- Beni Suef Electric Power Station
- Asyut Power Station
- Alexandria Electric Transmission lines
- Damanhur Electric Transmission lines
- Kafr El Sheikh Electric Transmission lines
- Minia Electric Transmission lines
- New Heliopolis City Substation
- South Military Substation
- Sadat Electric Transmission lines
- Ain Sokhna Power station
- Alexandria Power Station
- Kafr el sheikh Power Station
- Minia Power Station
- Investors electric power station
- Banha Electric Transmission lines
- Beni Suef Electric Transmission lines
- Damanhur Power Station
- Sohag Power Station
- Beni Suef Power Station

Hospitals

- 500500 Hospital
- Qina Hospital
- Minia Hospital
- New Capital Hospital
- 15th of May Hospital
- Aramat Hospital Luxor
- Aswan General Hospital
- Nekhel Central Hospital- Sinai
- Rafah Central Hospital

Awards



Egyptian Steel awards 2016 -2020

March 2016

Egyptian Steel Group has been awarded “The Best Project Finance Deal” award in the MENA by “IJ Global Awards

July, 2016

Construction Business News Ranks Egyptian Steel as the 5th Strongest Company in the Middle East

October, 2016

Egyptian Steel was chosen as one of the top 100 companies on a global scale in 2015 by World Finance 100 Magazine

January, 2017

Egyptian Steel Group has been awarded the large industrial entities’ prize in the “Pioneering Businesses for Sustainable Development Competition” for 2016

January, 2018

Egyptian Steel currently stands as one of the most powerful companies in Egypt in the World Finance 100 for 2017

January, 2019

For the third time, Egyptian Steel Group has been awarded the large industrial entities prize in the “Pioneering businesses for sustainable development” competition for 2018

EGGS

EGGS

EGGS

ISO Certification

ISO 14001
BUREAU VERITAS
Certification



ISO 18001
BUREAU VERITAS
Certification



ISO 9001
BUREAU VERITAS
Certification



BUREAU VERITAS
Certification

Egyptian Steel Groups Companies
Headquarters, Land221, Second Sector, Fifth Settlement, New Cairo,
ARAB REPUBLIC OF EGYPT

Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organization has been audited and found to be in accordance with the requirements of the management system standards detailed below.

ISO 14001:2015
Scope of certification
Production of Steel Billet, Wire Rod and Rebars

Original cycle start date: 1st April 2018
Certification Audit date: 6th February 2018
Certification cycle start date: 1st April 2018

Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on: 31st March 2021

Certificate No. 001 18 0128 010 Version: No. 1 Revision date: 1 Apr 2018

Agreed on behalf of BV/UK on Behalf of Egyptian Steel Groups
Certification RL, Manager

Certification body address: 88, Princes Street, London, E1 6ND, United Kingdom
Local office: 21 Hassan Abaza Street, And El-Dokki, Near City, P.O. Box 1173, Cairo, Arab Republic of Egypt
Further information regarding the scope of this certificate and the applicability of the management system requirements may be obtained by contacting the organization. To check the certificate validity, please visit: www.bv.com

Page 1 of 2



BUREAU VERITAS
Certification

Egyptian Steel Groups Companies
Headquarters, Land221, Second Sector, Fifth Settlement, New Cairo,
ARAB REPUBLIC OF EGYPT

Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organization has been audited and found to be in accordance with the requirements of the management system standards detailed below.

ISO 9001:2015
Scope of certification
Production of Steel Billet, Wire Rod and Rebars

Original cycle start date: 1st April 2018
Certification Audit date: 6th February 2018
Certification cycle start date: 1st April 2018

Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on: 31st March 2021

Certificate No. 001 18 0128 010 Version: No. 1 Revision date: 1 Apr 2018

Agreed on behalf of BV/UK on Behalf of Egyptian Steel Groups
Certification RL, Manager

Certification body address: 88, Princes Street, London, E1 6ND, United Kingdom
Local office: 21 Hassan Abaza Street, And El-Dokki, Near City, P.O. Box 1173, Cairo, Arab Republic of Egypt
Further information regarding the scope of this certificate and the applicability of the management system requirements may be obtained by contacting the organization. To check the certificate validity, please visit: www.bv.com

Page 1 of 2



BUREAU VERITAS
Certification

Egyptian Steel Groups Companies
Headquarters, Land221, Second Sector, Fifth Settlement, New Cairo,
ARAB REPUBLIC OF EGYPT

Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organization has been audited and found to be in accordance with the requirements of the management system standards detailed below.

OHSAS 18001:2007
Scope of certification
Production of Steel Billet, Wire Rod and Rebars

Original cycle start date: 1st April 2018
Certification Audit date: 10th February 2018
Certification cycle start date: 1st April 2018

Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on: 31st March 2021

Certificate No. 001 18 0128 010 Version: No. 1 Revision date: 1 Apr 2018

Agreed on behalf of BV/UK on Behalf of Egyptian Steel Groups
Certification RL, Manager

Certification body address: 88, Princes Street, London, E1 6ND, United Kingdom
Local office: 21 Hassan Abaza Street, And El-Dokki, Near City, P.O. Box 1173, Cairo, Arab Republic of Egypt
Further information regarding the scope of this certificate and the applicability of the management system requirements may be obtained by contacting the organization. To check the certificate validity, please visit: www.bv.com

Page 1 of 2

EGS
EGS
EGS

Commercial Strategy



• Commercial Vision:

To build an enduring competitive advantage by being unique, sustainable, and difficult to substitute.

• Marketing strategy:

Striving to be the top of mind steel brand for consumers country wide. this will only be achieved through three main pillars.

1. Awareness: Developing brand familiarity is the first step to create preference that turned to be loyalty overtime.
2. Availability: Through providing the right products, at the right time, with the right specifications.
3. Differentiation: Our customers will become loyal because our value proposition is different and unique.

• Sales Strategy:

Our sales strategy aims to attract new customers besides retaining our existing ones through an enhanced customer experience reaching satisfaction, together with an innovative range of sales services.

Human Resources



Egyptian Steel HR Vision

Be recognized as an employer of choice and a model of best practice for human resources management

Mission:

Work in partnership with and in support of our Diverse employee base while protectively providing them with comprehensive HR services in a timely, caring and respectful manner in addition to demonstrating excellence and leadership through innovative and effective solutions to ensure a high performance workforce.

Our values:

Transperancy - Fairness - Commitment - Responsibility

Our Objectives:

- Performance management
- People Management
- Developing staff
- Engagement / Motivation
- Inspiring trust
- Promoting Innovation and creativity

Our Partners in Success:



Health, Safety and Environment



Egyptian Health, Safety and Environment (HSE) Policy:

steel aims to reach the highest level of health, safety and environment standards applied in the top steel making companies worldwide , while improving the operation process as one of the leaders in the steel making industry and being a vital part of the Egyptian society.

Health, Safety and Environment principles and commitments of Egyptian Steel:

- Comply with applicable legislations, regulations, standards, and other requirements to which the Company subscribes.
- Reduce our environment, health, and safety risks to acceptable levels to ensure no injury to people, no damage to our environment, and no loss to our properties.
- Minimize the negative impact of our production process through effective air, water, soil, and waste emissions treatment and control. Adopt practices to ensure energy and resource conservation.
- Promote the best practices for incident prevention, pollution prevention, and asset integrity.
- Establish, measure, and review our HSE objectives periodically and continuously improve procedures, processes, services, and HSE performance through effective HSE management systems.
- Provide training and resources to our employees to ensure they have the necessary knowledge, skills, and competencies to perform their tasks in a healthy, safe, and eco-friendly manner.
- Communicate this policy, relevant standards, procedures, and programs to our employees, customers, suppliers, other interested parties, and staff working for or on behalf of Egyptian Steel and ensure awareness of their individual HSE responsibilities.
- Egyptian Steel's continuous improvement of health, safety, and environmental performance is an integral part of achieving business excellence.
- This policy shall be periodically reviewed to ensure its continuous suitability to the organization and its activities.

Information Technology



The IT department main objective is to develop and position information systems as a main business leader and value-added center in the decision-making process in Egyptian steel through IT integrated solutions applications and services.

IT Organization Foundation and Design.

Work through IT Key & interlinked domains.

- Fully automate end to end business processes and operations through well executed, best fit, ERP implementation and complementary manufacturing integrated systems. Provides as well added value through adopting industry 'Best Practices' following SAP ERP all in one approach.
- Enable an empower business user (IT Consumer) to be highly productive, provide them with up and running it environment and network, and have an over all excellent end user experience.
- Provide and educate ES IT consumers with modern collaboration and connectivity IT solutions and tools that enable them to work virtually from anywhere, work in co-located and remote workgroups and projects, stay connected and synchronized.
- Design, acquire and implement IT infrastructure (hosting, storage and network) that will support provisioning of secured and corporate complaint range of services and solutions and that is scalable to accommodate for current, mid-term and 5 year's needs.

Corporate Social Responsibility (CSR)



About 60% of Egyptians are living on or below poverty line. Therefore, it was a major part of Egyptian's steel's CSR program to support and improve the standard of life for the inhabitants of impoverished rural villages.

Egyptian steel is involved in philanthropic work across Egypt which led the company to win the Stevie's CSR program of the year for Middle East and Africa silver award as well as the Leading Business Award in social responsibility, environmental standards and sustainable development from the federation of Egyptian industries.

CSR Objectives:

- Inspiring the next generation.
- Leveraging the capabilities of people's skills for a better future.
- Developing the ability of future generations to satisfy their basic needs.
- Achieving prosperity & stability of the society on long and short terms.
- Uplifting the Egyptian People's standard of living.
- Conservation of the environment and natural resources.
- Creating new job opportunities & income Sources.

EGSS
EGSS
EGSS

Contact Us



A NEW GENERATION OF STEEL

EgyptianSteel EgyptianSteelegy EgyptianSteel Egyptian-steel Egyptian_steel

02 - 27267061 / 02 - 27267065 02 - 27267008 cs@egyptian-steel.com

www.egyptian-steel.com

EGYPTIAN STEEL BANK ACCOUNTS NUMBERS أرقام حسابات مجموعة شركات حديد المصريين

بورسعيد الوطنية للصلب

بنك عوده	0-22302	الإسكندرية - شارع السلطان حسين
بنك CIB	100-0197-01454	شارع التسعين - التجمع الخامس
بنك مصر	170-24-000000-723	القاهرة - مدينة نصر
بنك مصر	523-0199-000000-775	التجمع الخامس فرع التسعين
البنك الأهلي المصري	1003071080506801018 سويقت كود: NBEGEGCX100	هليوبوليس

أى سى لإدارة مصانع الصلب

بنك مصر	523-5199-000000-764	التجمع الخامس - التسعين
بنك عوده	112787	بيروت
البنك الأهلي المصري	1003071080507801015 سويقت كود: NBEGEGCX100	هليوبوليس

1- برجاء مراجعة قسم المبيعات للإستفسار عن المصانع التى سيتم إستلام الأقطار منها
2- نموذج التفويض يوجه إلى المصنع الذى سيتم إستلام القطر منه ويكون التفويض موقع ومختوم

www.egyptian-steel.com