



EL- NOUR CO .



EL-NOUR COMPANY

**For Electro - Mechanical  
Contracting and Supplies**

[www.ncs-e.com](http://www.ncs-e.com)





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## EL NOUR CO . OVERVIEW





## ABOUT US

Since it was established in 1998 El - Nour Co. has improved itself till became one of the leading electro - mechanical contractors in Egypt, through its extensive participation to most of projects in power stations, oil & gas including activities like piping, steel structure and fabrication, as well as pumping stations, water and sewage treatment and industrial projects like (sugar, cement, paper, chemical, petroleum & refinery, fertilization plants....etc.).

El - Nour Co. is backed up by a large qualified hard worker team, highly skilled and committed employees led by professional & dedicated management group. The key word of our success is the strategy which aim to the client satisfaction, improve the skill level of our stuff, increase our market value and participate in new projects.

### MISSION

To achieve the client requirements with competitive cost and high quality service, increase our market share, participate in new working fields and expand our working zones. Be the leader EPC contractor in Egypt.

### ACTIVITIES

El - Nour Co. provides Electro - Mechanical Engineering services, construction, commissioning, project management and technical support expertise for power generation and Oil & Gas Field

El-Nour Co. has been playing a key role through its participation in most generation projects with different capacities. The construction scope covered installation of steel structure, boilers, piping (critical & non critical) and HRSGs, Turbines, Generators, Condensers, Balance of plant (BOP), Mechanical equipment erection, Fabrication & installation for heavy steel structure, fabrication & installation for storage tanks, electrical & instrumentation works, fabrication in workshop, PWHT, sand blasting & painting works.



## Activities

1. Construction and rehabilitation for Sample cycle power station (Gas turbine, generator, air filter, ducts, Stack and steel structures).
2. Construction and rehabilitation for combined cycle power station (HRSGs, steam turbine, generator, Ducts, stack and steel structures).
3. Construction for oil and Gas projects.
4. Construction for petrochemical projects.
5. Construction and rehabilitation for diesel power station.
6. Construction and rehabilitation for daily and storage tanks.
7. Fabrication and installation of pump stations.
8. Fabrication at workshop.
9. Sandblasting and painting activities
10. Insulation work.
11. Post weld heat treatment.





El-Nour Co. is an ISO 2015: 9001 and ISO 2018: 45001 company and operates in full compliance with ISO quality assurance system and procedures.



El-Nour Co. is authorized by the American Society of Mechanical Engineers (ASME) for the scope of (Manufacture of pressure vessels - Manufacture and assembly of power boilers).

El-Nour Co. is authorized to use R Symbol in accordance with the provision of the National Board Inspection Code and NB415-, Accreditation of "R" Repair Organizations.



Al-Nour Co. has a long track record of customer and company certificates that we have participated with in our projects as a result of its high efficiency and execution of work on time and in accordance with quality and safety standards.



## Last project

### اسمنت حلوان Helwan Cement

Installation of 4PH boilers.

Client: Helwan Cement

Project Date: 2023

Project scope:

- 4 PH Boilers mechanical & piping erection, Include all steel structures erection, insulation, painting, NDT and PWHT work.
- Pipe rack erection (Steel structures & piping).
- Steam turbine mechanical & piping erection, insulation, painting, NDT and PWHT work.
- Water treatment plant (WTP) mechanical & piping erection, insulation, painting, NDT and PWHT work.







## مشروع تركيب محطة التكييف المركزي بالتجمع الخامس

### One ninety development project-District cooling plant

Client: EMC Energy

Project Date: 2023

Project scope:

- Mechanical & piping erection for 4 chillers, 4 cooling towers & pumps.



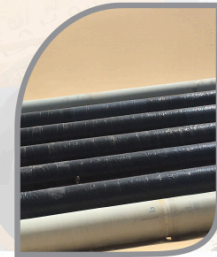
## تركيب خطوط مواسير صلب لزوم مشروع استصلاح الاراضي بمحافظة بنى سويف

### Irrigation pipes installation at Bani Suief project Clint EL-Sewedy electric infrastructure.

Project Date: 2022

Project scope:

- Installation, welding, painting into place of welding, insulation and testing of irrigation pipes 2200 mm diameter at Bani Suief project.
- Total length executed is 21,000 m



## تركيب خطوط مواسير صلب لزوم مشروع استصلاح الاراضي بمحافظة مستقبل مصر

### Irrigation pipes installation at Mostakebal Misr project

Client: EL-Sewedy electric infrastructure.

Project Date: 2022

Project scope:

- Installation, welding, painting into place of welding, insulation and testing of irrigation pipes 2500 mm diameter at Mostakbel Misr project.
- Total length executed is 60,000 m.



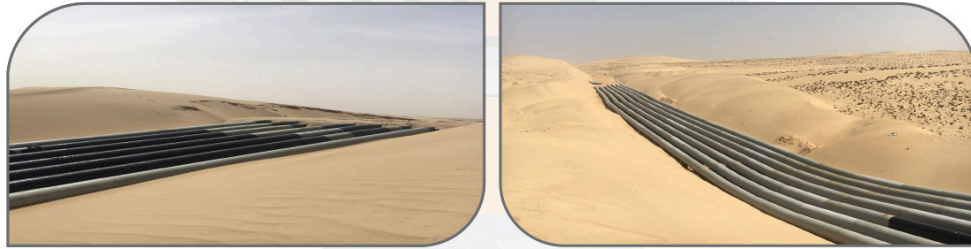


## تركيب خطوط مواسير صلب لزوم مشروع استصلاح الاراضى بمحافظة سيناء Irrigation pipes installation at North Sina project project. Clint: EL-Sewedy electric infrastructure.

Project Date: 2021

Project scope:

- Installation, welding, painting into place of welding, insulation and testing of irrigation pipes 2200 mm diameter at North Sina project project.
- Total length executed from station 2 to 3 is 35,000 m & from station 3 to 4 is 24,000 m & from station 7 to 9 is 16,000 m , by total length 75,000 m



## تركيب المعدات الميكانيكية والكهربائية بمصنع الاخشاب بمدينة السادات Medium Density Fiberboard (MDF) Factory project Clint: Nile wood S.A.E (Egyptian Kuit holding Company)

Project Date: 2022-2021

Project scope:

- Installation of mechanical and electrical equipment at MDF factory project with total weight 3,000 ton.
- Supply, fabrication and installation of local manufacture.



## مشروع توسعات عمل ميدور

### MIDOR PROJECT

CLINT: PETROJET.

PROJECT DATE: 2021

PROJECT SCOPE: INSTALLATION AND WELDING OF PIPES DIFFERENT SIZE AND THICKNESS.



## تركيب محطات الرفع بمشروع توشكى

### Installation of pump stations at Toshka project

Clint: Madkour. Project Date: 2022

Project scope:

- Installation, welding and testing of pump stations at Toshka project as follow.
- Installation of 35 booster pump station by total 219 pumps.
- Installation of 2 lifting pump station by total 18 pumps capacity of 3 million m3/day.
- Included installation of suction, discharge, header pipes, hammering system & priming system.







## محطة كهرباء برج العرب

### BORG AL-ARAB POWER PLANT EXTENSION II 2\*10 MW GAS ENGINE(PHASE 2).

CLINT: NATIONAL ELECTRICITY TECHNOLOGY COMPANY (KAHRBA)

PROJECT DATE: 2021

PROJECT SCOPE:

- INSTALLATION, TESTING AND COMMISSIONING OF ALL MECHANICAL AND ELECTRICAL WORKS FOR 10\*2 MW GAS ENGINE WITH ALL SYSTEM UNTIL SAUCERFUL OPERATION (BERGEN).
- SUPPLY, FABRICATION AND INSTALLATION OF PIPING & STEEL STRUCTURES.



## Construction project

### محطة تبريد وتكييف رقم (٤) بالعاصمة الإدارية الجديدة

Central Air Conditioning Station No. 4 Ministry of Defense (New Capital)

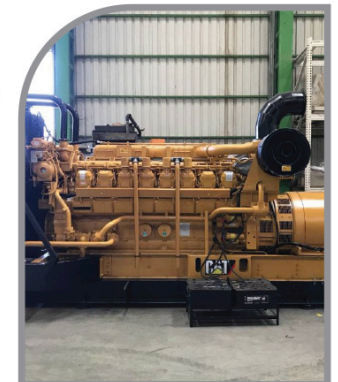
#### Project Scope:

- All Mechanical & Piping Activities
- 12 cooling Tower +7 chillers
- Pumps Room +5 diesel Generators 2000 KVA
- Piping Distribution System(20,000 Dai-inch)
- All Duct and insulation works
- All Steel Structure Works

Client: Ministry of Defense

Main Contractor: MEDCOM & EMC Energy

Project Date: 2018-2019







## محطة كهرباء بنى سويف المركبة

**BENI SUEF COMBINED CYCLE POWER PLANT 4800 MW**

### Project Scope:

- Bop of Gas Turbines (4 Modules)
- Bop of HRSG No. 12 ,11
- Steam Turbine No.10 (Mechanical & Piping)
- Included all steel structure works.
- All Insulation Activities.
- NDT, PWHT, & Hydro-Test

**Client:** Upper Egypt Electricity Production Company (UEEPC)

**Contractor:** SIEMENS & EI-SEWEDY (PSP)

**Project Date:** 2016-2018



Piping of HRSG No. 12 ,11



Steam Turbine No.10



Bop of 4 Modules



## محطة الصب السائل بميناء الدخيلة

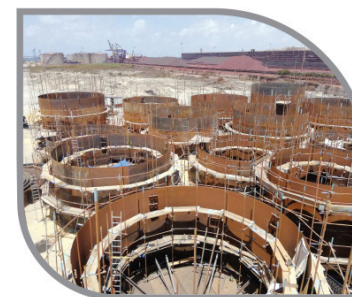
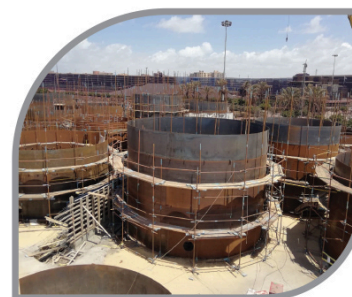
**El-Dekhala Port Steel Tanks**

### Project Scope:

- All Mechanical & Piping Activities
- 24 Steel Tanks with all axillary components.
- 10 m Diameter x 18 m Elevation.
- All Steel Structure Activities

**Client:** El-Mohandes Co. for trading and Manufacturing modern chemicals.

**Project Date:** 2018







## محطة كهرباء الشباب المركبة بالاسماعلية

### AI SHABAB POWER STATION PHASE 2

#### Project Scope:

- 4 HRSG Mechanical & Piping Erection.
- Included all steel structure works.
- All Insulation Activities.
- NDT, PWHT, & Hydro-Test

**Client:** East Delta Electricity Production Company  
Production Company (EDEPCO)

**Consultant:** PGESCO

**Main Contractor:** AC BOILER.

**Project Date:** 2016-2017.



Full erection For 4 HRSG (Mechanical & Piping)



## محطة كهرباء غرب دمياط المركبة

### WEST DEMAITTA POWER STATION PHASE 2

#### Project Scope:

- 4 HRSG Mechanical & Piping Erection.
- Included all steel structure works.
- All Insulation Activities.
- NDT, PWHT, & Hydro-Test

**Client:** East Delta Electricity  
Production Company  
**Production Company (EDEPCO)**  
**Consultant:** PGESCO  
**Main Contractor:** AC BOILER.  
**Project Date:** 2016-2017.







## محطة كهرباء المحمودية الغازية

**AL MAHMOUDIA POWER PLANT 165×2 MW**

### Project Scope:

- Gas turbine Mechanical & piping Erection.
- Included all steel structure works.  
All Insulation Activities.  
NDT, PWHT, & Hydro-Test

**Client:** Middle Delta Electricity Production Company (MDEPC)

**Main Contractor:** PSP.

**Project Date:** 2014-2015.



## محطة كهرباء السويس الحرارية

**SUEZ THERMAL POWER PLANT 650 MW**

### Project Scope:

- Critical and non-critical pipe installation and welding (CP118-).

**Client:** East Delta Electricity Production Company Production Company (EDEPCO)

**Main Contractor:** INETIC.

**Project Date:** 2014-2015.



## محطة كهرباء شمال الجيزة الغازية

**Giza North Power plant (GT (250\*4MW)**

### Project Scope:

- piping Erection and Welding

**Client:** Cairo Electricity Production Company

**Consultant:** PGESCO

**Main Contractor:** KAHROMICA

**Project Date:** 2013-2014







### محطة كهرباء النوبارية المركبة ٧٥٠ ميجاوات (الثالثة)

#### Nubaria Power Plant (750MW) CCP

##### Project Scope:

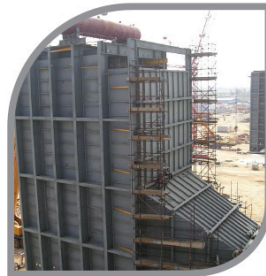
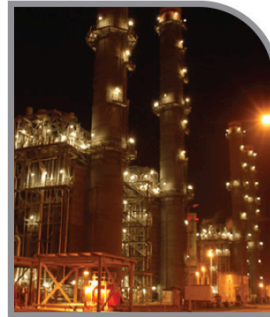
- piping Erection and Welding (Critical & Non Critical)

**Client:** Middle Delta Electricity Production Company (MDEPC)

**Consultant:** PGESCO

**Main Contractor:** Elsewedy (PSP)

**Project Date:** 2009-2011



### محطة كهرباء غرب القاهرة الحرارية

#### Cairo West Thermal Power Plant (350\*2MW)

##### Project Scope:

- piping Erection and Welding (CP - 118)

**Client:** Cairo Electricity Production Company

**Consultant:** PGESCO

**Main Contractor:** KAHROMICA

**Project Date:** 2010-2011



### محطة كهرباء العين السخنة (فوق الحرجة)

#### Al-Ain Al-Sokhna Supercritical thermal power plant (650\*2MW) Boiler Unit (2) ,(1)

**Client:** East Delta Electricity Production Company.

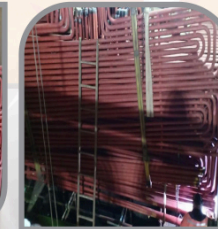
**Consultant:** PGESCO

**Main Contractor:** DOOSAN

##### Project Scope:

- Piping of inlet, outlet of secondary & final superheater as well as inlet& outlet for final reheater boiler unit (2)
- Re heater & Super heater coils water wall tubes, down comers & Fuel oil system unit (1).

**Project Date:** 2012-2013



### محطة كهرباء غرب دمياط الغازية

#### West Damietta Gas Turbine Power Station (125\*4)

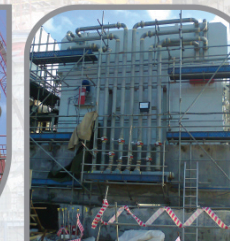
##### Project Scope:

- Fabrication and Erection of piping for two units

**Client:** East Delta Electricity Production Company Production Company (EDEPCO).

**Main Contractor:** Kharafi National

**Project Date:** 2011-2012





## OIL & GAS PROJECTS

### مشروع بتروكيماويات العامرية (إيثدكو)

#### Ethydco Ethylene Project

##### Project Scope:

- fabrication, erection (C.S., S.S and Alloy steel) pipe lines

**Client:** The Egyptian Ethylene and Derivatives Company

**Consultant:** ENPPI & TOYO JAPAN

**Main Contractor:** PETROJET

**Project Date:** 2014-2015



### حقل بترول أبو الغراديق والرزاك

#### Abu EL Gharadik, EL Hamraa & Elrazzak at Western Desert

##### Project Scope:

- Erection & Maintenance of pipelines and tanks

**Client:** khalda petroleum Co (K.P.C)

**Main Contractor:** ABB

**Project Date:** 2013-2015



### مشروع معالجة غازات حقل ظهر ببورسعيد

#### DEVELOPMENT of ZOHR FIELD PHASE 2

##### Project Scope:

- Fabrication and Erection Works
- 30,000 Dai-inch.
- All Steel Structure Works
- All NDT works & Hydro-Test

**Client:** PETROBEL.

**Consultant:** ENPPI.

**Main Contractor:** PETROJET

**Project Date:** 2018-2019 .







## خالدة السلام للبترول

Khalda-Elsalam Petroleum Project

Project Scope:

- Erection and fabrication pipe lines

Client: khalda petroleum CO. (K.P.C)

Consultant: PETROFAC

Main Contractor: PETROJET

Project Date: 2010



## المشروعات الصناعية

Industrial Projects

## مصنع زيوت فوكس ( برج العرب )

FAC LUBE BLINDING PLANT

Client: FAC GROUP

Consultant: EEG ENERGY-ENVIRONMENTAL ENGINEERING

Main Contractor: ABS

Project Disc: fabrication, erection (C.C, S.S and Alloy steel) pipe lines

Project Date: 2009-2010



## مصنع البوليستر بكفر الدوار

Polyester Fiber Plant with Capacity 40,000 t/y

Client: MISR POLYESTER CO.

Consultant: HQCEC (CHINA)

Project Disc: Fabrication and installation of pipe lines (C.S & S.S)

Project Date: 2008







## REHABILITATION PROJECTS

**أعمال تأهيل غلاية أبو قير للأسمدة**

**Abu Qir Fertilizer Company (AFC)**

**Client: Mitsubishi Power Europe GmbH**

**Project Date: 2022**

**Project Scope:**

Replacement of the complete bottom tubes  
of the package boiler



**محطة كهرباء غرب القاهرة الحرارية**

**Cairo west thermal power station.**

**Scope of work:**

- Full Rehabilitation at boiler (5&6).

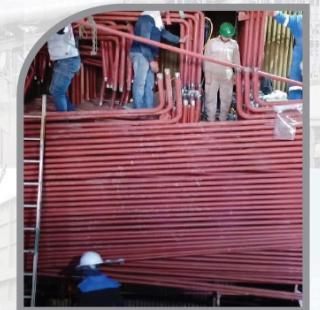
NCS performed all related works, including but not limited to:

- Rehabilitation of Economizer at boiler (5&6) including inlet header for economizer
- Rehabilitation of (PSH) from both sides (LT&HT) including inlet header for (PSH) at boiler (5&6).
- Rehabilitation of (RH) from both sides (LT&HT) including inlet header for (RH) at boiler (5&6).
- Rehabilitation of water wall up to level 22m at boiler (5&6).
- Rehabilitation of attemperators for super heater and reheat at boiler (5&6).
- Rehabilitation of steam air heaters at boiler (5&6).
- Rehabilitation of gas air preheater at boiler (6).
- Refectory and insulation works.

**Client:** Ministry of electricity and energy-Cairo electricity production company (CEPC)

**Consultant:** MHPS

**PROJECT DATE:** 2019 - 2020 .







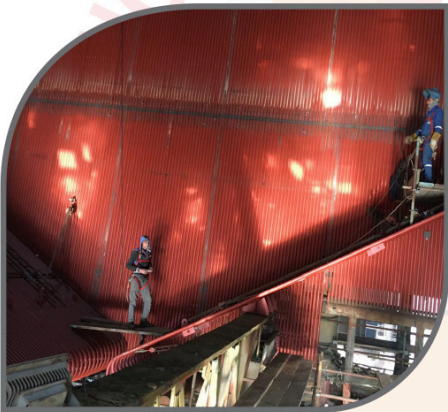
## محطة كهرباء ابو قير Abo Qir power station

### SCOPE OF WORK:

- Full Rehabilitation at boiler No. 2

**Client:** West delta electricity Production Company.

**Project Date:** 2018



## محطة كهرباء اسيوط

### Assiut (El-Walidia) Thermal Power Plant

#### Project Scope:

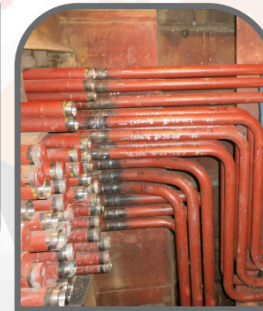
- Rehabilitation Activities

**Client:** Upper Egypt Electricity Production Company

**Consultant:** PGESCO

**Main Contractor:** MHI / TTC (Mitsubishi Heavy Industrials / Toyota Tsusho Corporation)

**Project Date:** 2015



## محطة كهرباء اسيوط

### (El-Walidia) Thermal Power Plant

#### Project Scope:

- Rehabilitation of two Gas preheaters (A.B) in unit No. 1

**Client:** Upper Egypt Electricity Production Company

**Project Date:** 2013







## محطة كهرباء شبرا الخيمة

Shobra El-Khima Thermal Power Station (325\*4MW)

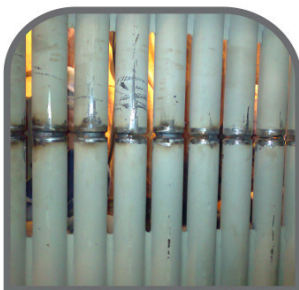
**Client:** Cairo Electricity Production Company

**Project Scope:**

Rehabilitation of SH3, Furnace Water Wall Panels at boiler unit no (1) unit No. (4)

**Consultant:** ANSALDO

**Project Date:** 2014



Shobra El-Khima Thermal Power Station (325\*4MW)

**Client:** Cairo Electricity Production Company

**Project Scope:**

Rehabilitation of Gas preheater A

**Project Date:** 2014



## محطة كهرباء غرب القاهرة الحرارية

Cairo West Thermal Power Station

**Project Scope:**

- Rehabilitation of final SH&RH1 at boiler unit (5)
- Rehabilitation of final SH&RH1 at boiler unit (6)

**Client:** Ministry of Electricity and Energy -Cairo Electricity Production Company (CEPC).

**Consultant:** HETACHI

**Project Date:** 2012-2013



## محطة كهرباء كفر الدوار البخارية

Kafer El-Dwaar Power Station

**Project Scope:**

- Rehabilitation & Upgrade Boiler NO.(4)

**Client:** Ministry of Electricity and Energy -West Delta Electricity Production Company (WDEPC).

**Main Contractor:** ALSTOM

**Project Date:** 2010-2011





## Diesel Projects

### محطة كهرباء سيوه وجبابة

#### Siwa and Habata power plant

Main contractor: EMC

Project date: 2019

Mechanical and electrical works installation  
for diesel engine 4\*2 MW for Siwa & 4\*2 MW for habata.



### مشروع توسعات المرحلة الثانية ببرج العرب

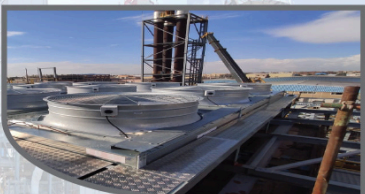
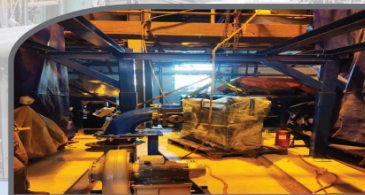
#### BORG AL ARAB POWER PLANT II EXTENSION 2X10 MW GAS ENGINE.

##### SCOPE OF WORK:

All mechanical and electrical works installation for 2x10 MW Gas engine set by all system until successful operation (Wartsila 20V34SG - D gas engine).

Client: NATIONAL ELECTRICITY TECHNOLOGY CO. "KAHRAB"

PROJECT DATE: 2020.



### محطة كهرباء الغرافره ( ديزل )

#### AL FARAFRA DIESEL POWER STATION 4x4 MW

##### SCOPE OF WORK:

All mechanical and electrical works installation for 4x4 MW diesel set by all system until successful operation.

NCS performed all related works, including but not limited to:

- A. Diesel engine sets
- B. Fuel system .
- C. Lube oil system
- D. Exhaust system.
- E. Air intake system
- F. Cooling system
- G. Engine starting system

MAIN CONTRACTOR: EMC Energy.

PROJECT DATE: 2015 - 2016.







## DESHNA DIESEL PROJECT

PROJECT DATE: 2019.

### Scope of Work:

The project executed in two phases. First phase includes dismantle of two diesel engines complete with its auxiliaries from Deshna City, Egypt. Second phase include installation of these two engines with its dismantled auxiliaries at cement plant located at Chad. NCS performed all related works, including but not limited to:

## DEISEL STATIONS PROJECTS



### Phase 1:

- Dismantle, packing, coding, loading, electrical equipment dismantles, mechanical equipment dismantles, associated systems and equipment, preparation of croquet drawings, technical documents and all dismantle services associated with the equipment that to be dismantled within the scope of work, and all works are to be complied with all safety requirements and applicable standards.



## محطة كهرباء الدخيلة ( ديزل )

### EL-Dekhala DIESEL POWER STATION 4x3 MW (Gas engine system)

#### SCOPE OF WORK:

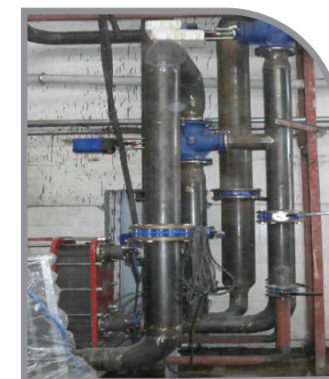
All mechanical and electrical works installation for 3x4 MW Gas engine set by all system until successful operation.

NCS performed all related works, including but not limited to:

- Lube oil system
- Exhaust system.
- Compressed air system.
- Cooling water system
- Ventilation.
- Installing of MV, LV and control panels.
- Installing cable tray , cable supports and cabel ending.
- MV cabels laving and termination.
- LV cabels laving and termination.
- DC System bettery and bettery charge.
- Lightfing system.
- Earfing and lightfing system.

MAIN CONTRACTOR: EMC Energy.

PROJECT DATE: 2010 -2011 .







## OTHER PROJECTS

Project	Client	Consultant	Date
Rehabilitation Upgrade of Reduction Station valves for unit 2&1 KAFR ELDWAAR Power Station	WDEPC	WDEPC	2010
Sandblasting and painting for Gas Pipe Line in KAFR ELDWAAR Power Station	WDEPC	WDEPC	2010
Rehabilitation for Fan Expansion of Gases in Unit 2 Assuit Power Plant	UEEPC		2010
Fabrication & Erection of Super Heaters of 150 Ton steam Boiler in Qena Paper Factory	Qena Paper		2008 2009
Piping Fabrication & Erection in TRAN 4 in El-Salam Gas Tran.	PETROFAC		2008
Fabrication & Erection With Supports of Hot & Cold reheat Pipe Line , Vent Line at Kurimat Combined Cycle Power Plant (750MW)	Skoda Brahe Co.	PEGESCO	2007 2008
Rehabilitation of Boiler No. 2 German Type in South Cairo Power Plant	CEPC	CEPC	2008
Dismantling & Erection of Reheat Pipe Line at Talkha combined Power Plant	HIDELCO		2007 2008
Fabrication of Hot & Cold Super Heaters of 150 Ton steam Boiler in Qena Paper Factory	Skoda Brahe Co.	PEGESCO	2007
Fabrication & Erection for Carbon Steel , Stainless Steel, low Temp.& Duplex Pipe Line in Ras Ghareb	PETROJET	ENPPI	2007 2008
Fabrication & Erection for Carbon Steel , Stainless Steel Pipe Line at Rommana site (El-Arish City)	PETROJET	ENPPI	2007
Installation of Pipe Net of 2 Boiler in Factory of Metallic Oil (Misr-Kanada)	IBSF Boilers & Steel fabrication "S.A.E"	(Misr-Kanada)	2007
Rehabilitation Process of 2 Boilers 68 Ton in Alexandria Petroleum Company	Thyssen Krupp Xerxon Energy Germany Co.	APC	2007

## Fabrication Area

EL-Nour Company has a fabrication area located on 30-KM Alexandria – Cairo agricultural with total area 10,000 sq. meter.

### Fabrication area consists of:

- 1- Work shop for pipes and steel fabrication is equipped with overhead crane.
- 2- Area for sandblasting and painting activities.
- 3- Area for sheet rolling.
- 4- Area for proper material storage and stores.

### Fabrication Area activities:

1. Fabrication of steel structures.
2. Fabrication of piping.
3. Sheet rolling
4. Fabrication of silo Box.
5. Fabrication of ducts.
6. Fabrication of tanks.
7. Sandblasting and Painting







## HEAT TREATMENT (PWHT)

The STANDARD EUROPA series was developed to meet the needs of most customers who want to do preheating and annealing jobs with high precision but without having the requirements of complex program profiles.

These demands led to the heat treatment unit STANDARD EUROPA which unite the familiar WELDOTHERM® quality with a unique priceperformance ratio.

By standard 6 or 12 fully automatic program controller TC 80 control the STANDARD EUROPA unit, as an option the TC 1000 touch screen control system is available.

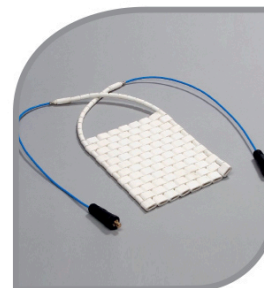


STANDARD EUROPA heat treatment units are equipped with the following safety facilities: Operating temperature monitoring of transformer core with reinforced - disconnection at overtemperature, a two-stage forced fan cooling of the transformer core in dependence on the temperature with separate power connection, an emergency off pushbutton, 300 mA RCD trip on the secondary voltage coil, individual protection of each circuit on power fuses. These sturdy heat treatment units have proved themselves all over the world. These units can also be manufactured according to your specific requirements.



## HEATING ELEMENTS

Heater in standard design with Teflon insulated connectors

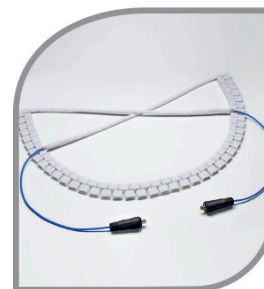


All heaters with ceramic bead insulated connectors.

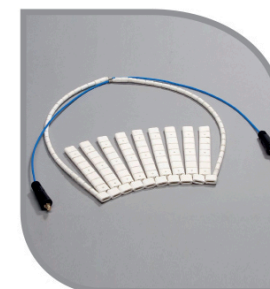


Application range: Circumferential welds on pipes, flange welds, fitting welds, connection piece welds in containers, conical and crowned workpieces, formed parts

Application limit: °1050C material temperature



Application range: Circumferential welds on pipes, flange welds, fitting welds, connection piece welds in containers, conical and crowned workpieces, formed parts Application limit: °1050C material temperature







## Quality, Occupational Safety, Health and Environmental Q, H.S.E

- **ELNOUR Co.** aims to implementation of all projects assigned to it in accordance with the requirements of its customers and in accordance with the regulations and laws applicable to the construction industry.
- **ELNOUR Co.** is committed to work on satisfying its customer's full satisfaction and preserve the environment and occupational health and safety through the application of quality management system, environment and occupational health and safety according to international standards.
- **ELNOUR Co.** is committed to continuous improvement in performance for customer satisfaction not only to their requirements, but to their aspirations for the future.
- **ELNOUR Co.** confirm the continuity of customer satisfaction stemming from the capacity and efficiency of workers trained to perform the required tasks, and so out of starters that safety is the responsibility of the individual and the community.
- **ELNOUR Co.** has a prevention policy and will do everything in its power to prevent accidents and injuries and protect property and prevent pollution..
- All workplace involved parties are responsibilities of carry out each work related to HSE rules and records plan.



## EL-NOUR Co. aims to achieve the detailed Targets for quality, environment and occupational health and safety as the following:

1. The efficient use of resources. (Human – Technical- Financial).
2. Working to prevent environmental pollution and environmental violations for keeping the environment.
3. Work to prevent accidents & injuries & Occupational Illness and violations of safety Roles to maintain the health and safety of workers.
4. So keen to increase customer satisfaction.
5. So keen to increase highly production rates.
6. Raising the skills of workers through theoretical and Practical training.
7. Full compliance with laws and other requirements of the Environment, Safety and occupational Health.
8. Waste management and disposal with Safely Method.







## CERTIFICATES



- **ELNOUR Co.** is an ISO 9001 and ISO 45001 Certified in full conformance with the certification requirement regarding customer satisfaction, staff motivation, continual improvement and other requirements.



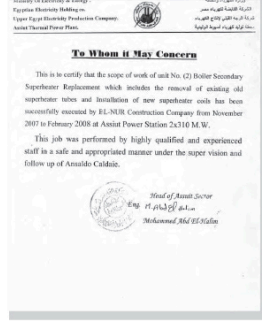
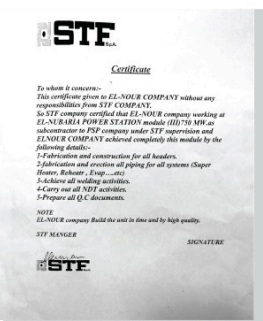
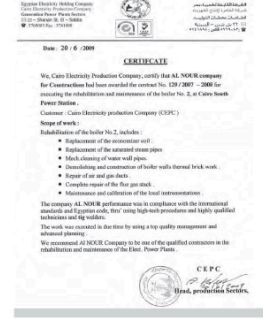
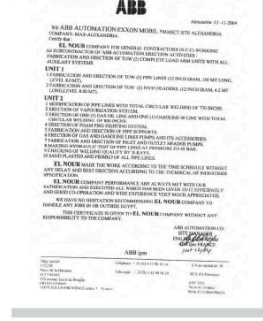
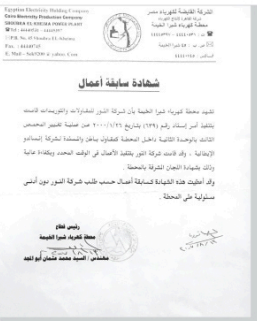
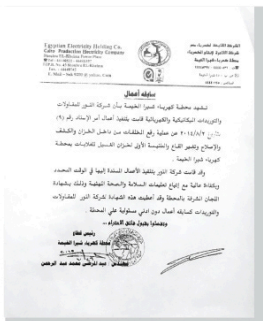
- **ASME "S" Stamp acc. to ASME Power Boilers code.**  
The most reputable Certification worldwide which enables El-Nour Co. of a manufacturing and assembling Power Boilers in accordance with ASME Boiler and Pressure Vessel.
- **"R" Stamp acc. to National Board of Boilers and pressure vessels inspectors.**  
The most widely-Used Certification worldwide which enables to make necessary Repairs or alternations in Boilers and Pressure vessels at shop and field sites in accordance with NATIONAL BOARD INSPECTION CODE (NBIC).
- **ASME "U1" Stamp acc. to ASME Pressure Vessels.**  
The most reputable Certification worldwide that enables El-Nour Co. to manufacture Pressure vessels in accordance with ASME Boiler and Pressure Vessel Code (BPVC).

## PROJECTS CERTIFICATES

- **ELNOUR Co.** has a long track record of customer and company certificates that we have participated with in our projects as a result of its high efficiency and execution of work on time and in accordance with quality and safety standards.











## Contact List

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