



EST.  
1972

**UNIVERSAL**  
**INTERNATIONAL**  
**TRADING**

**SINCE 1972**

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# INTRODUCTION

Since its establishment in 1972, Universal International Trading (U.I.T) has been a leading international trading company, specializing in the import and export of materials and equipment for industries such as oil, gas, petrochemicals, fertilizers, and iron reduction. We take pride in offering our customers the best quality industrial materials and equipment sourced globally, all at competitive prices.



## **Our Vision**

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Our primary objective is to strategically develop and expand our business operations and activities in order to effectively meet and fulfill the diverse needs and requirements of our valued customers.

## **Our Mission**

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We provide a wide range of services with European partners, catering to diverse customer needs for materials, equipment, and supplying rotary equipment.

## **Our Values**

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We ensure the supply of materials sourced from highly reputable major companies to meet the needs of our customers. Through effective collaboration, we strive to provide exceptional services and establish long-term partnerships with our valued clients.



**VISION**



**MISSION**



**VALUES**

# **Universal international trading (U.I.T) Specialized in :**

- **Process equipment**

- Steam generators for industrial services .
- Heat recovery steam generators (HRSGs)

- **Catalyst tubes for :**

- Ammonia reformer tubes for Fertilizers industrial
- Hydrogen reformer tubes for Oil Refineries
- Ethelyn cracking coils for petrochemical industrial
- Reformer tubes for DRI industrial

- **Heat Exchanger, Conducer and coolers ..etc.**

- **Pressure vessels**

- **Bulk Material**

- Carbon steel ,Stainless steel , Duplex steel , Alloys steel
- High alloy steel materials such as:
  - Pipes and Tubes .
  - Valves (Gate , Globe , ball ,Safety , Non-return, and Angle valve ).
  - Fittings and flanges .
- According to the international standards and cods such as :API , ASTM , ANSI and DIN .



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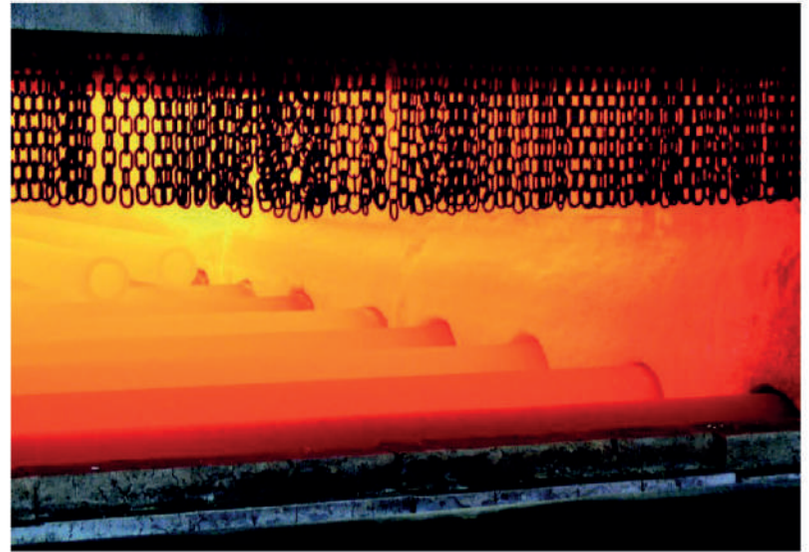
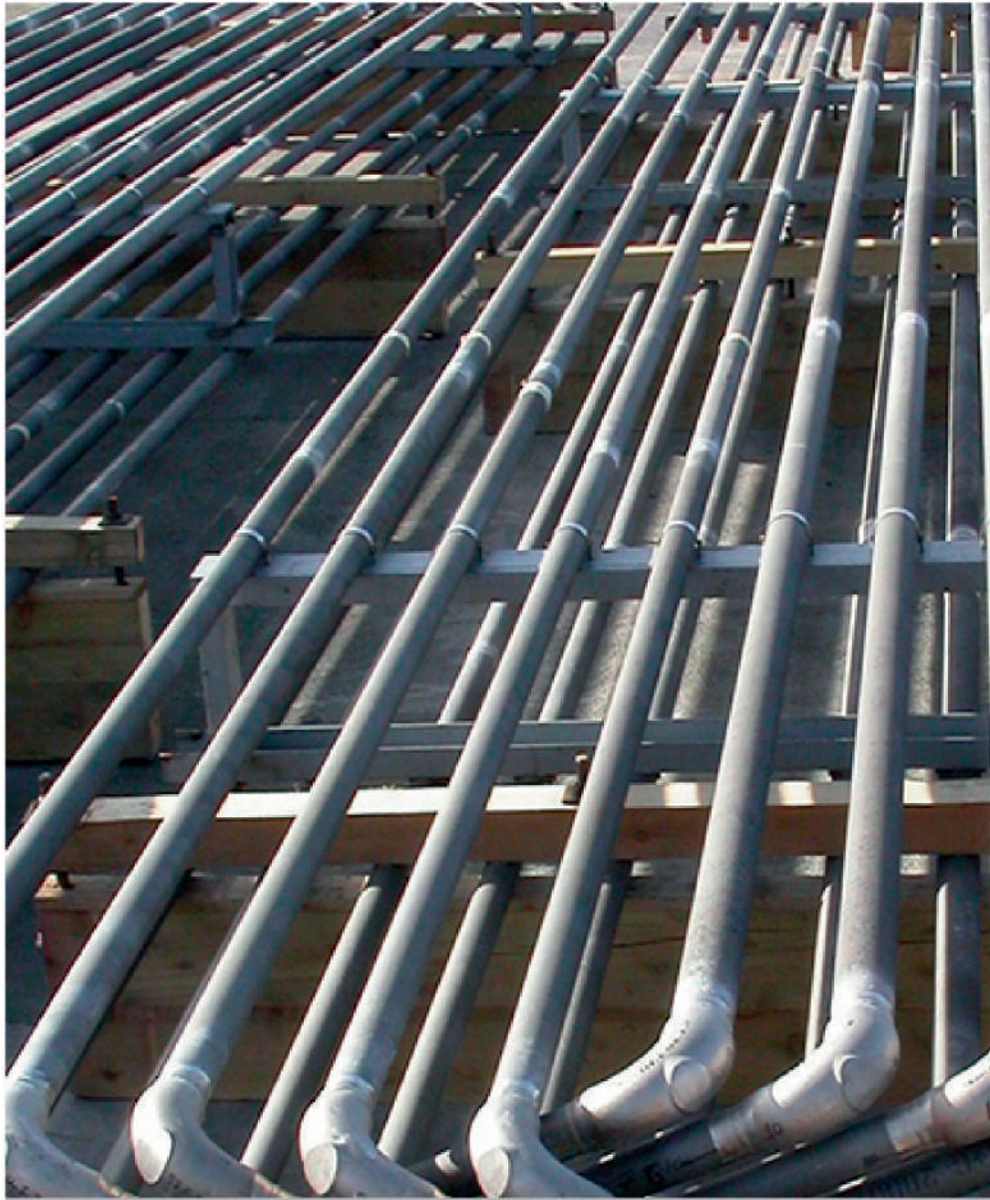
# Schmidt + Clemens Group

(Germany – Spain )

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- One group-one expertise High alloys for the petrochemical industries and direct reduction industries
- **Product Range :**
  - Complete tube assemblies and coils in high-alloy materials for Gas based DR (Direct Reduction of iron ore reforms .
  - Ethylene steam crackers.
  - Ammonia, Methanol, Hydrogen and syngas steam reformers.
  - S+C group, specializes in centricasting tubes and pieces of heat and corrosion resistant alloy steels





# Aguilar y Salas

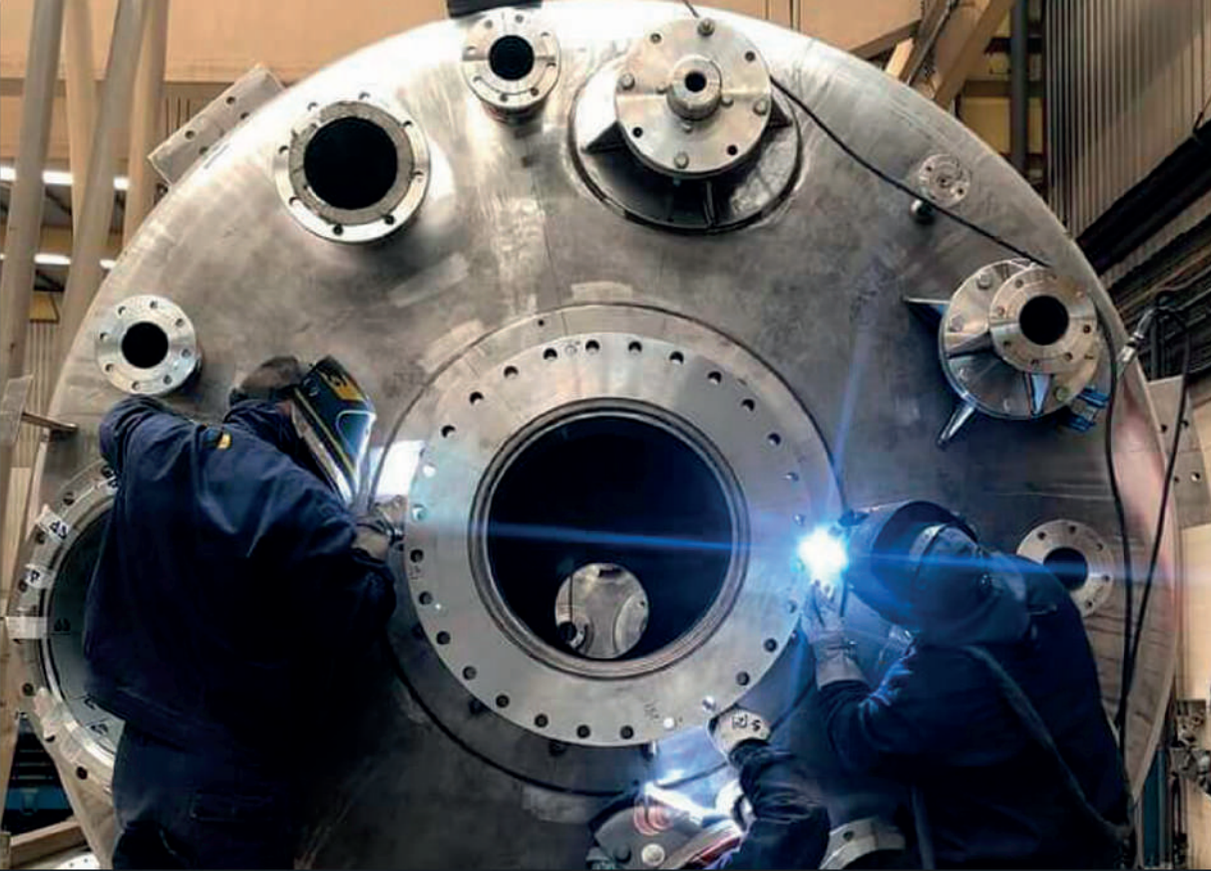
## Heat Exchangers

- Shell Heat Exchangers
- Coil Heat Exchangers
- Tufin Type Finned Tubes Heat Exchangers
- High and Low Pressure
- Temperature Heat Exchangers
- Internal Bore Welding,
- Hairpin Heat Exchangers
- Double Plate Heat Exchangers
- High Flux TM tubes heat exchangers

## Reactors

- Lined Reactors
- Tubular Reactors
- Outer Half Pipe Coil Reactors
- Inner Coil Reactors
- High Pressure and High
- Temperature Reactors
- Stirred Reactors
- Lined and Cladded Reactors







## **BHDT (Austria)**

High performance in high pressure for :  
Fertilizers industries (Urea, Ammonia)  
Poly Ethylene high density



A Member of Dr. Aichhorn Group

### **Product Range:**

Angle Valves

Globe Valves

Check Valves

Control Valves

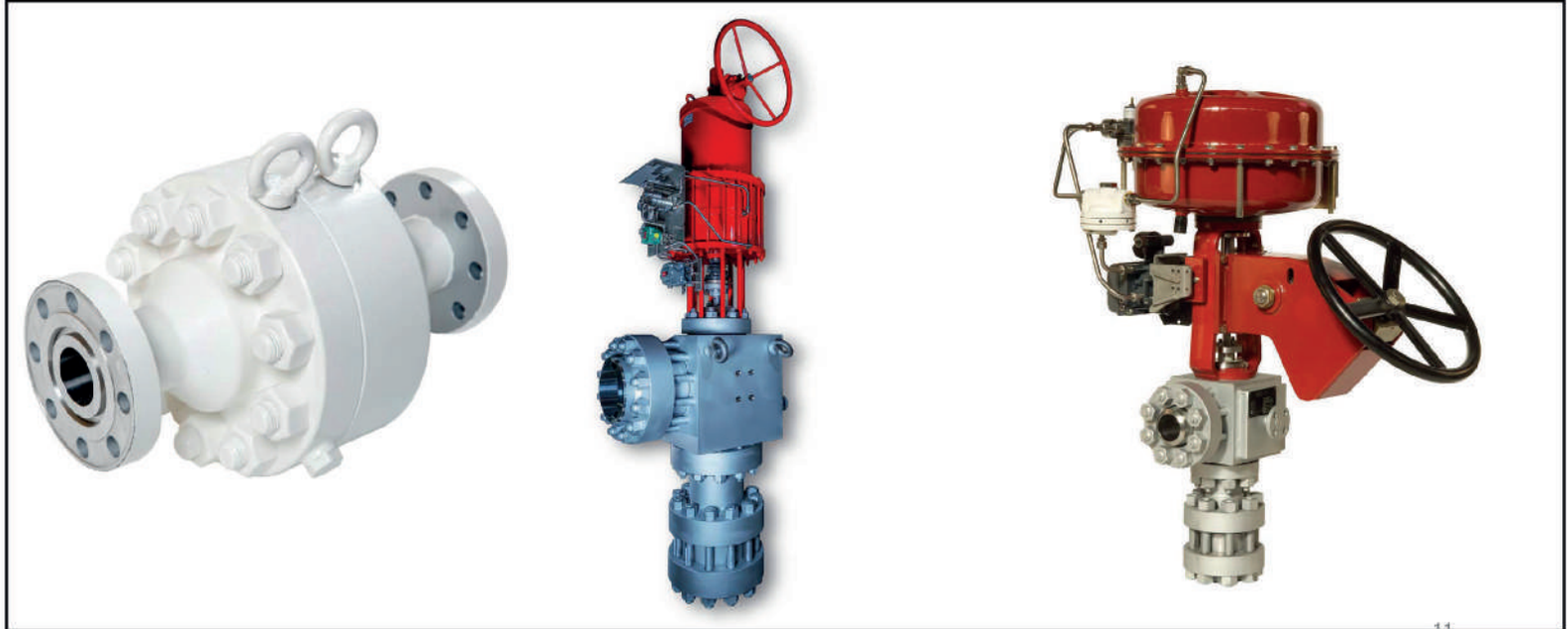
Safety Relief Valves

Sample Valves Vessels

Fittings

Tubular Reactors

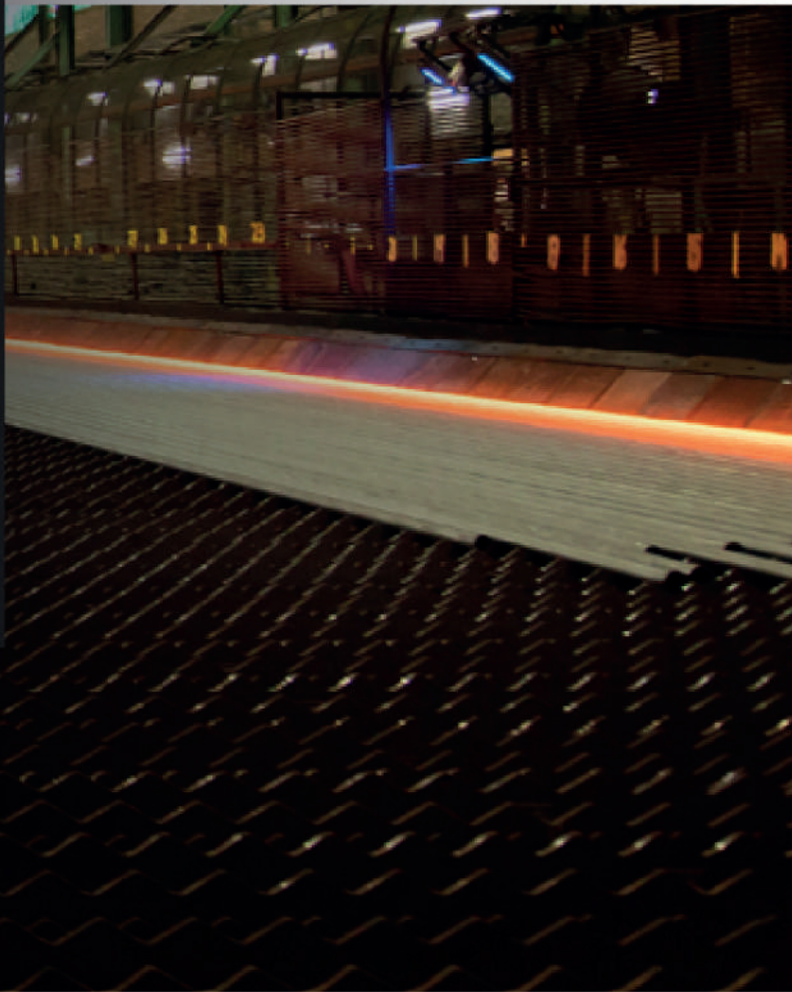
Transfer line



# TUBOS REUNIDOS



Tubos Reunidos S.A is the first Spanish Seamless Steel tubes maker. With their modern steel making & seamless steel tube making facilities they have a leading place in domestic & international markets being an usual supplier of hot finished and cold drawn seamless steel tubes for chemical & petrochemical industries , nuclear power plants oil country tubular goods (O.C.T.G).



### **Tubos Mill:**

seamless steel tube manufacturer of carbon steel and alloy up to 13%Cr and S13%Cr, hot-rolled or cold-drawn in the size range of 6 mm. up to 180 mm OD. Annual capacity of around 250.000 tons Tubes for boilers , refinery furnaces , heat exchanger .

### **Cold Drawn tubes for heat exchangers:**

- ASTM / ASME A / SA 179A / SA 213 T1, T2, T11, T22, T5, T9, T91
- Pipes for line pipe up to 7 "OD:
- ASTM A106 and A53
- API 5L PSL1 and PLS2, grades B to X80
- Piping for low temperatures:  
ASTM A 333 and A 334, Gr. 1-6



# Productos Mill

Seamless steel tube manufacturer of carbon steel, alloy, stainless and some special alloys (upon request). Annual capacity of around 50.00 tons, depending on the mix. Maximum wall thickness achievable 125 mm. For carbon steel applications, we seek at least to manufacture wall thicknesses from 25 mm on, due our pilger mill manufacturing mean. As for alloy and stainless, minimum wall thickness would be standard, up to maximum: <https://www.tubosreunidosgroup.com/en/mills/productos>

Main areas of activity: MECHANICAL (heavy wall carbon steel pipes for special applications), DOWNSTREAM (alloy/stainless DOWNSTREAM (pipes for any application within the sector, carbon, alloy, stainless and incoloy grades).

**- For high pressure and temperature service hoses, for use in furnaces, boilers, etc. :** ASTM / ASME A / SA106 Gr.B, C

A / SA210 Gr.A1, C

A / SA 192

A / SA 213 T1, T2, T11, T12, T22, T5, T9, T91, T23

A / SA 335 P1, P11, P12, P22, P5, P9, P91

**Piping for low temperatures:**

ASTM A 333 3, 6, 8

**-Stainless**

A / SA 312 TP304 H/L, 316, 347, 321, 317...

A / SA 511 304 H/L, 317, 410...EN 10216-5...

DIN17 456 ...

NF A 49 -117...

ASTM A790 (duplex): UNS S31803...

**-nuclear: we hold ASME 3 certification.**

**-Mechanical:**

EN 10210-1 : S355J0H, S355J2H...

EN 10297-1 : E355, E590K2...

ASTM A519: 1018, 1026, 1045...

DIN 1629: St.37.0, St 52.0N

# Innoweld

Innoweld has an expertise in fabrication of high pressure and high temperature equipment, combined with the knowledge of handling a long list of materials like hydrogen and heat resistant steel, Duplex and Super Duplex, nickel, titanium and their alloys, makes us a favorable supplier for a variety of products. Besides keeping the focus on pressure equipment for diverse processes





## Products :

- Double tube heat exchanger
- High pressure recycle gas cooler
- Shell and tube heat exchanger
- U-Bundle heat exchanger

High pressure vessels for various applications up to 3.000 bar  
Can be designed , calculated , fabricated and tested by Innoweld .  
The possibilities of using a high-pressure vessel are numberless.



Our Sister company El-Kadesia Engineering Industries is the Egyptian market leader in manufacturing of Shielded Metal Arc Welding (SMAW) with more than 40 percent market share . The company was established in year 1985 by Mr. Naguib Gwefel; who acquired the Know-how and technology of this industry from Böhler Welding Austria. El-Kadesia had operated under license from Bohler welding and brand name which was known as El Kadesia Welding (Bohler Egypt) that was till year 1985.

In 2011 El-Kadesia decided to proceed independently relying on its accumulated experience. The decision was made to expand our products portfolio and have access to foreign market since El-Kadesia was only allowed to sell in the local market and was limited to produce few types only . Now El Kadesia 8 main types rather than one type(carbon steel ) and operates in 10 markets rather than 1 market and is expanding its portfolio and targeting other markets .

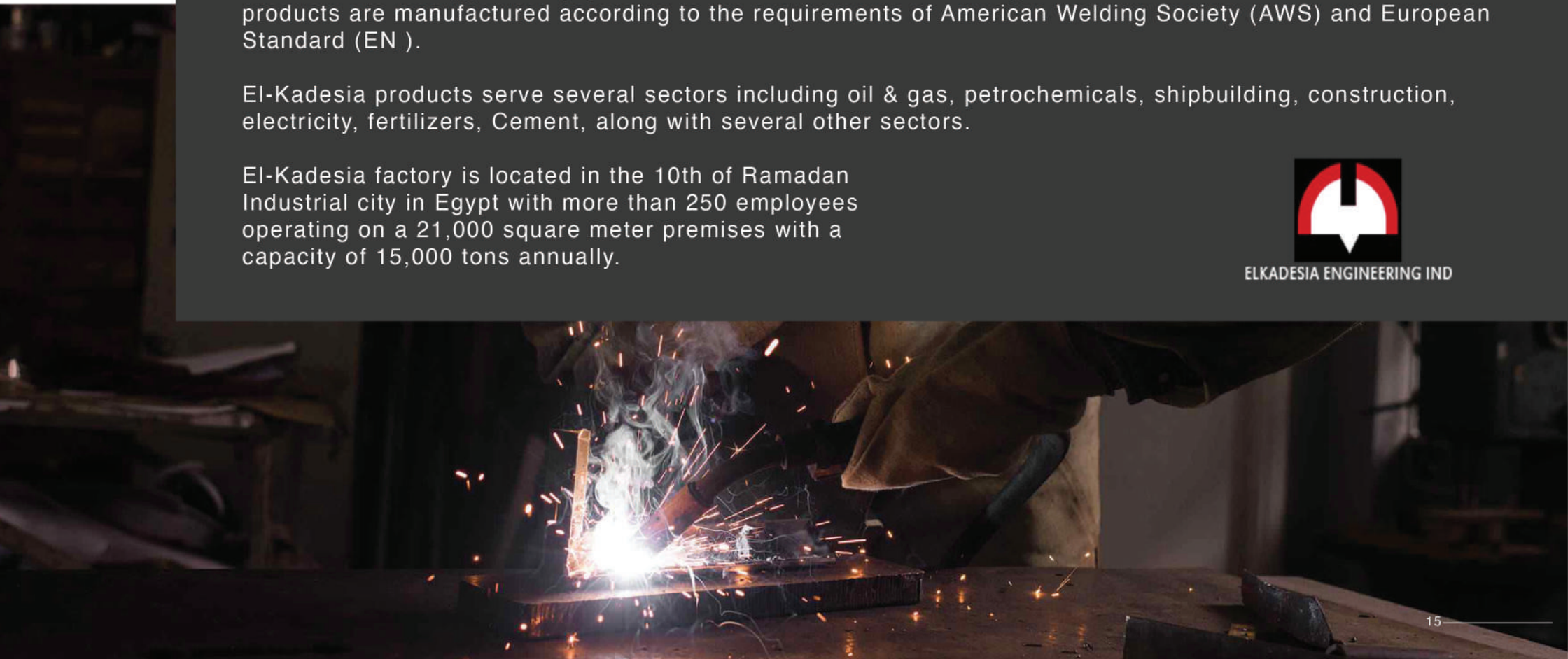
Currently El Kadesia™ produces 8 main types of electrodes: Rutile, Cellulose, basic coated, low alloyed , stainless steel , hard facing , cast iron and high nickel electrodes. The eight types are manufactured using the latest technology and equipment's recommended in this industry. All our products are manufactured according to the requirements of American Welding Society (AWS) and European Standard (EN ).

El-Kadesia products serve several sectors including oil & gas, petrochemicals, shipbuilding, construction, electricity, fertilizers, Cement, along with several other sectors.

El-Kadesia factory is located in the 10th of Ramadan Industrial city in Egypt with more than 250 employees operating on a 21,000 square meter premises with a capacity of 15,000 tons annually.



ELKADESIA ENGINEERING IND



## Previous Achievements

In 1998 UIT awarded with Babcock Wilcox Espanola & Suez oil processing Co. (Turn Key Project) 100 × 2 Tn /h water tube boilers - 740×1 m3/h water treatment plant .

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In 1999 UIT awarded with Babcock Wilcox Espanola & CORC Hydrogen vessel weight 140 tn.

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From 2017 to 2022 UIT supplied with our partner SCHMDT CLEMENS GROUP all Ammonia reformer tubes from ( Alexandria fertilizers company Abu Qir fertilizers Plant I , Plant II , Plant III , )

Helwan fertilizers Company , Egyptian Fertilizers company plant II (EBIC ) in DRI reformer (EZDK , EZZ steel )and in Ethylen Cracking Coils (ETHYDCO)

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In 2020 UIT supplied a Complete Manifold with our partner SCHMIDT CLEMENS GROUP in middle east oil refinery (MIDOR)

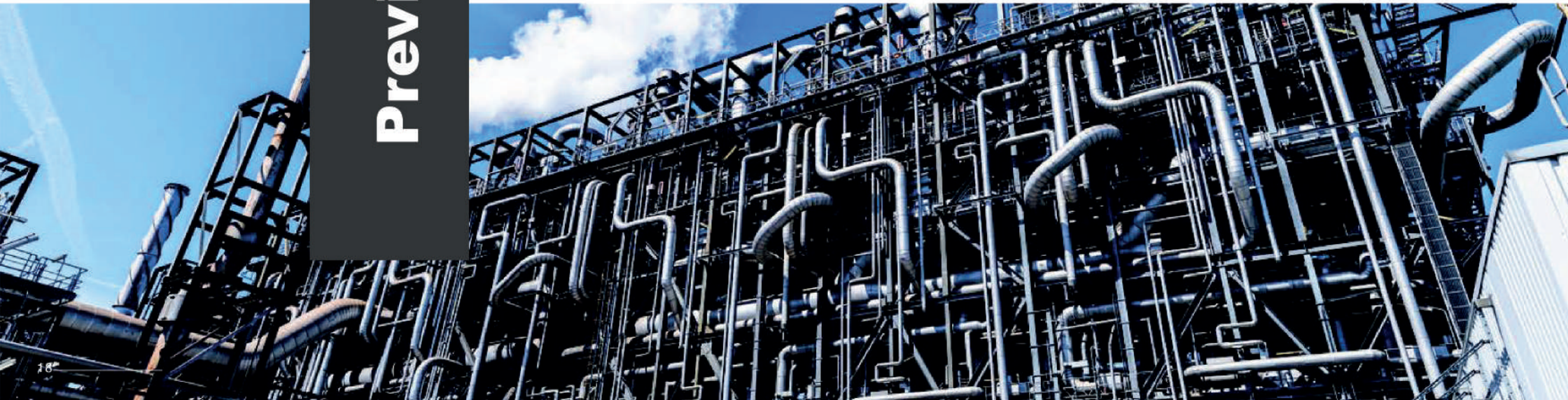
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From 2020 to 2022 UIT supplied with our partner Aguilar Y Salas 4 Heat Exchangers for Ammonia Plant.

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From 2022 to 2026, UIT continued its successful cooperation with Delta, EZDK, Suez Steel, EBIC, and MOPCO, supplying high-quality Reformer Tubes and Process Equipment.

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# GET IN TOUCH

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