

COOLERS CONDENSERS

MODUL
STEEL
CONSTRUCTIONS

The logo graphic consists of three white, stylized, upward-pointing arrowheads arranged in a triangular formation. They are positioned to the right of the company name and below the 'STEEL' wordmark.

ABOUT US

MODULSTEEL CONSTRUCTIONS 

ABOUT US

MODÜL ÇELİK was founded in 2001 based on common experience **IN STRUCTURAL STEEL MANUFACTURING** of **Cenk Karaloğlu** who has a trade experience backed from 1987 and **Gülten Karaloğlu** who has a strong background in management and organization. Later **Mr. Caner Karaloğlu** participated in coalition after completion his education in the law field.

MODÜLÇELİK is one of the leading company in the sector with a production capacity over **45.000 tons**, active in a production field over **120.000 m²** in both Arslanbey and the Körfez areas in Kocaeli with high-tech technological machinery, educated and certificated staff.

Since it has been founded **MODÜL ÇELİK** set forth its power in engineering, manufacturing and mounting in international standards with the huge projects in and out of country, excellent customers' relations and higher quality concept.

MODÜL ÇELİK gets her strength in national and international arenas from the projects that have been realized in the time it is active in the sector such as industrial structures, petroleum refineries, bridges, plant buildings, skyrockets, airports, shopping malls, sports complexes, aesthetical constructions, hotels, vessels, congress centers, housings, Icosa structures, stainless piping and equipment manufacturing.

MODÜL ÇELİK has been proceeding on its way with proud and stability in order to get the place in the globalized world.

OUR VALUES:

The indispensable values of **MODÜL ÇELİK** is perfection, innovation, speed, traditional family values, happiness and reliability of the employees and Professional ethic.

MODÜL ÇELİK who obtains quality system certificates of ISO 9001:2008, DIN 18800-7:2008-11 (CLASS E) , (EXC4) EN 1090-1:2009 , (EXC4) EN1090-2:0-2008, EN 287, DIN EN ISO 3834 – 2, OHSAS 18001:2007, ISO 14001:2004 proceeds its Works with a dynamic structure and understandings of D&R studies, human resources, Project and quality management, production and mounting processes, higher Professional safety, and good customers' relations and a special tracking system (IFS) software.

Apart from those we continue to realize social responsibility projects with constructing sports and social plants, natural parks and the supports given to education aiming at to be respectful to human and nature.



We are the largest steel structure factory in Europe

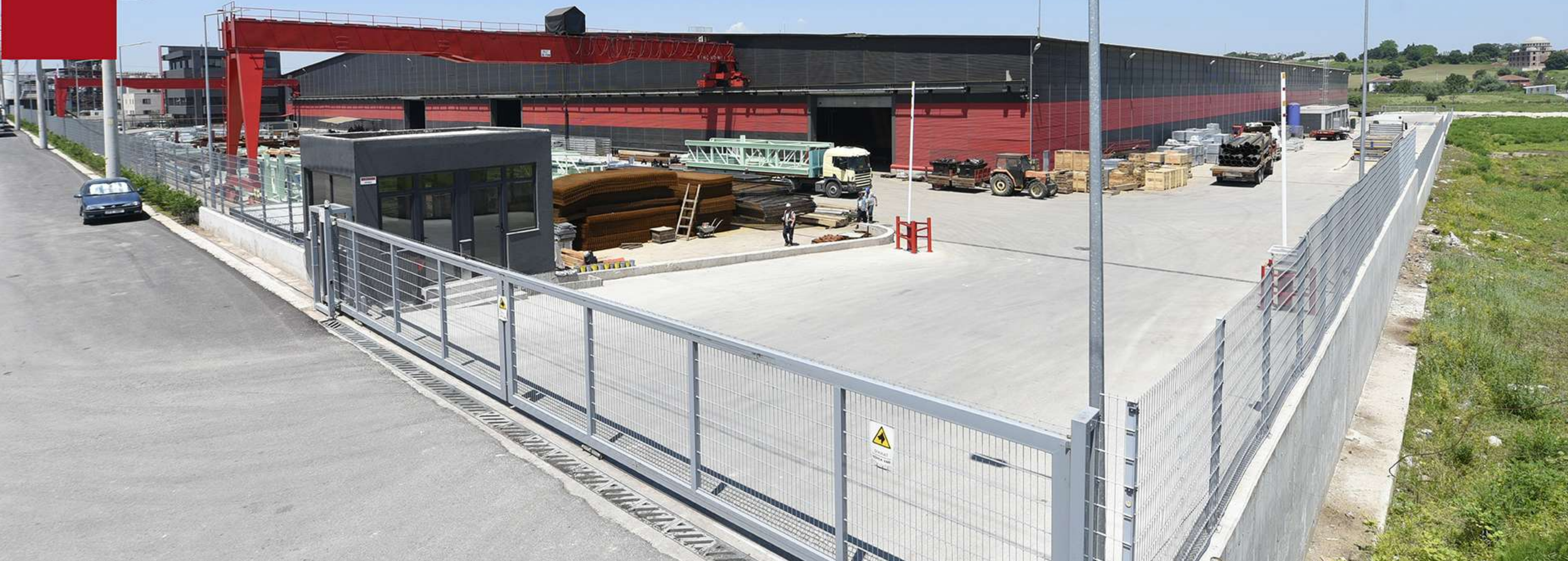


**production
capacity over
45.000 tons**





production field over 120.000 m²





**Our engineers
and technical
staff**





our production

MODÜL
ÇELİK
YAPI
6,5 TON



our production





our production





our production





our production





our production





our production

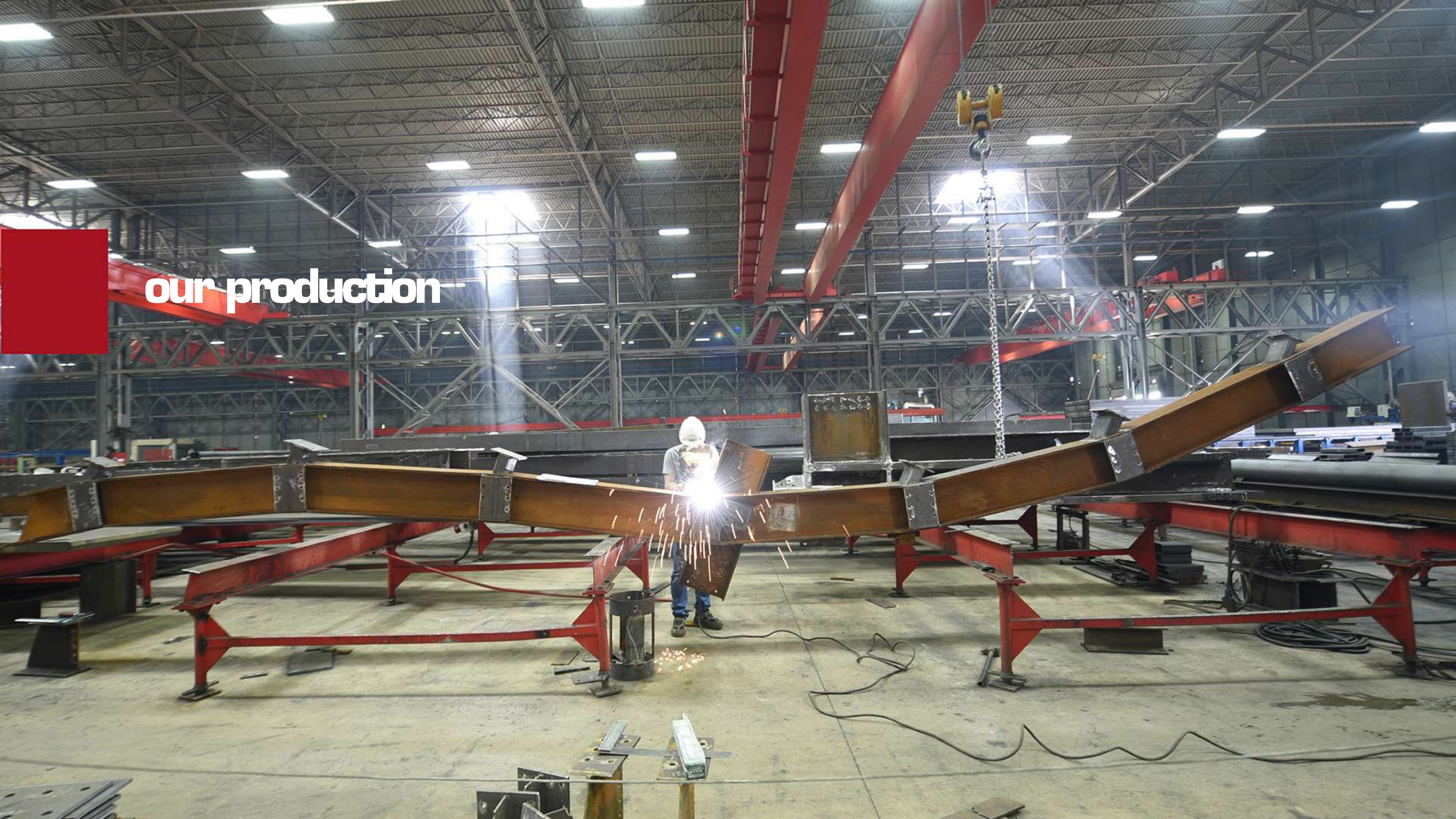




our production



our production



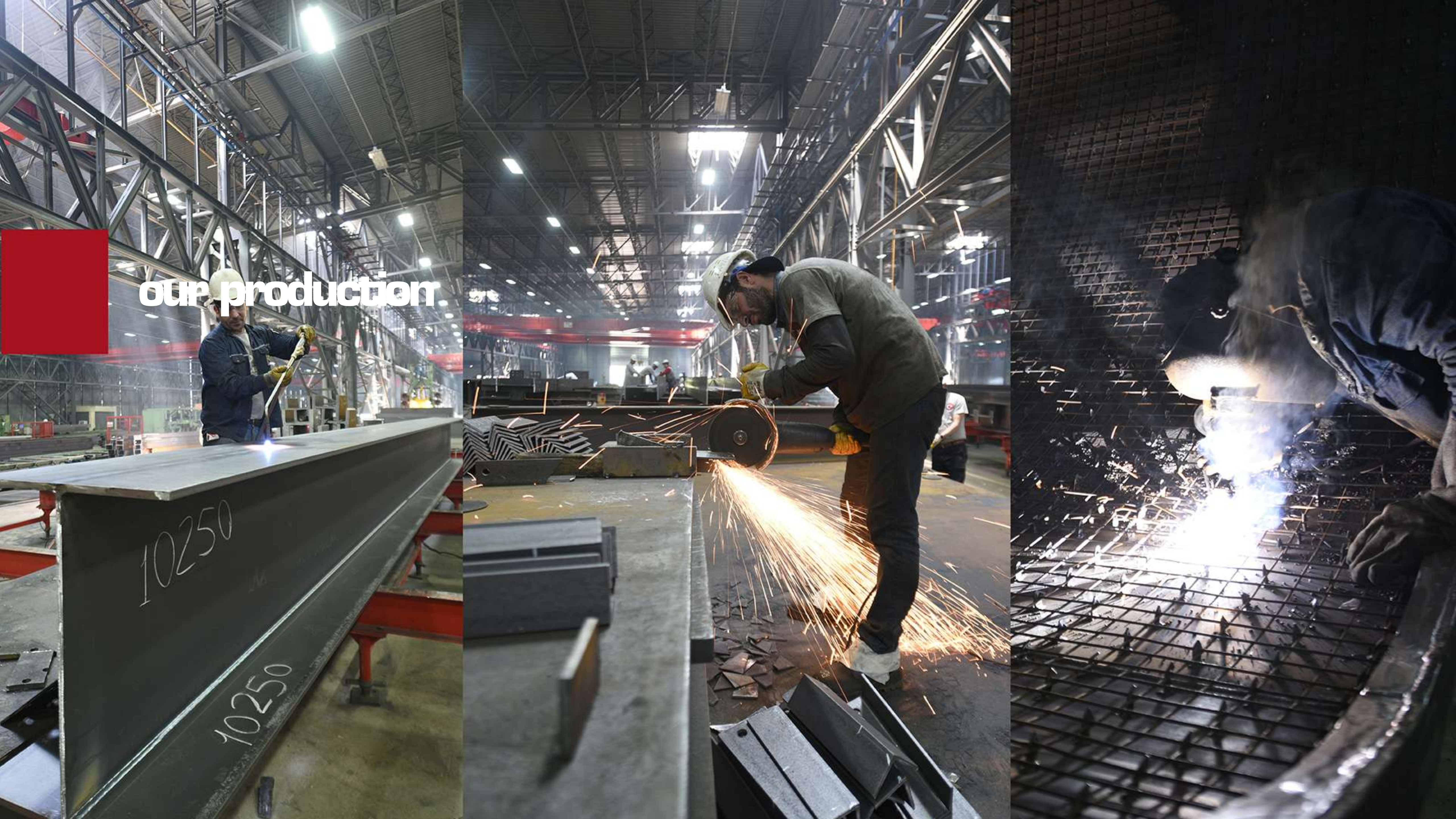
A photograph of a worker in a hard hat and safety gear grinding a large metal structure, likely a ship's hull or a large tank. Sparks are flying from the grinding wheel. The background shows the interior of a shipyard or industrial facility with a large arched window.

our production



our production





our production



A photograph of a welder in a dark industrial setting. The welder is wearing a dark cap and a light-colored t-shirt, and is focused on welding a large metal structure. Bright sparks and smoke are visible from the welding torch. The background shows the interior of a large factory with overhead lights and structural beams.

our production



our production





our production





our production





our production



STEEL CONSTRUCTION BUILDINGS

MODULSTEEL CONSTRUCTIONS 



HIGH RISE BUILDINGS





HIGH RISE BUILDINGS





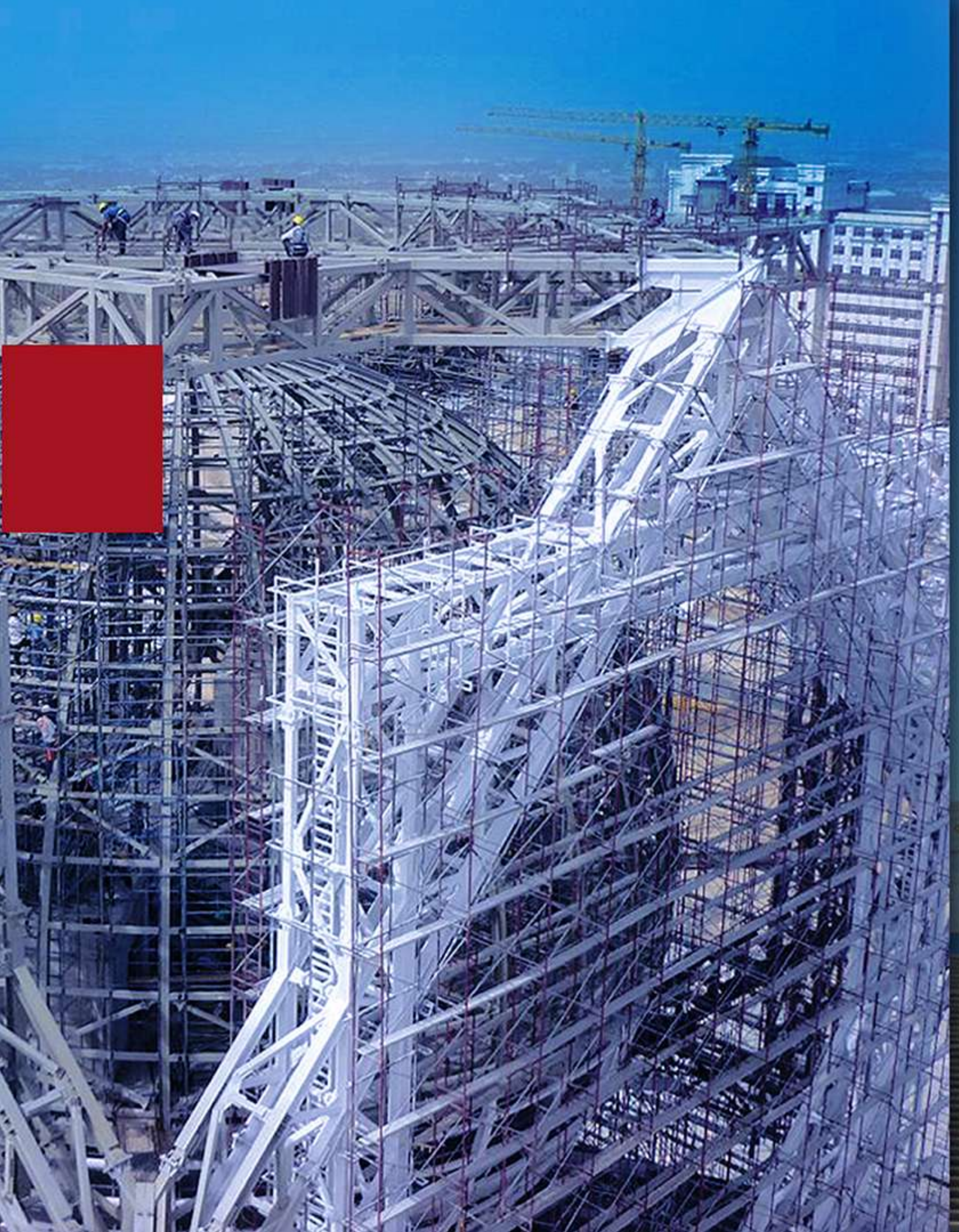
HIGH RISE BUILDINGS





HIGH RISE BUILDINGS







**INDUSTRIAL
BUILDINGS**



INDUSTRIAL BUILDINGS



SPORTS CENTERS



SHOPPING & TRADE CENTERS



SHOPPING & TRADE CENTERS





BRIDGES



SPECIAL EQUIPMENT

MODULSTEEL CONSTRUCTIONS 

PETROLEUM REFINERIES





PETROLEUM REFINERIES



Turkey , Germany , Italy , Spain , Saudi Arabia , Algeria
, Bahrein , Malaysia , Endonesia ...
TR, SELAS LINDE, LINDE ENGINEERING, KINETICS
TECHNOLOGY, DRAGON OIL, GE.

energy

POWER PLANTS



ACC
AIR COOLED
CONDENSERS



CHEMICAL PLANTS

CHEMICAL
PLANTS

Waste to Energy
Project
Paint Industries
Factories

CEMENT
PRODUCTION
PLANTS

Turkey, Middle
East, Azerbaijan,
Turkmenistan



CEMENT PRODUCTION PLANTS

Among the projects that we have realized are also cement industry process buildings.



CONTINIOUS GALVANISIN G LINES

Iron and Steel
Companies
Fabrication and Erection
of Steel Structure.
Mechanical Erection and
Commissioning





STEEL MILLING EQUIPMENTS

Isdemir Slab Transfer Cars.



BLAST FURNACE

BLAST FURNACE
Isdemir 4. High Furnace (14.000 Tons)
Fabrication & Erection
Mechanical Erection





HEATERS



Radiant Section
Convection Section
Refractory & Lining Works
Cylindrical Ducts
Rectangular Ducts
Stack
Heater Platforms

HEATERS

Radiant Section
Convection Section
Refractory & Lining Works
Cylindrical Ducts
Rectangular Ducts
Stack
Heater Platforms



PIPING

CARBON STEEL
STAINLESS STEEL



PRESSURE EQUIPMENTS



**VESSELS
COILS
TANKS
DRUMS
STORAGE EQUIPMENT**

QUALITY CERTIFICATES

The quality infrastructure of MODUL STEEL CONSTRUCTIONS has been created according to the requirements of EN, ASTM, ASME, TS, BS, GOST, JIS standards, and NATIONAL and INTERNATIONAL projects have been realized in accordance with these standards

MODUL STEEL CONSTRUCTIONS, making the philosophy of continuous improvement of production quality the first priority, applies ISO 9001, ISO 14001 and OHSAS 18001 quality management systems in accordance with this target.

Traceability methods are followed in all stages from raw material to final product, ERP (IFS) systems are actively used in order to follow production at every stage and to achieve quality at the standards that are desired

Our company has been certified with validity in its field of activity for many years worldwide. (EN 3834, EN 1090-2, EN 18800-7)

As MODUL STEEL CONSTRUCTIONS we show various activities related to production of PRESSURE PARTS, we have PED, ASMEI, ASME SS and ASME PP stamps required for this production

