

SOCAR Project

Azerikimya, Azerbaijan







HUMAN RESOURCES

The crew of EKO INŻ has 150 employees

- <u>- 125 manual workers</u>
 - 75 welders
 - 35 fitters
 - 10 painters
 - 5 maintenance service
- 25 administration
- 5 Project Engineers
- 5 Quality Control
- 5 Financial Department
- 4 Purchase Department
- 3 Technologists
- 3 others

General Informations

FABRICATION FACILITIES

We have one production workshop located at street Przemysłowa 11, 28-400 Pińczów (Poland).

Total Surface of facilities is ~ 8.000 m². The workspace is located in 3 production halls with a total area of more than 5,000 m².

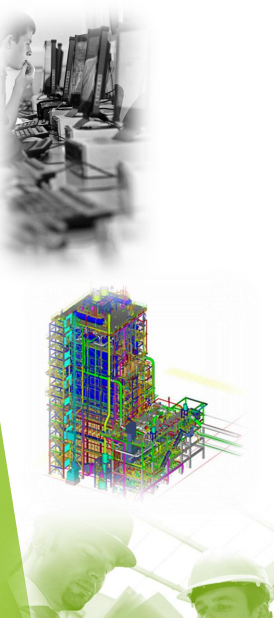
Monthly Total Production Capacity is between 250-300 T / month depends on the type of construction. For Cylindrical Plate Construction it is about 150-200 T / month, for heavy Structural Steel it is even around 250 – 300 T / month.

Our long-term subcontractors which provide high quality products according to EN 1090-2 (EXC2/EXC3) can improve fabrication capacity for additional +100 up to +200 T / month.

We have 100% free Available Production Capacity starting from July 2018.

The available storing area for final product is \sim 3.500 m². In the past, we have stored over 1100 T of construction at the same time for more than 6 months.

We can offer 100% reserved capacity for November-October 2018.



Engineering

ENGINEERING CAPACITIES

Designing is outsourced to an external company. It is a long-term partner which has go tan experience during realisation previous contract for client SOCAR.

Abilities of Design Office:

Connection Design - YES/NO (Ideo, Arsa)

3D Modelling - YES/NO (Tekla Structures)

Engineers - 20 people

Capacity - 200 – 400 T/month depends on type of Project

Comprehensiveness and flexibility

TRANSPORT

- Our own road transport fleet for shipment in Poland and EU
- Loading Capacity 8 Trucks per day (~100T/day)
- In the case of export and customs clearance, we are able to load and deliver 5 truck per day
- Custom Clearance Agency (Kielce: add distance +45 Km)
- Experience in maritime transport (containers)
- Railway Transport (outsourcing)

EXPERIENCE

The company EKO-INZ has over 25 years of experience in the manufacture of steel structures and plate constructions such as furnaces, silos, conveyors and technological solutions for the Energy plants, cement and lime industries.

Below you can find examples of Projects realised last 12 months and current fabrication process (SOCAR Project)





Equipment and possibilities







3D Plasma Cutter

Vortman Production Line

Mechanical Treatment







Rollers

Trial Assembly





Shadow Boxes



Radiant Section Trough Panels























