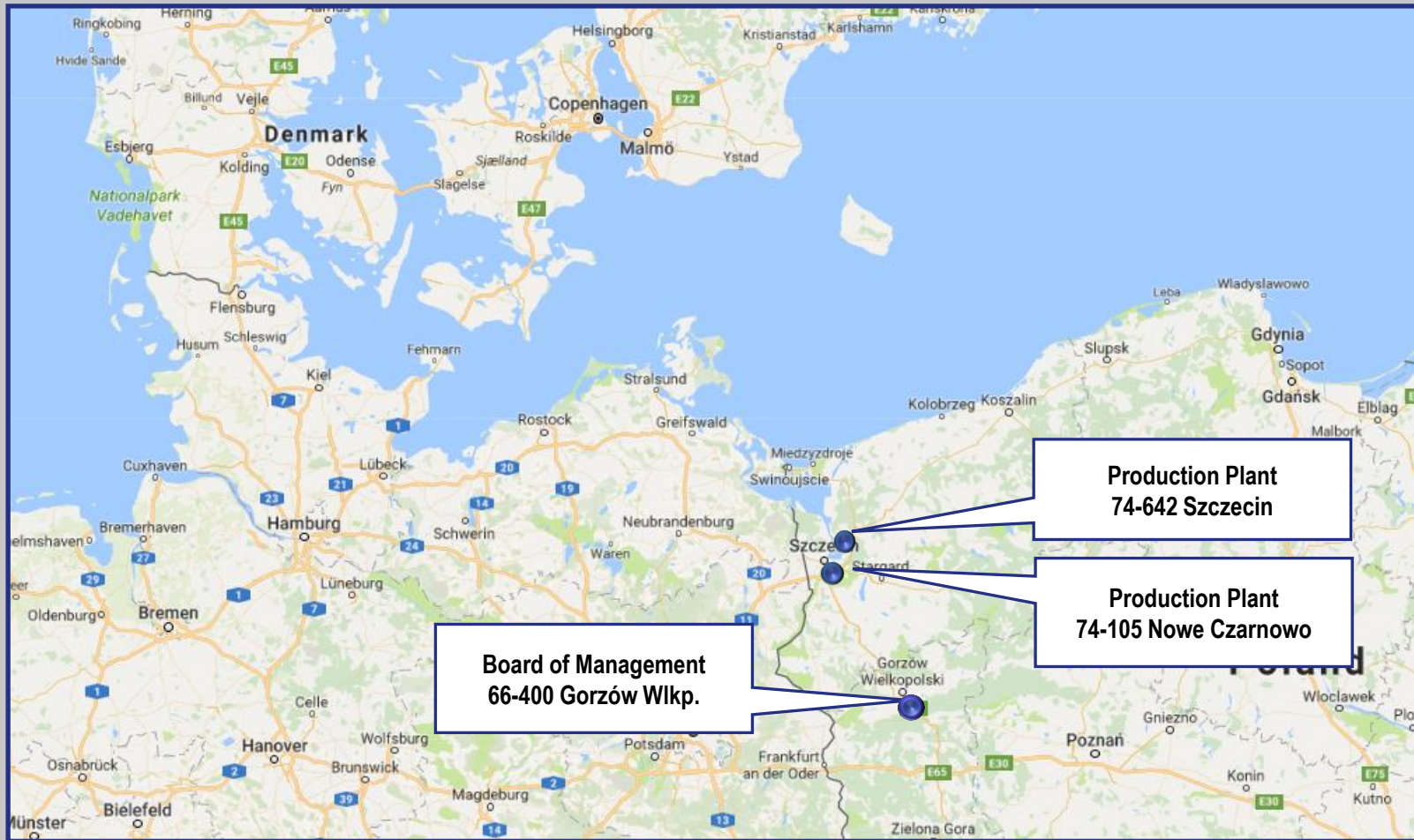


GOTECH Sp. z o. o.

GOTECH



Location



Business model

**STEEL STRUCTURES AND
PROCESS EQUIPMENT**

**ERECTION AND
REFURBISHMENT OF
POWER AND INDUSTRIAL
SYSTEMS**

**INDUSTRIAL AND PUBLIC
UTILITY BUILDINGS**

**RESEARCH AND
DEVELOPMENT**
(components for cargo handling and transportation
equipment, systems and structures for chemical
and oil industry)

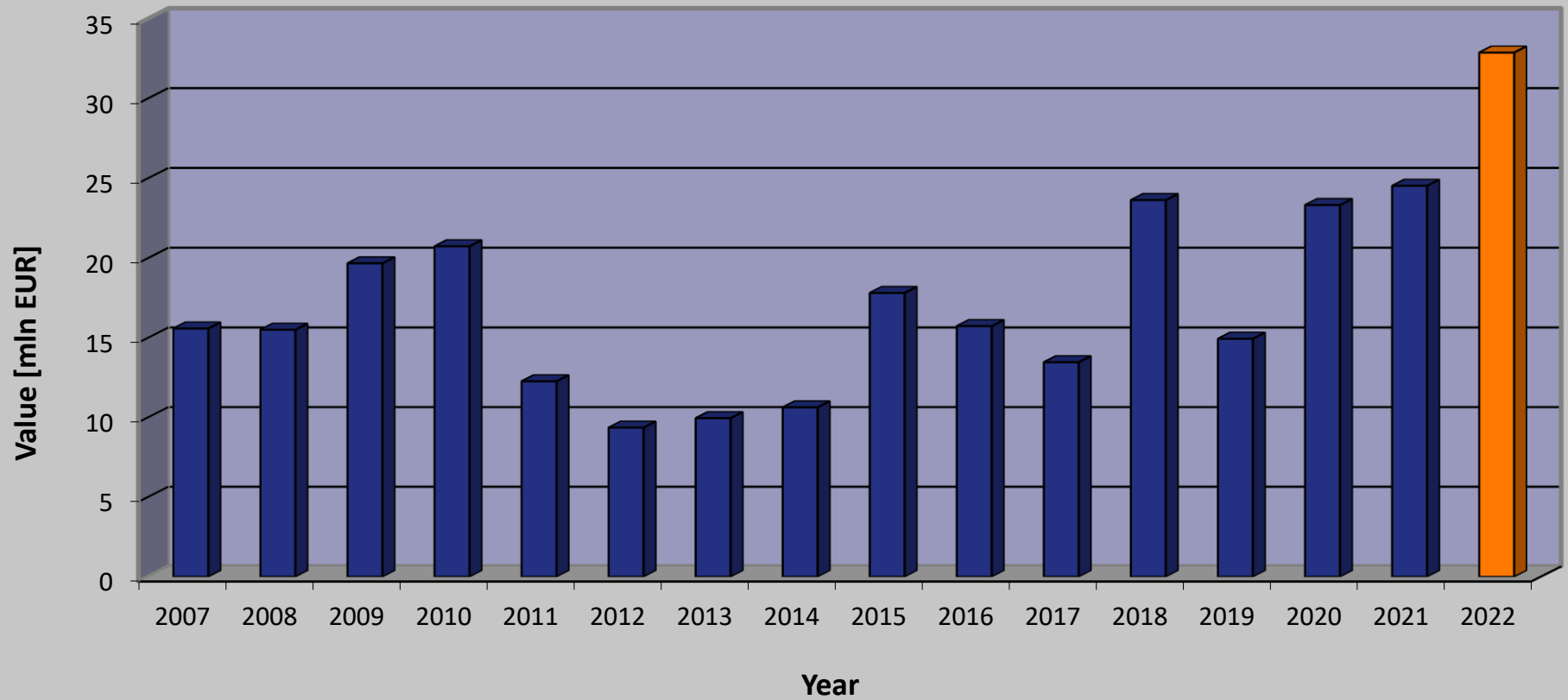
Milestones

- ✓ 1990 - Company incorporation; Polish private capital.
- ✓ 1993 - Dolna Odra Branch established.
- ✓ 1997 - Foreign site activities started.
- ✓ 2001 - Civil Engineering Department established.
- ✓ 2004 - ISO implemented.
- ✓ 2006 - Fabrication of offshore structures started.
- ✓ 2010 - Fabrication of structures for nuclear power plants started.
- ✓ 2017 - Establishment of the public utility construction department.
- ✓ 2018 - Development of capital goods (incl. of a new workshop).



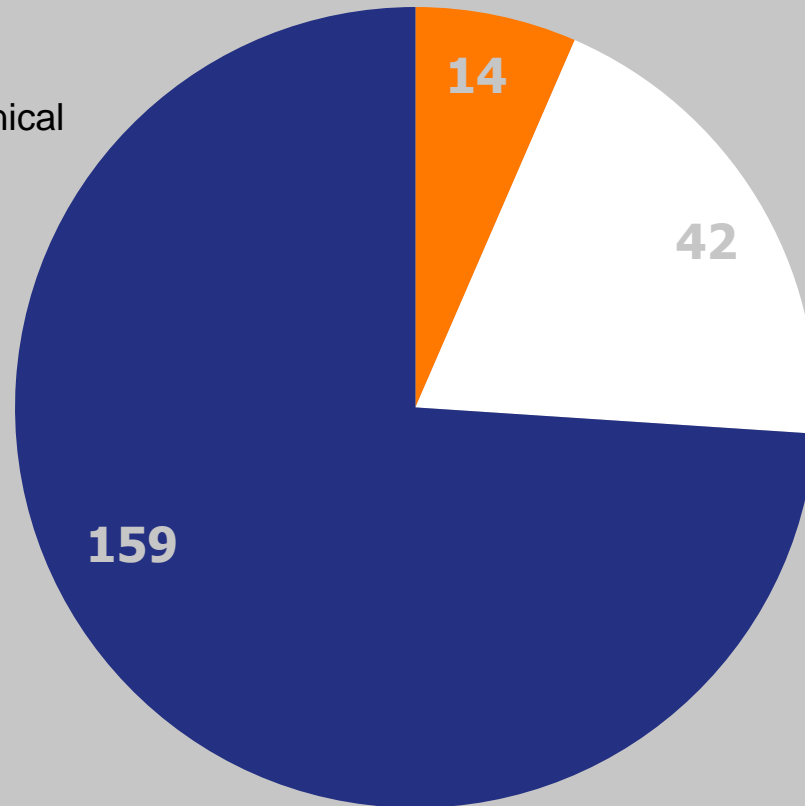
Total Sale

Total sale



Employment

- Management and Administration
- Engineering-Technical Staff
- Welder / Fitter



Total: 215

Certificates

- ✓ **PN-EN ISO 9001:2015**
- ✓ **PN-EN ISO 3834-2:2007** – welding standard
- ✓ **PN-EN ISO 14001:2015**
- ✓ **PN-ISO 45001:2018**
- ✓ **EN 1090-1,2_EXC4** – Factory Production Control (FPC)
- ✓ **EN 1090-2_035** – Welding Certificate
- ✓ **EN 1090-2_363** – Welding Certificate
- ✓ **DNVGL-CP-0352** – Welding Workshop Approval Certificate
- ✓ **UDT** – Retrofit and repair of the pressure equipment
- ✓ **UDT** – Retrofit and repair of the cranes



The image shows a large-scale industrial construction project. A complex steel lattice structure is visible, with two large, cylindrical components being hoisted by cables. The scene is set against a clear blue sky. The text is overlaid on the upper portion of the image.

**Steel structures and proces equipment
Erection of power and industrual systems**

Customers



Locations of the completed projects



Production Plant – Nowe Czarnowo



Area: 11 400 m²

Production hall: 3 000 m²

Cranes: 2 x 12,5 t and 2 x 5,0 t

Production capacity: 3 000 tons/year

Area: 23 200 m²

Production hall: 3 500 m²

Cranes: 2 x 25 t and 2 x 12,5 t



Production Plant – Szczecin Shipyard



Production hall: 2 000 m²

Cranes: 2 x 100 t and 3 x 12,5 t

**PURPOSE: ASSEMBLY AND
PREPARATION FOR SHIPPING**



STEEL STRUCTURES AND PROCESS EQUIPMENT

ERECTION OF POWER AND INDUSTRIAL SYSTEMS

- ✓ Offshore wind
- ✓ Offshore oil & gas
- ✓ Power engineering
- ✓ Nuclear Power
- ✓ Structures and equipment for environmental engineering
- ✓ Metallurgy
- ✓ Chemical and petrochemical industry
- ✓ Designing

Project : **Delivery of primary and secondary steel for Offshore Wind Farm.**

- ✓ 2011 Gwynt Y Môr
- ✓ 2013 Borkum Riffgrund 01
- ✓ 2013 Butendiek
- ✓ 2013 Baltic 2 Lot 1
- ✓ 2014 Sandbank
- ✓ 2015 Veja Mate
- ✓ 2016 Arkona
- ✓ 2017 Hornsea One
- ✓ 2017 Beatrice
- ✓ 2019 Northwester 2
- ✓ 2019 Danish Kriegers Flak
- ✓ 2019 Borssele 1+2
- ✓ 2020 DKF
- ✓ 2020 HORNSEA 1
- ✓ 2021 Changfang and Xidao
- ✓ 2021 Courseulles-sur-Mer



Project :

Delivery of Subsea Template structure for Offshore Oil & Gas

- ✓ 2006 Kashagan
- ✓ 2012 Svalin



Ordered by : **Bladt Industries, Denmark**
Project : **Beatrice Offshore Windfarm Project**
Place : **United Kingdom / 2017**



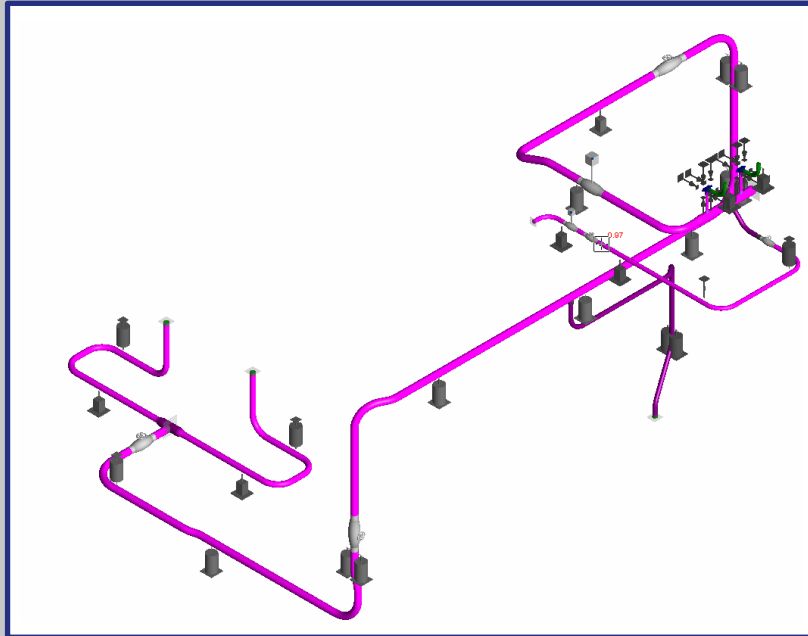
Ordered by : **Bladt Industries A/S, Denmark**
Project : **Fabrication incl. coating of Anode Cages 28 off**
Place : **Hornsea 1 OWF, United Kingdom 2017/20218**



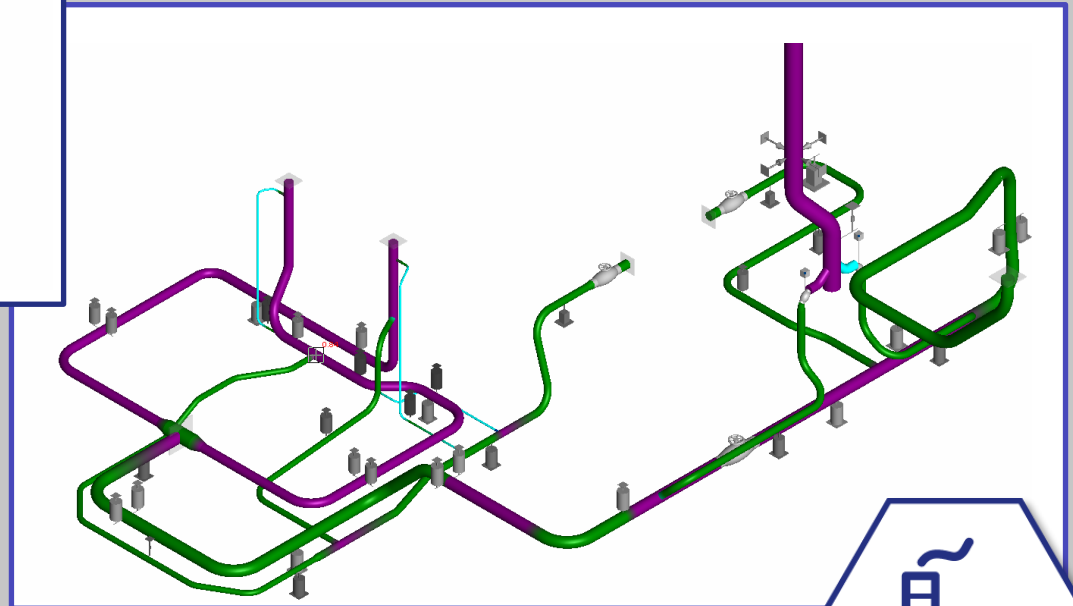
Ordered by : **PGE GiEK S.A.**

Project : **Engineering, fabrication and erection of live steam pipelines**

Place : **Szczecin, Pomorzany Power Plant, 2018 - 2019**



material X10CrMoVNb9-1;
diameter 355,6x10,0;
working parameters:
T=530 st C, P=3,92 MPa g)



material X10CrMoVNb9-1;
diameter 273,0x20,0;
working parameters:
T=535 st C, P=14,42 Mpa g)



Ordered by :

PGE GiEK S.A.

Project :

Modernization of Benson (OP 206) boilers A & B – pressure part

Place :

PGE GiEK S.A. Pomorzany Power Plant., Poland / 2018 - 2019



Ordered by :

Swiss Krono – Poland

Project :

Assembly and maintenance of pipelines and devices

Place :

Swiss Krono, Żary, Poland / since 2000



- ✓ Thermal oil pipelines
- ✓ Heating water pipelines
- ✓ Glycol pipelines
- ✓ Industrial sewage pipelines
- ✓ Demineralized water pipelines
- ✓ Gas pipelines
- ✓ Service of boilers
- ✓ Service & assembly of Pumps,
Heat exchangers & technological
devices
- ✓ Delivery & assembly of Steel
structure



Ordered by :
Project :
Place :

Mostostal Warszawa / Termomeccanica Ecologia
Thermal Waste Treatment Plant
Szczecin, Poland / 2016, 2017



- ✓ District heating pipelines
- ✓ Cooling water pipelines



Ordered by :

Project :

Place :

Swiss Krono – Switzerland

Assembly of dryer, steel structure & belt conveyors

Swiss Krono, Żary, Poland / 2019



- ✓ Steel structure – 315 tons
- ✓ Stela dryer – 195 tons
- ✓ AMF Bruns belt conveyors – 290 tons



Ordered by : **Siemens Polska Sp. z o.o.**
Project : **Delivery and assembly of the steel structure with claddings – 1000 t**
Place : **PGE GiEK S.A Oddział Gorzów, Poland / 2015-2016**



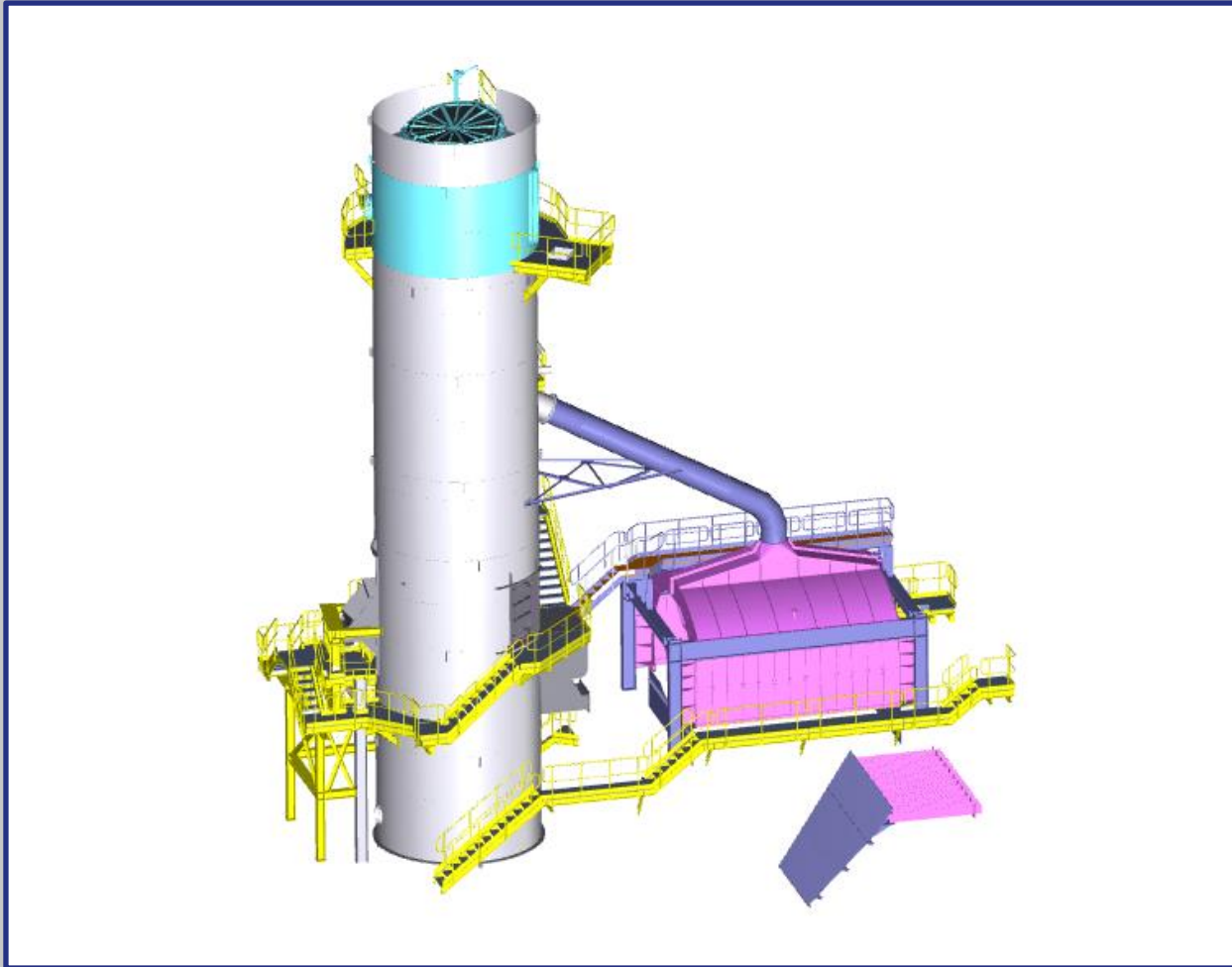
Ordered by : **Heitkamp Ingenieur und Kraftwerksbau, Germany**
Project : **Delivery and assembly of Metal Works – 100 t**
Place : **Nuclear Power Plant Olkiluoto 3, Finland / 2017**



Ordered by : **Bioenergy Farm Stanowice Sp. z o.o., Poland**
Project : **Construction of the Heat and Power Plant**
Place : **Stanowice, Poland / 2015**



Ordered by : **Paul Wurth, Luxembourg**
Project : **Delivery of Granulation Tank with Condensation Tower - 130 t**
Place : **Głogów, Poland / 2015**



Ordered by : **RAFAKO S.A., Poland**
Project : **Delivery and assembly of flue gas ducts – 500 t**
Place : **PGE ZE Dolna Odra S.A., Poland / 2010, 2011**



Ordered by : Donges SteelTec / Hitachi Power Europe, Germany
Project : Delivery and assembly of coal bunkers 4 off
Place : KW Rotterdam, Netherlands / 2010, 2011



Ordered by :
Project :
Place :

KÜTTNER GmbH, Germany
Delivery and erection of coal silos.
HKM Duisburg, Germany / 2007, 2008



Ordered by : **FISIA Babcock Environment GmbH, Germany**

Project : **Delivery of absorbers, flue gas ducts and support structures for 3 lines**

Place : **Shuaibah – Saudi Arabia / 2006, 2007**



Ordered by :

Lurgi Lentjes AG, Germany

Project :

Delivery and erection of three furnaces type Rowitec

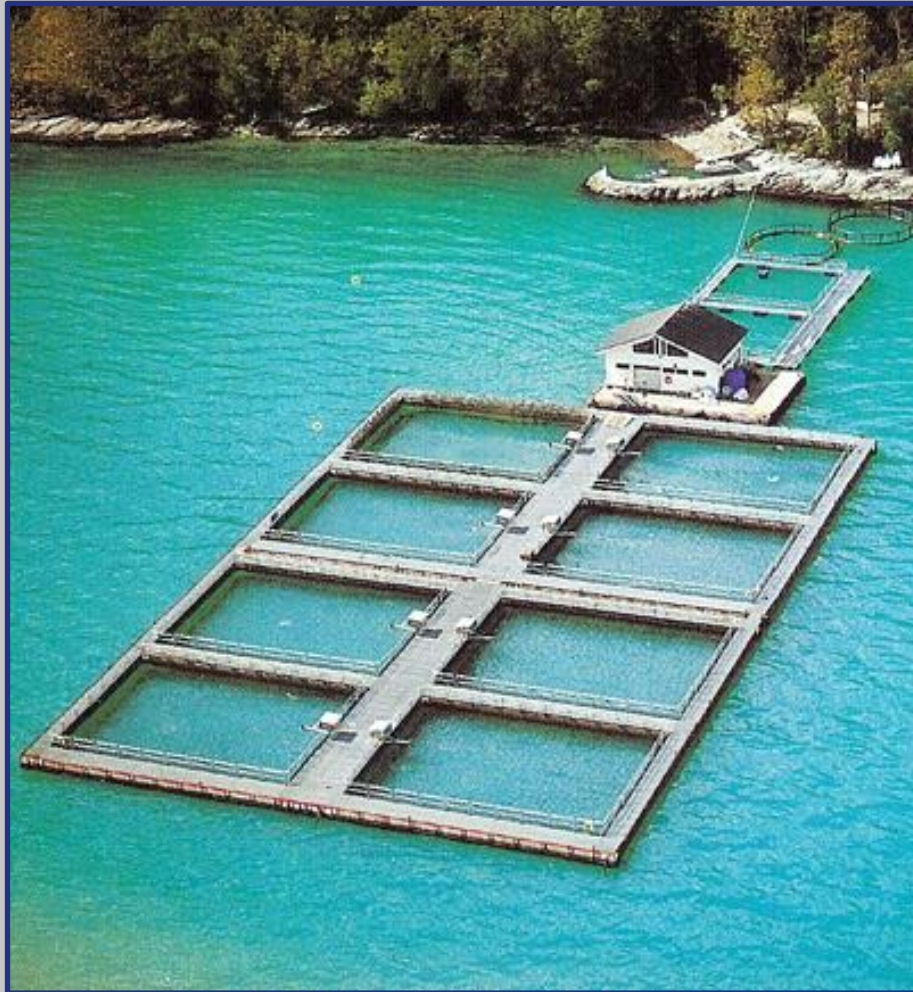
Place :

INDAVER – Antwerp, Belgium / 2005



Ordered by :
Project :
Place :

Tubilah AS – Norwegia
Fish farms delivery
Mosterhamn, Norway 2002 - 2005



Ordered by :

FLSmidth A/S, Denmark

Project :

Mechanical erection c/w insulation of ESP

Place :

Koping – Sweden / 2003



Ordered by :

KRONOHOLDING – Switzerland

Project :

Delivery and erection of incinerating plant GEKA

Place :

Kronopol Żary, Poland / 1999



Ordered by :

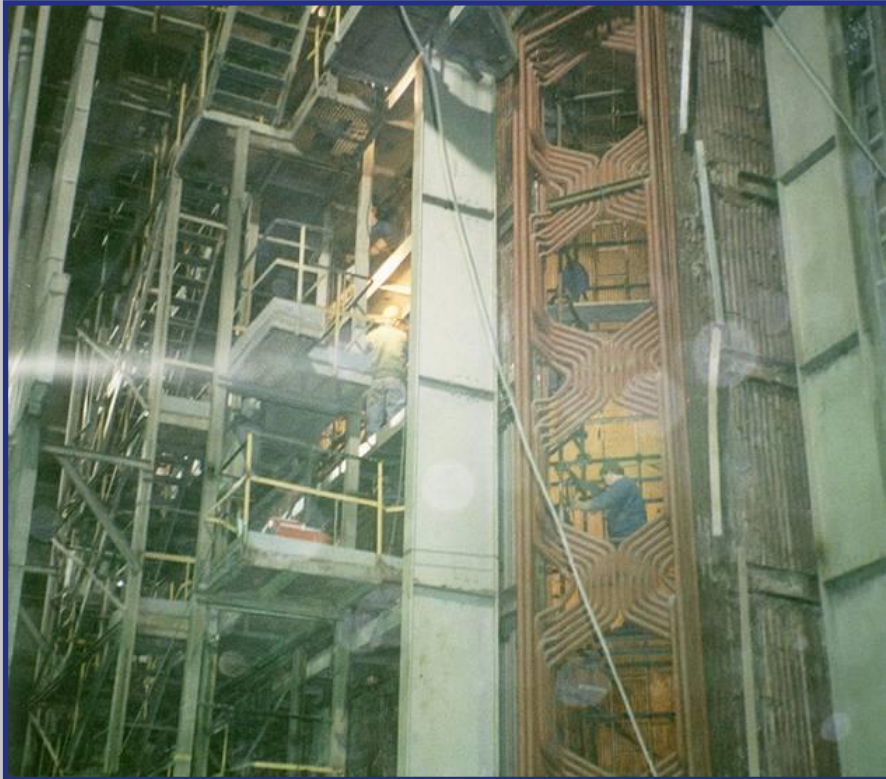
PGE GiEK S.A., Poland

Project :

Modernization and repair of OP650 boilers – pressure parts

Place :

PGE GiEK S.A. Dolna Odra Power Plant Poland / since 1996



Industrial and public utility buildings



Industrial construction:

We execute all the stages of construction:

- ✓ Preparation of the concept
- ✓ Design
- ✓ Gaining building permit
- ✓ Realization of all systems
- ✓ Installation of machines and technological devices
- ✓ Occupancy permit



Customers

dbl  service

 ADIENT

 hmp

 ENERGOPOL

algotec 
plastic components

 NORMA
GROUP

faurecia

kiel

 SWISS KRONO

Lamix[®]

TPV
VISION INNOVATOR

SIEMENS

TACONIC

witpol 

Customers



**SAMODZIELNY PUBLICZNY
WOJEWÓDZKI SZPITAL ZESPOLONY**
w Szczecinie



PNP Sp. z o.o.



ICT Poland



Wielospecjalistyczny
Szpital Wojewódzki
w Gorzowie Wlkp. Sp. z o.o.



Oder Center Berlin

Hohenwutzen



**GORZÓW
WIELKOPOLSKI**



Skwierzyna
Miasto Królewskie



Miasto Szczecin



Biedronka
Codziennie niskie ceny

Ordered by :
Project :
Place :

NORMA Group, Poland
Construction of Production Plant – 2.880 m2
Pilica, Poland / 2021



Ordered by :

Kiel, Poland

Project :

Construction of Production Plant – 1.300 m²

Place :

Nowy Tomyśl, Poland / 2021



Ordered by : ICT Polska, Poland
Project : Construction of a cellulose warehouse
Place : Kostrzyn, Poland / 2021



Ordered by :
Project :
Place :

Provincial hospital in Szczecin, Poland
Modernization and reconstruction hospital ward
Szczecin, Poland / 2019-2021

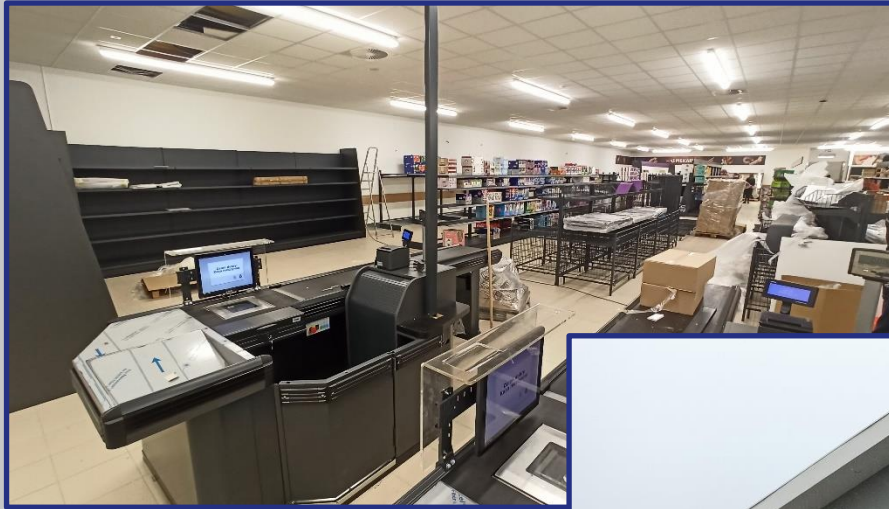


Ordered by :
Project :
Place :

Gmina Miasto Szczecin, Poland
Modernization and reconstruction school
Szczecin, Poland / 2020



Ordered by : **Fuste, Poland**
Project : **Construction of market**
Place : **Moryń, West Pomeranian, Poland / 2020**



Ordered by : Gmina Miasto Szczecin, Poland
Project : Modernization and reconstruction school dormitory
Place : Szczecin, Poland / 2017-2018



Ordered by : Gmina Miasto Szczecin, Poland
Project : Construction of kindergarten
Place : Szczecin, Poland / 2019-2020



Ordered by :

HAK

Project :

Modernization and reconstruction of shopping center

Place :

Osinów Górny, Poland / 2019-2020



Ordered by :
Project :
Place :

TPV Displays, Taiwan
Construction of Production Plant – 30.100 m2
Gorzów Wlkp., Poland / 2017-2018



Ordered by :
Project :
Place :

Johnson Controls Polska Sp. z o.o., Poland
Development of Production Plant – 10.500m²
Świebodzin, Poland / 2016



Ordered by :
Project :
Place :

TACONIC Sp. z o.o., USA
Construction of Production Plant – 2.800m²
Kostrzyn n/Odrą, Poland / 2009-2011



Ordered by :
Project :
Place :

TPV Displays, Taiwan
Development of Production Plant, stage II – 38.000 m²
Gorzów Wlkp., Poland / 2008-2011



Ordered by : **ALGONTEC, Spain**
Project : **Production Plant – total built-up area 6.000 m2**
Place : **Kostrzyn nad Odrą, Poland 2008**



Ordered by : Ahrens Textil - Service, Germany
Project : Industrial laundry – total built-up area 4.000 m² m²
Place : Gorzów Wlkp., Poland 2006



Ordered by : **ENERGOPOL - 7, Poland**
Project : **Hall for F -16 aircraft**
Place : **Krzesiny, Poland 2002**



Local community - sport



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The GOTECH logo, featuring the word "GOTECH" in white capital letters inside a dark blue rounded rectangle.

GOTECH

