

Company Profile

www.constro.eu



CONSTRO
CIVIL ENGINEERING

Safety · Quality · On Time

Introduction

CONSTRO was founded in 2008. Since being established our Company has been steadily increasing

 variety of services,

 a number of staff,

 qualifications,

 turnover,

 customer list.

We specialize in processing of



steel
structures



welding and
assembly
services



electrical
engineering
works



ship
building
and repair

Our customers are



shipyards



factories



contractors



subcontracting
companies



workshops

Areas of activity

We render our services to numerous European companies in the following industries:



pulp & paper,



oil & gas,



mining,



construction,



chemical,



power generation,



ship building, and others.

Company's management system

Our Company has implemented an integrated management system, which includes



Quality



Environmental
Protection



Occupational
Safety and Health

in accordance with ISO 9001; ISO 14001 and ISO 45001 standards. We are also certified according to LST EN 1090-2 requirements.

Partnership

Our Company is a member of



The Lithuanian
Welders Association
since 2016



The Lithuanian
Confederation of
Industrialists since 2017.



Lietuvos
pramonininkų
konfederacija



The Engineering
Industries Association of
Lithuania since 2018.



CONSTRO
CIVIL ENGINEERING

Our experience

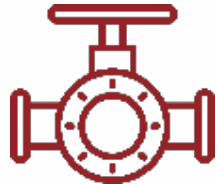
Having more than **12 years of experience** we can strongly say that we improved our best skills and knowledge so that our customers can be offered the highest quality services in



industrial
construction



steel structures
processing and
assembly



piping
systems



electrical
engineering



ship building and
repair

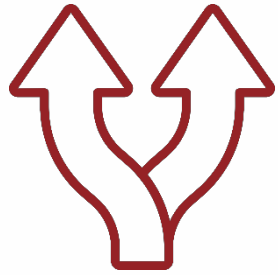
Company overview



Company overview



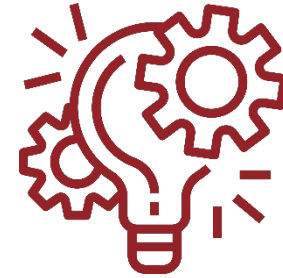
HQ based
in Lithuania



Two operational
divisions –
mechanical and
electrical.



Number of
employees -
200.










More than 200
implemented
projects in 10
years.



Projects
accomplished
in 12 different
countries.

Activities – Mechanical division

-  Welding and assembly of steel structures including heavy duty structures.
-  Welding and installation of technological pipelines.
-  Welding and assembly of pressure vessels, tanks, containers.
-  Ship building and repair.
-  Industrial maintenance services including plant shutdowns.
-  Installation of machinery and equipment.
-  Construction of steel buildings.

Activities – Electrical division

We provide electrical engineering services in ships, residential and industrial facilities.



Electrotechnical design.



Electrical installation including full or partial renewal.



Lighting systems.



Computer network and telecommunication systems.



Electronic security and fire alarm systems.



Electrical power supply and distribution systems.



Maintenance of electrical equipment.

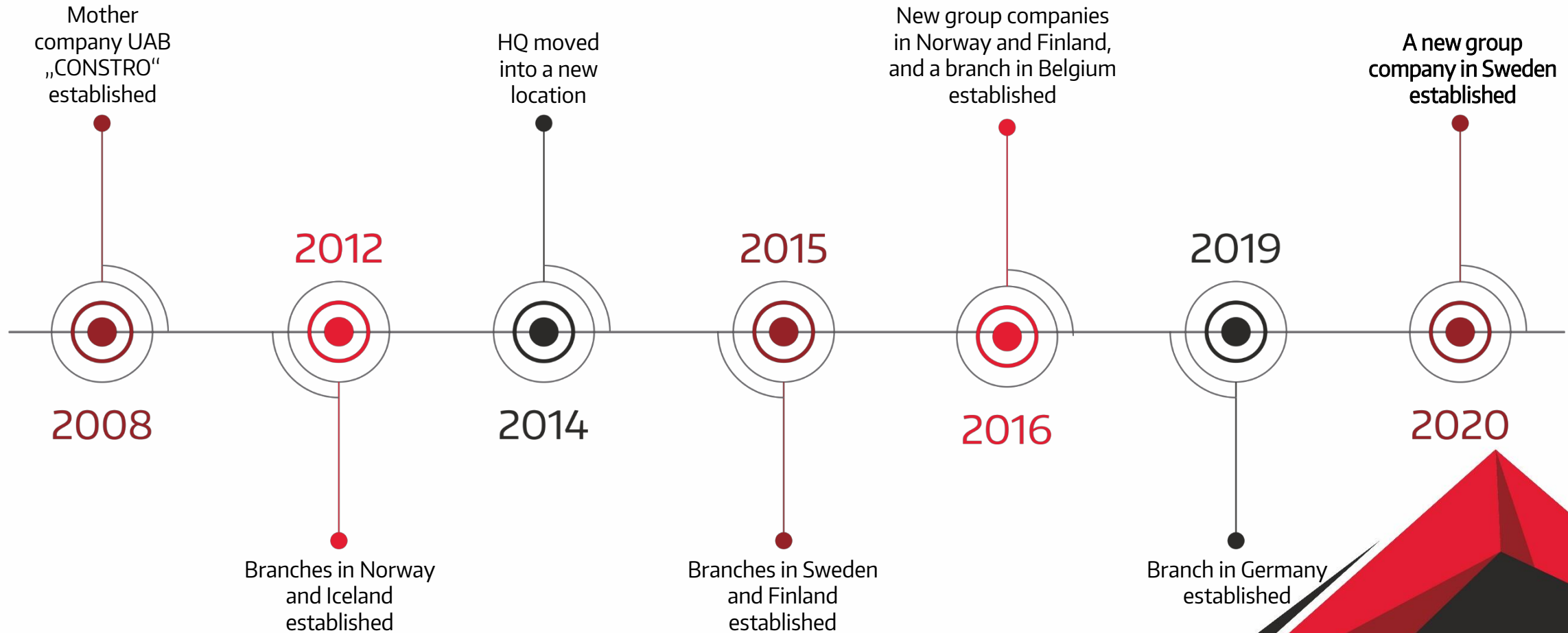


Connection, testing and commissioning work.

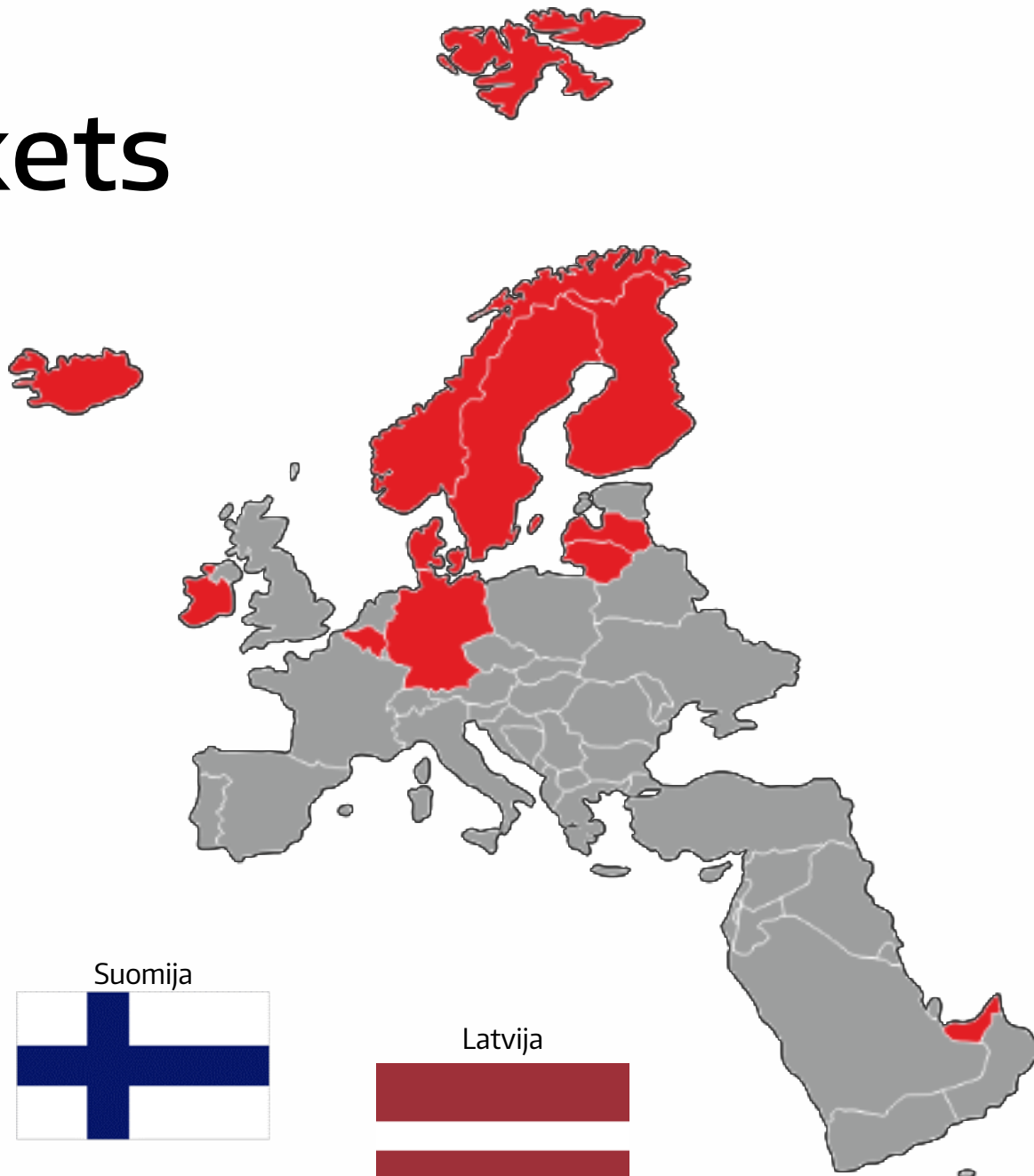


Wiring, assembly, testing and commissioning of electrical panels.

History



Markets



Recently implemented projects

www.constro.eu



CONSTRO
CIVIL ENGINEERING

Safety · Quality · On Time

The Follo Line Project (Norway):

<http://agjv.no/follo-line>

- Welding of tunnel boring machine parts.
- Welding of S355J2+N steel structures with wall thickness of 5 - 65mm using welding method 135.



COSTA SMERALDA, Meyer Turku (Finland):

- Installation and welding of stainless steel technological pipelines using welding method 141 and 111.
- Installation and welding of ventilation systems using welding method 135.



Horst Schmidt Klinik (Wiesbaden, Germany):

- Full electrical, telecommunication, data and CCTV systems installation and connection.



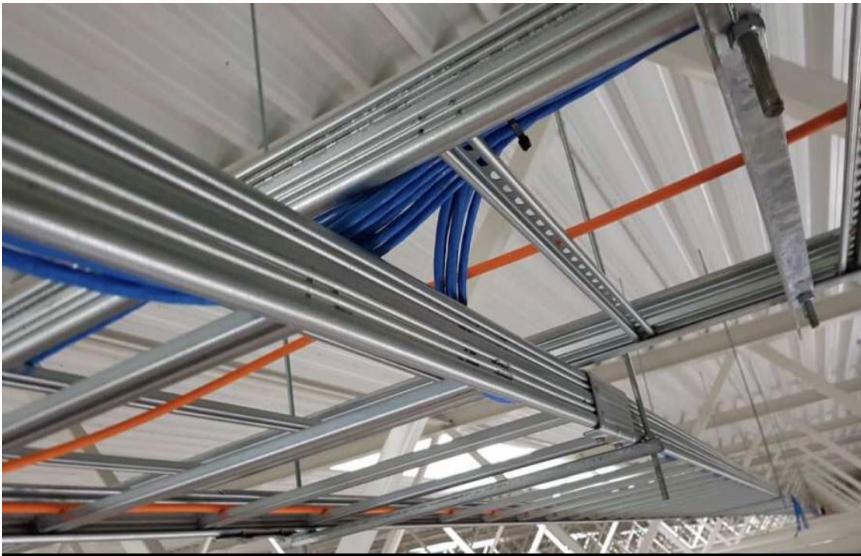
DSV logistic center (Jönköping, Sweden):

- Electrical wiring works and data wiring works with fiber connections and data measurement for CCTV in a logistic center.



Kingspan (Jönköping, Sweden):

- Electrical wiring works and data wiring works with fiber connections and data measurement for CCTV.



Vantaa Airport (Helsinki, Finland):

- Part of the Airport infrastructure Ground Run - up Enclosure and Jet Blast Deflector installation.
- Wall structure size: 107 x 104 x 18m. Assembly of wall steel structures: 292t. Jet Blast Deflector size: 60 x 15m. Assembly of Jet Blast Deflector: 105t. Installation of acoustic panels: 4050m². Installation of profiled metal sheets: 4350m².



Hotel Freiamt (Munich, Germany):

- Electrical wiring works and data wiring works with fiber connections.



Pulp factory (Kotka, Finland):

- Installation and welding of technological pipelines and their equipment in pulp industry.
- P235GH DN15 - DN500 and 1.4432 DN15 - DN250 welding and installation of pipes using welding methods 111 and 141.



Vito Geoplant (Belgium):

- Prefabrication of stainless steel (1.4547/254SMO) pipes using 141(TIG) welding process.
- Material thickness 6.3mm with 219.0mm diameter.



Contacts

Authorized Agent in Finland

1point5 Oy

Raatihuoneentori 16,
49400 Hamina, Finland

☎ FIN +358 40 5002299
☎ EN +358 50 3734210
✉ info@1point5.fi

Head Office

UAB "CONSTRO"

Lentpjūvės gatvė 7a,
Plungė, Lithuania

☎ +370 677 22293
✉ info@constro.eu

