



Solution for your installation



Company introduction

We are leaders with years of experience in the field of professional solutions in the implementation, maintenance, and reconstruction of complex technological systems, as well as individual machines and equipment used in various industrial sectors.

Radoslav FRTUS
CEO - Founder Profi steel Holding s.r.o.

Contents

Company page **04**

Offer of services page **08**

References page **18**

Certificates page **22**

Clients & Cooperation page **24**

18

years in the industry

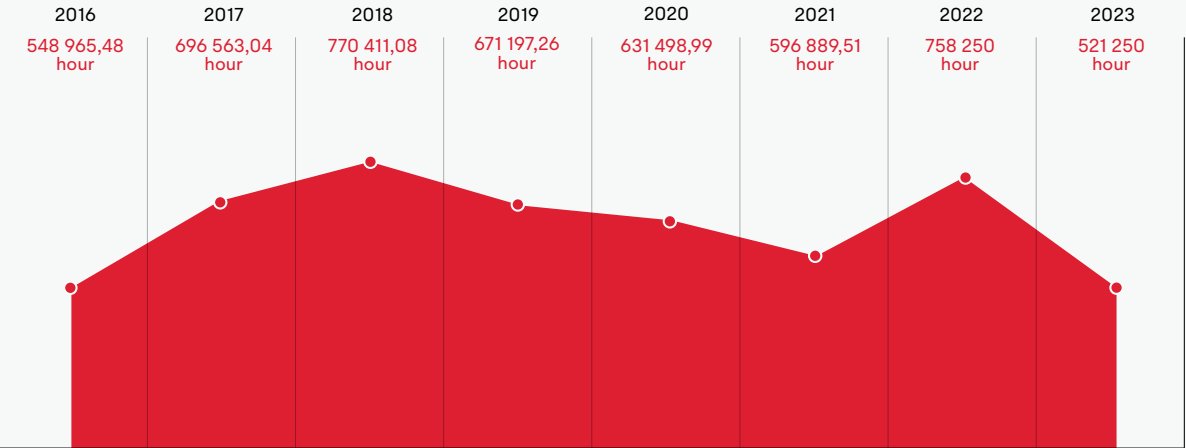
Profi steel holding brings solutions

In Profi steel holding, we are aware that only services provided in high quality can bring us satisfied clients. We help our clients meet deadlines and successfully complete their projects by providing necessary services and resources.

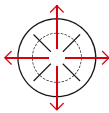
Profi Steel has been a reliable partner in the field of professional services and installations for over 15 years. Together with our clients, we contribute to a better and sustainable society. With our skilled and qualified workers, we are able to cover various types of assembly and production activities, focusing on piping systems, steel structures, and prefabrication. At Profi Steel, we make every effort to provide our wide range of clients with high quality at the best achievable price.

Assembly Hours

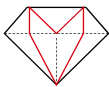
Profi steel holding s.r.o.



Why cooperate with us?



experience, flexibility and reliability

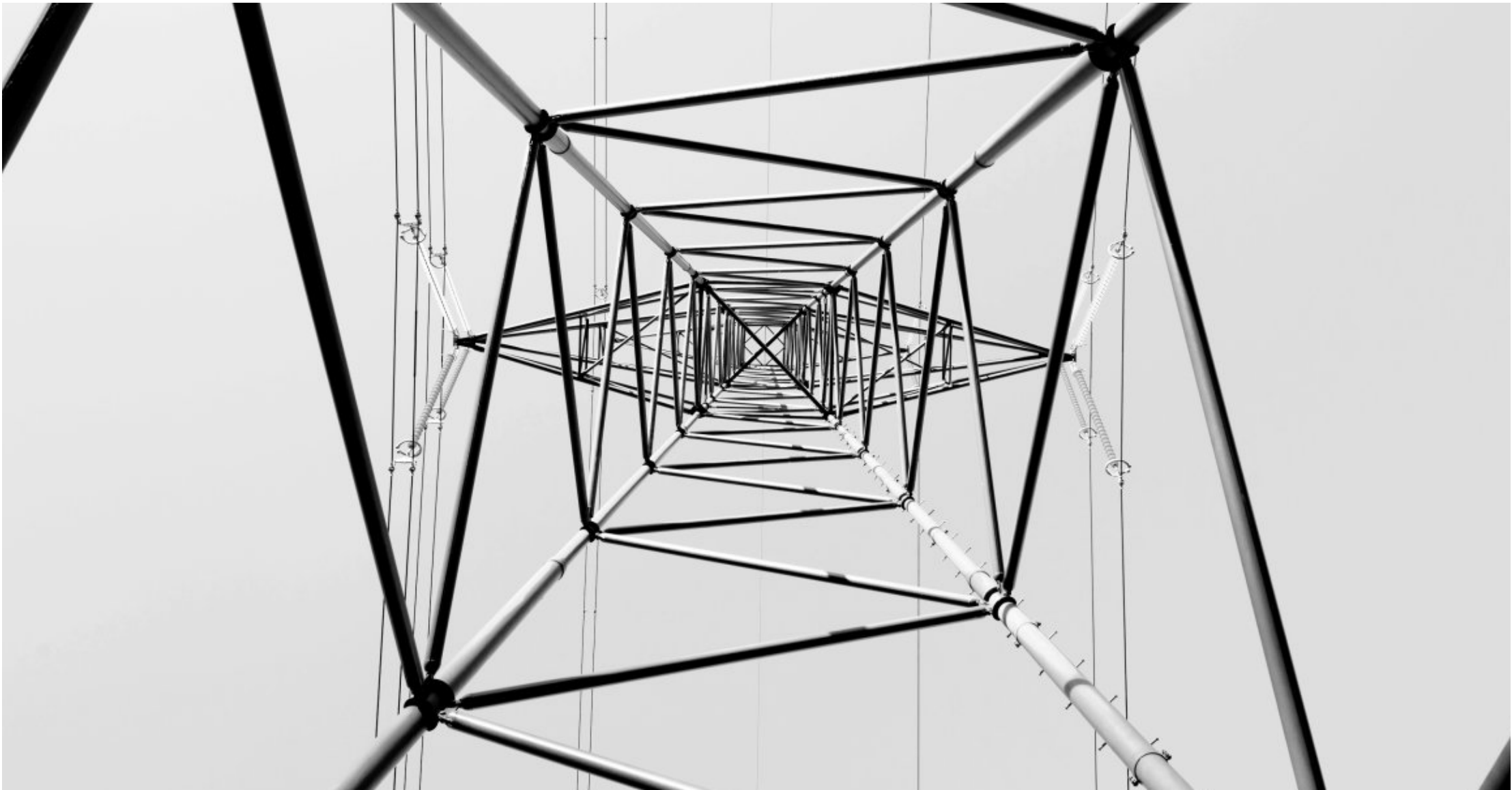


professional, proactive and individual approach



international quality management systems and certifications

Profi Steel consistently focuses on the individual needs of our clients. We constantly strive to increase value for them and identify new business opportunities.

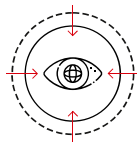


How do we deliver great results?

The company’s strategy is primarily based on a professional, proactive, and individual approach, as well as reliability and fair dealings. We value the trust we build with our clients through long-term cooperation, and together we achieve excellent desired results.

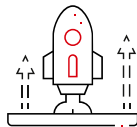
We think about the future, so our goal is to constantly develop and improve in all areas.

Our philosophy



Vision

To become a leading provider of welding, locksmith, and piping services worldwide, with a constant emphasis on quality, innovation, and sustainability.



Mission

To provide customers with the highest quality services that meet the highest standards and customer needs. Focus on sustainable development and continuous innovation to stay one step ahead of the competition.



Values

Quality, reliability, innovation, expertise, sustainable development, safety, and environmental protection. These values should be at the center of every activity and decision at Profi Steel Holding to ensure customer satisfaction and the successful functioning of the company.

Offer of services:

Reconstructions, repairs
and erection of equipment

01

Supplies, prefabrication and
installations of piping systems

02

Planning of human
resources

03

Rental

04

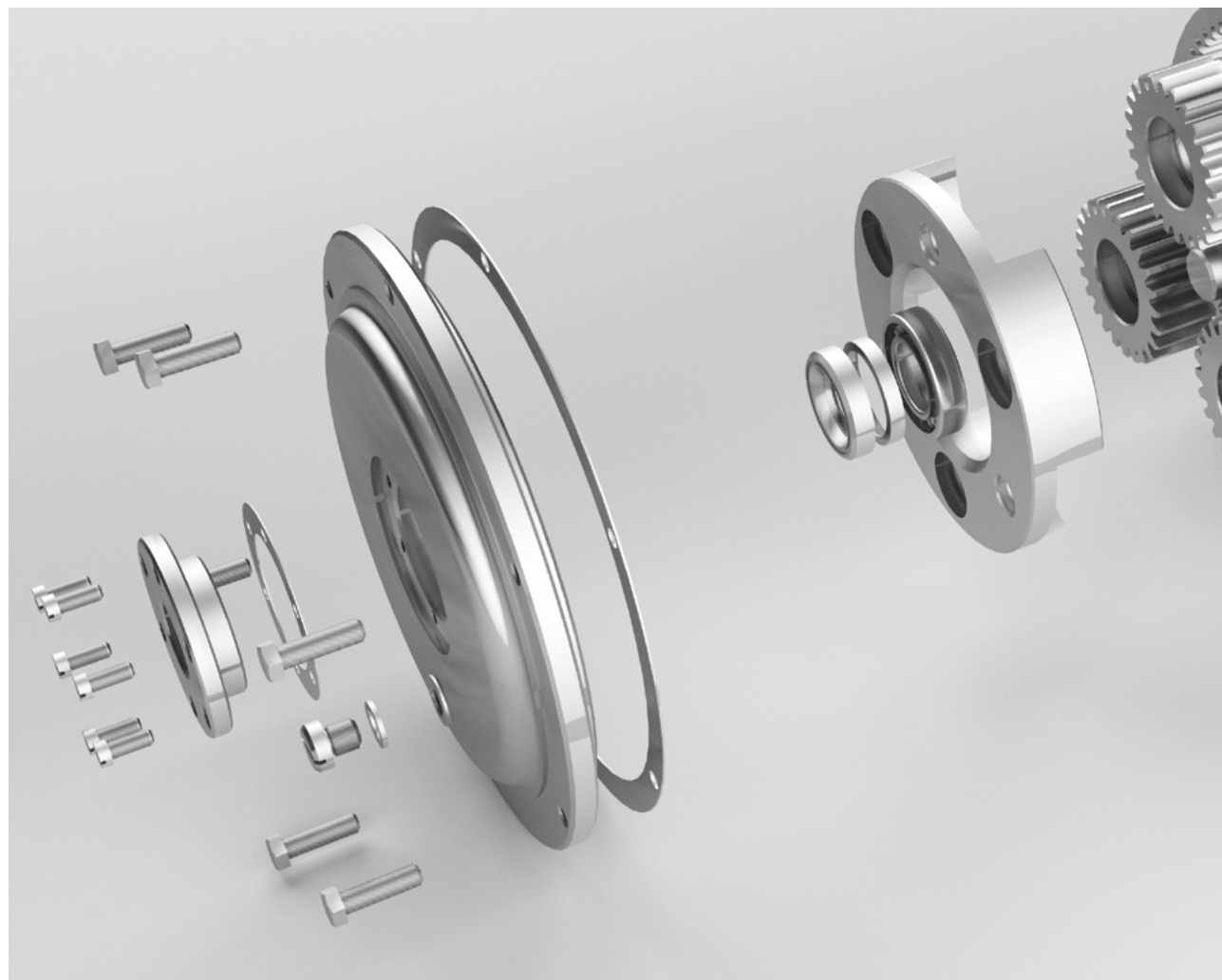


10

industries in which
we operate

We rank among leaders in the field
of implementation, repairs and
reconstruction of complex technological
units and individual pieces of production
equipment in industries such as:

- Chemical industry
- Power engineering
- Pharmacology
- Nuclear energy industry
- Paper industry
- Petrochemistry
- Semiconductor industry
- Food industry
- Construction industry
- Outage works



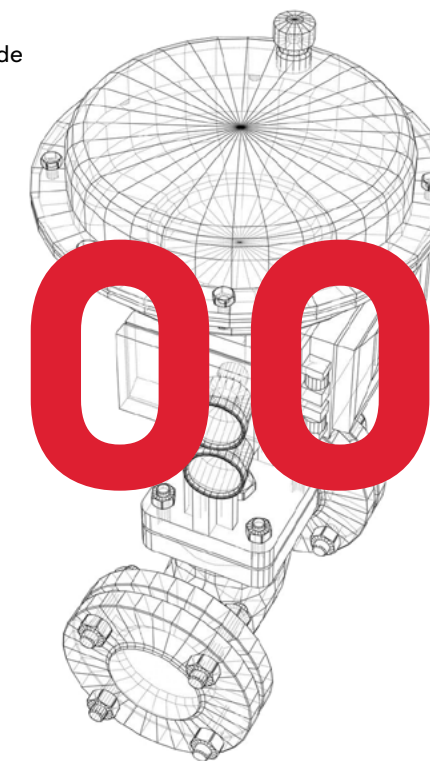
01 Reconstructions, repairs and erection of equipment

We cover fields of:

- Maintenance, repairs and erection of technological equipment
- General shutdowns of energy units
- Installation of pressure and non-pressure parts
- Technological outages
- Erection and maintenance of machinery parts and heat-exchange stations
- Assembly and disassembly of steel structures
- Retubing
- Installation of fire protection systems (sprinkler system)
- Electrical installation work (residential and industrial)

Implemented
projects worldwide
more than:

300 +



Professional welding, locksmith, and piping work

Performed by qualified welders with rich experience and skills in various types of assemblies, manufacturing activities, and welding methods, including orbital welding.

NDT inspections

Performing non-destructive testing including visual testing, liquid penetration, radiography, and PMI by qualified personnel.

Supporting technical documentation

Completion of accompanying technical documentation and documentation of the actual implementation.

Construction activities

We cover services from design through project development and construction to building demolition. We provide our clients with a wide range of services, including comprehensive construction activities such as monolithic building skeletons, steel and wooden structures, concrete work, custom interior equipment, as well as demolition and dismantling work.

Retubing

Overall replacement of tubes in condensers, heat exchangers, etc. Retubing is necessary to maintain the efficiency, reliability, and longevity of condensers, heat exchangers, and similar equipment.

By replacing worn or damaged tubes, retubing helps prevent costly downtime, improves energy efficiency, reduces the need for maintenance, and extends the life of these important systems. We provide the expertise of experienced professionals and adhere to strict industrial standards to achieve desired results for our clients.



02 Supplies, prefabrication and installations of piping systems

From start to finish, we deal with all aspects of the prefabrication process, ensuring a smooth flow for our clients. Our specialized team takes care of material preparation, precise manufacturing, and efficient installation, guaranteeing top quality and timely completion of the project.



Skids and spools

We specialize in the prefabrication and installation of modular skids and spools. With our years of knowledge and experience, we ensure that these critical components meet the strict standards of the respective industry.

Pharmaceutical Industry

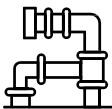
We focus on the pharmaceutical industry, understanding its unique requirements, and tailor our services to meet the specific needs of individual clients. We provide comprehensive solutions that meet the highest industry standards and ensure safety, efficiency, and compliance.

Ensuring Quality and Professionalism

The quality of our services is our top priority. It is the driving force behind everything we do. We adhere to strict quality control processes and implement comprehensive testing and inspection protocols throughout the entire prefabrication process.

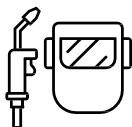
Profi Steel – Your Trusted Partner for Advanced Prefabrication Solutions in the Pharmaceutical Industry.

Our services include especially:



Professional piping works

carried out by trained and experienced pipe fitters and locksmiths who can read isometric drawings and other necessary documentation.



Overall welding works

carried out by highly qualified workers with a wide range of experience with various welding methods, including the orbital welding. The qualification of the welders is regularly verified in accordance with EN and ISO standards in our own training centre under the supervision of experienced welding technologists.



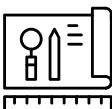
Assembly work

electrical work, HVAC, sprinkler systems



NDT controls

performance of non-destructive testing in the extent of visual and penetration testing, radiography (X-ray tests) and PMI.



ATD and AB

preparation of accompanying technical documentation and as-built documentation from the first scratch to the approval by the client.

Profi Steel has its own production facilities located in Levice, Slovakia.

The total usable area of the production hall is:

9000 m²



Usable area 300m²

with the option to use a overhead crane with:

- 10-ton capacity
- lifting height of up to 5 meters.

Usable area 600m²

with the option to use a mobile crane with:

- lifting height of up to 10 meters

Workshop 200m²

Additionally, we have a workshop that provides an additional 200m² of usable space.

In total, we have 1100m² of production space at our disposal, allowing us to handle complex projects while maintaining our commitment to quality, safety, and timely project completion.





03 Planning of human resources

With several thousands of highly qualified workers in technical professions in our database, we can select, test and prepare the most suitable workers for various types of technical projects.

16 600

highly qualified workers
in the database

20+

technical professions
we can cover

40h

average time of securing the
workforce for the client

We focus on technical professions such as:

- Manual welders
- Orbital welders
- Pipefitters
- Locksmiths
- NDT personnel
- Electricians
- HVAC technicians
- Supervisors
- Fire protection fitters
- and others.

We can immediately arrange free personnel and to provide our client with required capacities of workers in the shortest possible time.

To assure high quality of the selected workers, all of them have to pass the mandatory skill test before enrolment in a new project. We want to be sure that our clients receive only the best.

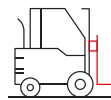
For this purpose, we have established our own training centre that is situated in our headquarters in Levice, Slovakia, where we test and prepare welders, pipe fitters and locksmiths for all welding and assembly works according to the European standards.

Thanks to our many years of experience in human resource planning, we can quickly and effectively mobilize qualified workers with a broad range of expertise.



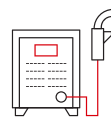
04 Rental

Within our mutual cooperation, we can assure everything you need for your project:



Handling equipment

We can provide you with a forklift, a truck with a hydraulic arm, vans up to 3.5 tons, cars, 9-seater cars, as well as a hall for prefabrication.



Equipment

Within our cooperation, we can provide you with various technical equipment like orbital welding machines, TIG/electrode welding machines, MIG/MAG welding machines, bevelling machines, tube end levelling machines, etc.



If you miss necessary premises, trained workers or a specialised type of handling equipment, please do not hesitate to contact our commercial department.

Distance does not limit us

Countries, in which we have worked so far:

17+

USA

Red River Biorefinery

Venezuela

Planta Centro Power Station

Ireland

Tynagh energy limited
Huntstown Power Plant
Dublin waste to energy

Sweden

SCA Sundsvall Ortvikens Papperbruk
SCA O b b o la AB
Mondi Dynäs AB
IggesundPaperboard AB
Scania
Northvolt ETT

Finland

Metsä Fibre Oy
Helen Oy
Naistenlahden Voimalaitos NSL3
Stora Enso Division – Imatra Mill
Borealis AG
Olkiluoto Nuclear Power Plant
TerraFame Oy

Germany

Bilfinger Life Science G m b H
GEA Gr o up A G
Inferion Technologies AG
Intega G m b H
Robert Bosch SemiconductorDres-
denG m b H
GlobalFoundries
Fresenius Medical Care GmbH
Siltronic AG
Roche Diagnostics G m b H
Böhringer Ingelheim
CATL
(Contemporary Amperex Technology
Thuringia GmbH)
Daimler Truck AG
Holborn Europa Raffinerie GmbH

Austria

Bilfinger Industrietechnik Salzburg
Sandoz GmbH
Octapharma
Lactosan GmbH & Co KG
Fresenius Kabi Austria

Belgium

Sanofi (Geel)
ExxonMobil Petroleum and
Chemical BV
Janssen Pharmaceutica N.V.
Mithra Pharmaceuticals SA
IvensConstruction Company nv

Netherlands

Sanofi (Stellendam)
Transnational Blenders B.V.
Geldof Odjfell Terminals
ASML Veldhoven

France

Clarebout potatoes nv
Fibre Excellence PROVENCE

Switzerland

Emmi AG

Denmark

Novo Nordisk A/S

England

Slough Heat and Power
Biomass Plant

Slovakia

AE Mochovce - nuclear power plant
AE Jaslovské Bohunice – nuclear
power plant
Nováky – power station
Vojany – power station
Mondi SCP Ružomberok

Czech republic

Počerady – power station
Synthesia –Explosia a.s.
Česká rafinérská a.s.
Orlen Unipetrol

Turkey

YunusEmre Termik Santrali

Republic of South Africa

Mondi Group Richard’s Bay

Russia

Volgavod.ru

Certificates

ISO 9001:2015

ISO 9001:2015 in conjunction with ISO 3834-2:2021

ISO 14001:2015

ISO 45001:2018

Certificate of verification of pressure equipment manufacturer in accordance with Directive 2014/68/EU in compliance with standard EN13445-4, EN13480-4 in scope: Vessels, piping.

Licences

Licence for: Repair of designated technical gas equipment in the scope of heating gases):

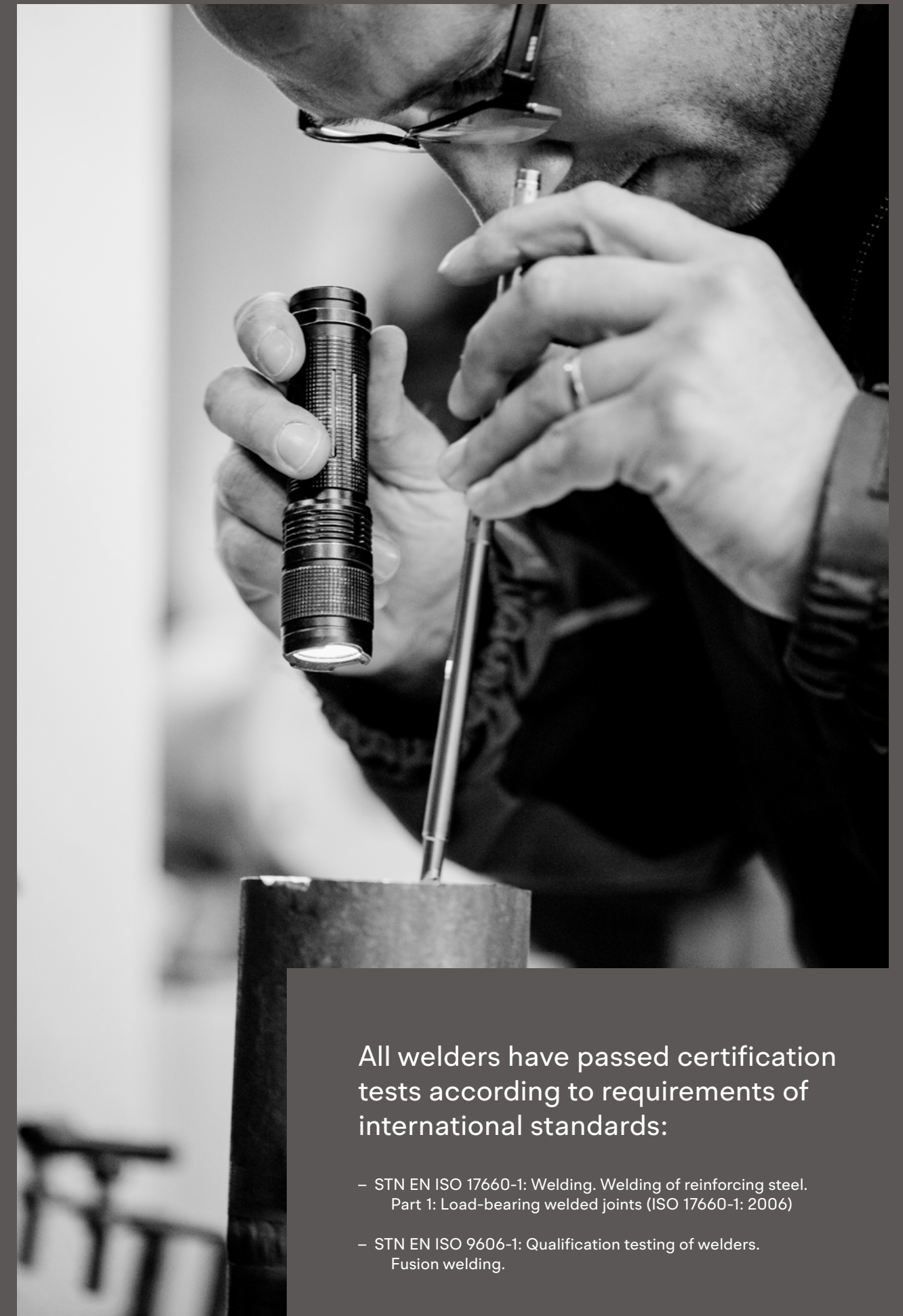
- Repair and maintenance
- Assembly into a functional unit at the future operating site
- Reconstruction
- In the scope of gas technical equipment Group A and gas technical equipment Group B.

Licence for: Repair of designated pressure technical equipment:

- Repair and maintenance
- Assembly into a functional unit at the future operating site
- Reconstruction
- In the scope of gas technical equipment Group A and gas technical equipment Group B.

Certificate of conformity of the factory production control for construction products of execution class up to EXC3 according to method 3a in compliance with standard EN 1090-1+A1:2012

Scope: Steel construction parts, components, assemblies, and structures.



All welders have passed certification tests according to requirements of international standards:

- STN EN ISO 17660-1: Welding. Welding of reinforcing steel. Part 1: Load-bearing welded joints (ISO 17660-1: 2006)
- STN EN ISO 9606-1: Qualification testing of welders. Fusion welding.

Our clients



We are ready to meet the
needs of your projects.

info@profisteel.sk
+421 366 334 767

