

# IMPLEMENTATION *of ideas*





## ABOUT US

IMP PROMONT is a leading Slovenian company in the field of planning and implementing the most complex mechanical installations as well as managing engineering projects.

With our expertise and experience we conduct demanding technological installations in the fields of energy, gas, oil, pharmaceutical, medical and chemical industry.

Our services cover very different areas for which we have developed innovative solutions and we are ready to meet even the most demanding challenges. The company is qualified for the installation and maintenance of non-electrical Ex equipment; our installers and welders are trained to work in explosion zones, which is attested by the obtained certificates for the employees and the company in the field of explosion protection. These qualifications are regularly updated through regular training for work in potentially explosive environments with accredited training providers.

The values of our organizational culture are: **trust, respect, responsibility, professionalism, cooperation and openness, commitment to quality policy, knowledge, creativity and reliability.**

We are convinced that with our staff, knowledge, experience, quality and conscientious fulfilment of contractual provisions, we can take over the implementation of the most demanding facilities.

The company's vision is to remain the leading company in the field of design and implementation of technological and infrastructural installations in Slovenia, and at the same time we will strive to strengthen our position at the very top of companies in the field of executive engineering.

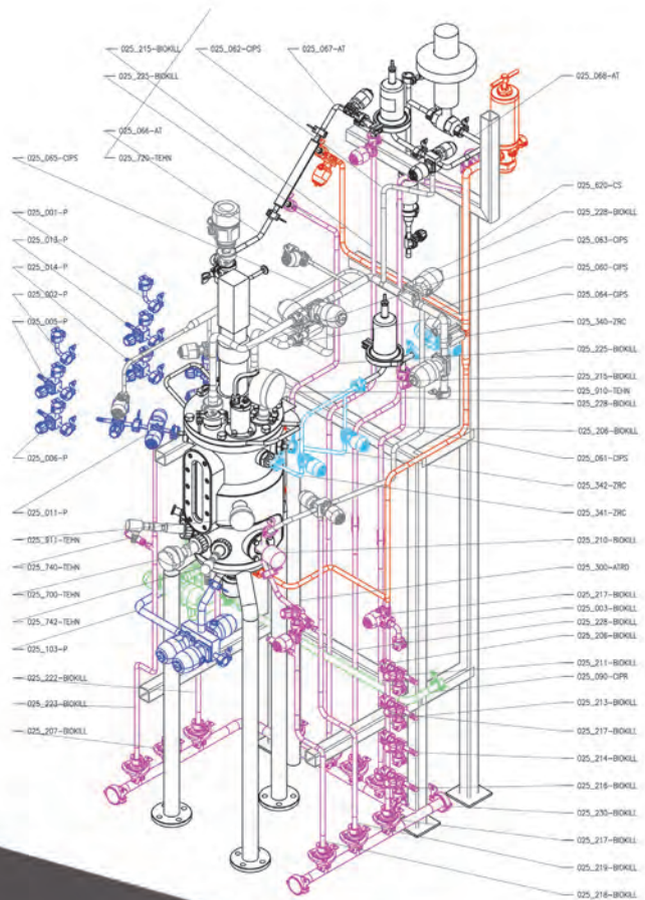
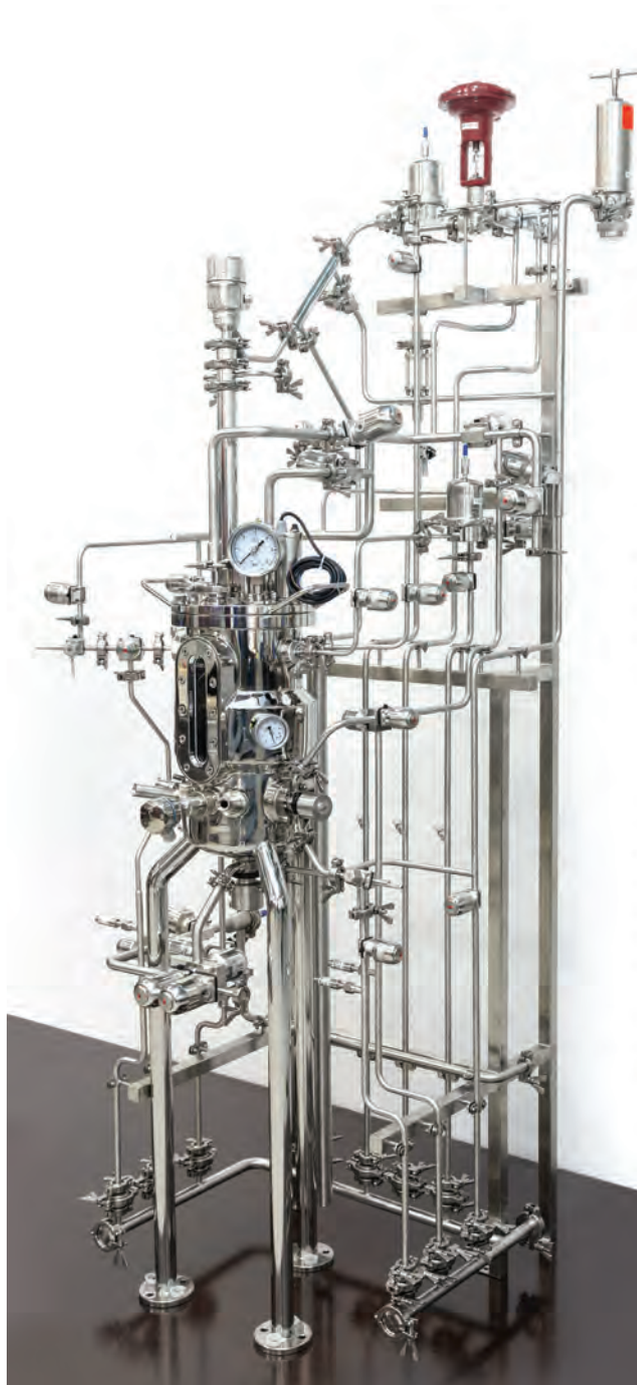
# ENGINEERING

## The right partner for sophisticated technologies

We strive for a long-term and successful cooperation with our customers, helping them to develop ideas, plan their progress and execute the set goals through professional implementation. The outcome is a multitude of successfully conducted projects for many

satisfied customers. We offer a complete service from first concept to the realization thereof, as well as the qualification of projects, their first-run and final handover to the customers.

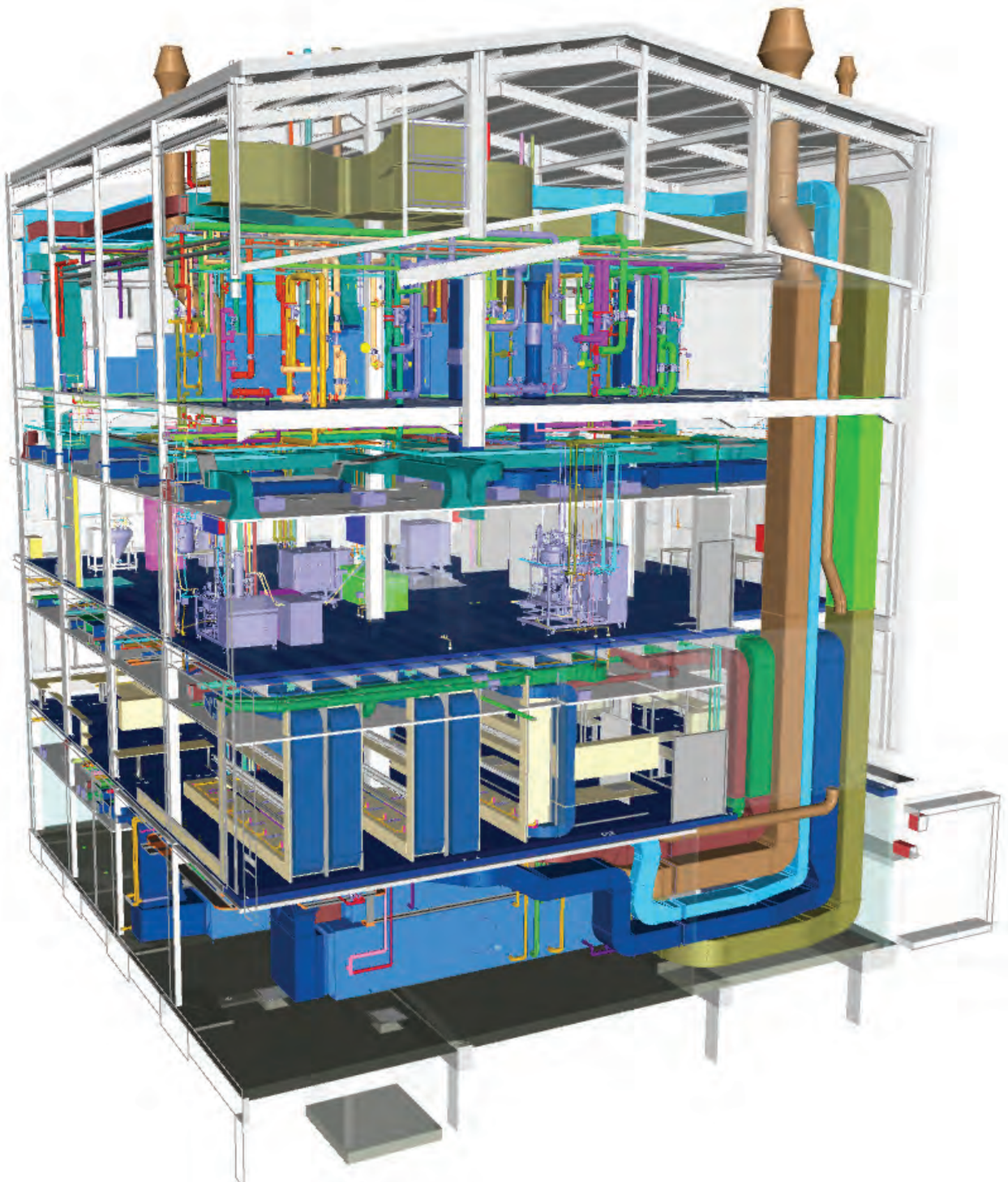
In cooperation with our long-standing partners, we offer a complete solution for the design and functional installation of clean rooms or laboratories, guaranteeing a high-quality, cGMP compliant standard. We manage the entire field of construction of clean rooms from the conceptual design to the final validation of OQ and PQ according to GMP.

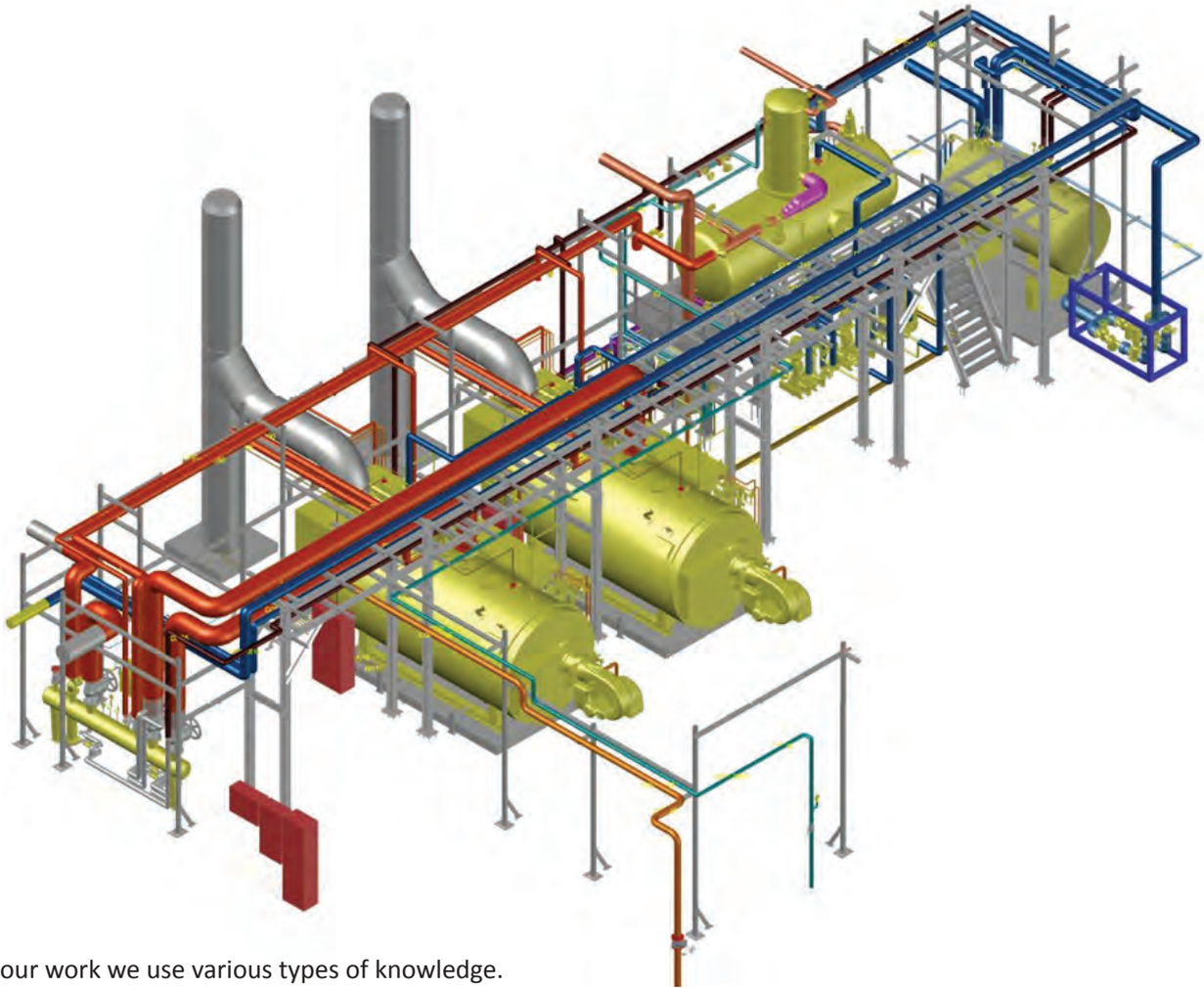


# DESIGN

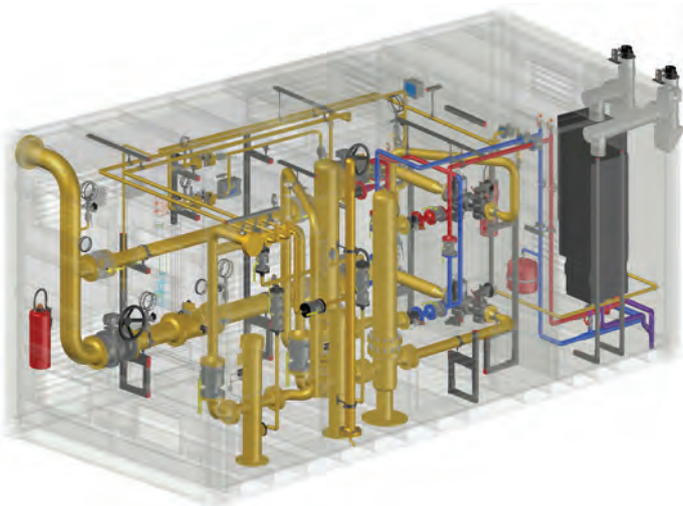
## Let's revive ideas

We advise and help in creating concept drafts, URS or basic designs. Offering our clients maximum reliability, we strive to execute ordered services and projects at the highest level of service possible.





In our work we use various types of knowledge. In most cases, designing and planning includes 3D modelling of the mechanical installations (the BIM approach), which ensures a high degree of coordination of the machine installations with the basic building structures and other installations, resulting in a more realistic assessment of the investment, impacting the investment at an early design stage and ensuring a faster progress of implemented works.



We also prepare documentation from the first draft to the completion of the object by carrying out all phases of the project. The advantage of choosing our services is that we provide the whole process from the first draft and feasibility studies to the securing – after the approval of investment plans – of all necessary permits and finally executing all mechanical works, all in one place.

For more complex projects that, by their nature and content, require the participation of different experts, we seek collaboration with related companies in order to reach and offer complex solutions. Our services cover complete range from project drafts to construction or design supervision.



# PREFABRICATION

## From skids to complete stations.

We go above and beyond for our customers in helping them to prepare, plan or conduct a project by optimizing its costs and implementation period.

Our experienced teams manage the whole process in prefabrication for industry purposes. From design to assembling and deliveries to our customers. We manage to produce whole stations either for heating or cooling and deliver them to our customers worldwide.



# HVAC

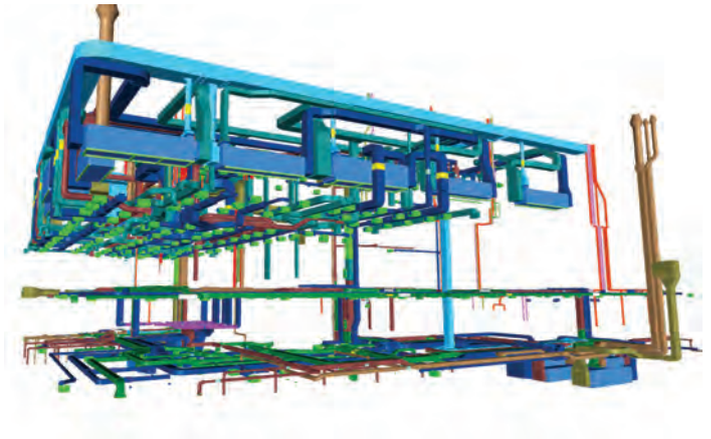
Design, implementation and commissioning of HVAC and Utilities systems in the pharmaceutical, biotechnological and medical industries.

We specialize in designing industrial objects with an emphasis on highly demanding objects, such as objects for the production of pharmaceutical ingredients and various other electronical components that require special environment conditions for ensuring production.

Offering our clients maximum reliability, we strive to execute ordered services and projects at the highest level of service possible.

Ventilation of premises (general ventilation, industrial extraction, extraction of explosive hazardous substances - digesters, ...)

Air conditioning of the premises (demanding premises in terms of environmental conditions: temperature, dryness, moisture, spatial pressure, ...)  
Smoke and heat outflow



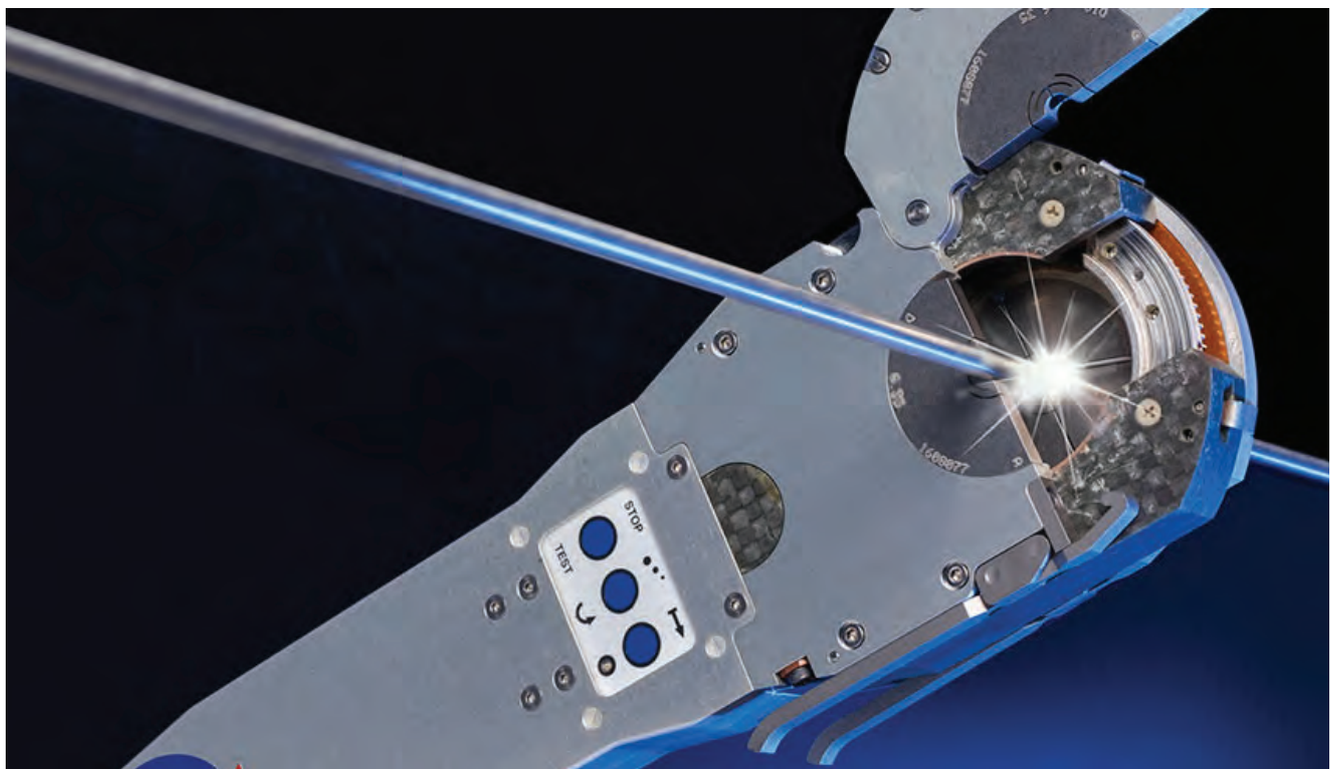
# CLEAN UTILITIES

Our customers hold high standards regarding the quality and reliability of Clean Utilities systems. The fact that they place their trust in us for ever new and more demanding projects confirms that we meet these requirements.

We offer technically advanced solutions in the field of Clean Utilities installations in the pharmaceutical, bioprocess and medical industries. We particularly welcome demanding projects, where we can demonstrate our expertise and level of skill in offering optimal solutions.



A large part of our services in constructing flawless installations of Clean Utilities is welding. Holding a certificate compliant to the ISO 3834 standard for demanding welding processes, we are proud of our certified and experienced orbital welding teams.





## BLACK UTILITIES

### From Industrial Energy to complex infrastructure projects - prepared for everything

Our projects range from facilities' installations to constructing machine rooms, boiler rooms and other modules for media preparation required by customers.

Together with our reliable partners, we can cover the entire implementation process, from the production of various containers, storage tanks and distributors, to the computerized control of the processes. Projects are carried out by fitters and welders who regularly attend trainings in the field of welding as well as working in hazardous conditions

For work in explosion-hazardous areas, our project managers and installation staff also have a Certificate of Competence in the installation of EX equipment, as well as additional training on how to work in Ex areas.



# INFRASTRUCTURE PROJECTS

We have acquired years of experience in the implementing of the most demanding engineering projects, such as pipelines installed in demanding terrains, pipelines constructed to specific demands regarding the quality of construction and post-construction endurance.

We have extensive experience in the construction of pipelines in geologically challenging terrain as well as in dense urban environments, in the crossings of waterways, in the crossings of existing transport and other infrastructures as well as other obstacles that require a special type of planning for the construction and laying of pipelines with additional structural interventions such as undermining, microtunnels, supporting structures ...

With our long-term partners, we can ensure the execution of structural, mechanical and electrical works from first draft to the construction of all types of infrastructure pipelines.

Our certified welders have extensive experience in welding under demanding conditions on objects and in the field. Welders certified for manual arc welding with cellulose sheath electrodes can weld pipelines of larger dimensions and greater pipe wall thicknesses even under more demanding field conditions (rain, wind, mud...).





In accordance with the requirements of the standard for the preparation of welding procedures and constant monitoring of the work of welders, we also have our own experts with a degree in international welding engineer (IWE).

With our vastly experienced, professionally trained and certified staff, we can provide all infrastructure pipeline construction services: the joining of pipelines, installing and inspection of anti-corrosion insulation, repairs of insulation with PE tapes or heat-shrinkable insulation, performing strength and tightness tests of pipelines and drafting test reports with readouts of Pressure and temperature measurements, preparing documents for obtaining an occupancy permit (project documentation of completed works, proof of facility reliability ) etc.





## QUALIFICATION AND COMMISSIONING

Assuring the quality of the services provided and the installed materials is the foundation of our work ethics and reliability. In the qualification process we continuously monitor the parameters that are of key importance for the quality of the installed materials and equipment, as well as the parameters decisive for the reliability of the process.

We offer a well-planned, documented and managed engineering approach to the start-up and handover of premises, systems and equipment to end users. The aim is to provide a functional and safe environment that meets the planned requirements and expectations of the users.

We monitor the compliance of the selected solutions, materials, equipment and services with specifications, plans, URS, cGMP and technical standards, ensuring that they meet predefined acceptance criteria.

In our work we follow the requirements and recommendations of cGMP, ASME, ISPE and the internal regulations/standards of our customers.

# SAFETY

The company's general policy is "zero accident vision", ensuring comprehensive occupational health and safety issues management, fire prevention and environmental protection in all areas of the company's operations. In our contracting work, we try to identify hazardous situations well in advance in order to determine risk reduction measures and implement appropriate training for employees in all of the above-mentioned areas.



The company holds:

- **BS OSHAS 18001:2007** certificate in managing the occupational health and safety issues,
- **14001:2015** certificate for the area of environmental protection
- **SCC**, otherwise known as **Safety Certificate for Contractor** for carrying out risky work or work in risky environment.

# FROM AN IDEA TO ITS EXECUTION

We put professionalism, reliability and quality in the first place in our business, and all this is reflected in top results and a good partnership with both our customers and suppliers. We invest our energy and knowledge in constant development and progress. We understand the ever-present demand for fast, high-quality, energy- and cost-efficient solutions, therefore we constantly strive to find complex and optimal answers to the most demanding challenges of mechanical and technological systems.

Given the long tradition and the number of completed projects, we decided to go one step further and offer our customers a complete integrated service and provide them with assistance and advice from formation of the idea to the final realization.

Tradition, valuable experience acquired in numerous projects, continuous investment in human resources and attracting skilled personnel enable us to guarantee our customers the completion of commissioned projects at the highest level and to the maximum degree of reliability; we particularly welcome demanding projects, which give us the opportunity to demonstrate our expertise and level of skill in offering optimal solutions.

We are in the market with the whole range of engineering services “from an idea to its execution”.





## TRUST US THE COMPLETE IMPLEMENTATION OF PROJECTS

Rich experience of successfully completed projects and a wide range of experienced experts enable us to perform quality, professional, efficient solutions of the most demanding installation projects.

Each successfully implemented project increases the pool of knowledge and experience within experienced and coordinated teams from project design to implementation.

Feedback from many previous projects ensures the supply and installation of quality materials, professional and reliable execution and management of deadlines and costs within the agreed framework.

An integrated approach allows us to constantly support a wide range of our own experienced experts (design, implementation, technology, validation) from the initial idea to the final realization in all phases of project implementation.

Flexibility and responsiveness in changing requirements, managing deadlines and costs, and finding the most optimal solutions in real time are ensured. We understand the ever-present demand for fast, high-quality, energy- and cost-efficient solutions, therefore we constantly strive to find complex and optimal answers to the most demanding challenges of mechanical and technological systems.

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