

Consulting Engineering • Contracting Engineering • Maintenance Engineering

Contemporary construction of factories of the future and smart buildings are complex engineering tasks. Assuring the quality of project implementation requires a great deal of practical and up-to-date technical expertise and a solid knowledge of the technological sphere.

We are engineers and specialists in various fields, so we can undertake the most demanding projects. We show our customers the fast way to their goals and join them along the way, meeting all their expectations. We partner with the best subcontractors and equipment suppliers, so our customers' investments are always sure to reach the desired added value and return on investment throughout the lifecycle.



We keep our word

Professionalism and responsibility have been the foundations of our engagement since our establishment, along with extensive engineering expertise which we have gained throughout the years. This is the basis that ensures our quality and the best possible guarantee for you - our customers, our partners, and our colleagues.

We are proud of the path we have walked thus far, with over 1,000 projects completed. We keep setting high demands on us which means you can set high demands on us as well. Our professional attitude and persistency in the most demanding of projects has helped us shape a team of competent experts who help us implement even the most complex and extensive projects.

We love projects that require above-average technical solutions and in-depth engineering know-how. If you strive for excellence in your projects, it is exactly the challenge we are looking for. We keep our word, which we have proven time and again, as shown by our reference list and happy customers that have remained our long-term partners.

I can assure you that this will remain unchanged in the future as well.

Jure Božič, CEO

Jan Zorr

Safe, reliable, efficient

Our engineering expertise breathes electrical life into different processes and machinery, ensuring their safety, reliability and efficiency. We are by your side from the initial stages of a project's concept and design through its contstruction and to its safe and efficient operation.

Consulting engineering

- Project documentation design, revision, and review
- Technical supervision of construction

Contracting engineering

- Organisation and implementation of projects from their concept to commissioning
- Equipment supply, parametrising, and start-up
- Handover and training

Maintenance engineering

- Preventive and diagnostic audits of equipment
- Spare and replacement parts
- Refurbishments and interventions

Fields of expertise

Industrial processes

Ex environments, chemistry, pharmacy, minerals processing, processing industry, MV/LV equipment, measuring & regulating equipment, automation (PLC, DCS), functional safety (SIL)

Industrial power supply

Transformer substations, power generation with RES and CHP, energy storages, power distribution, electrical energy quality, electric motor drives

Infrastructural facilities

Power and gas supply, water distribution, sewerage system, logistics, MV/LV equipment, measuring/regulating equipment, automation (PLC, RTU)

Complex buildings

Manufacturing facilities, offices, public facilities, server rooms, MV/LV equipment, smart installations (KNX), automation (BMS)

Largest project



The largest project completed is the design and implementation of electrical installation technology in the pharmaceutical industry (Krka). We invested over 6,200 man-hours in this project which incorporates 200 motors, 35 autonomous devices (centrifuges, driers, etc.) and 3,800 measuring & regulating elements, all of which are made for Ex environment. The equipment is connected by means of 200 km of cables and 60 km of pneumatic tubes, while the project also comprises over 100 remote (RIO) substations with a total of 4,300 I/O signals and over 70 devices with ProfibusDP communication.

Largest project abroad



Knauf Insulation is a rock mineral wool manufacture that does not sell only their insulation products but also their technology. In collaboration with them, we set out on foreign markets, such as Croatia, Czech Republic, Slovakia to an even greater extent Russia and Kazakhstan, where a chain of six integrated lines for the production of rock mineral wool have been developed in recent years.

Establishment

Jure Božič, Janez Kokalj, and Brane Bevc decide to establish the company. Backed by years of experience in complex engineering projects of the company Belinka, they start to undertake projects for other customers.

Onset of project implementation

Consulting engineering is joined by project implementation, upgraded through applicative knowledge which plays a crucial part in such projects.

Acknowledgements for professionalism and entrepreneurial spirit

Following a steep growth, our company is ranked among dynamic Slovenian companies with above-average growth. We acquire the Certificate of Security System Design Licence, and four of our engineers become authorised security system engineers.



Certificate of Ex equipment installation and maintenance

Successful work and years of experience in the sphere of explosion protection is complemented with the certificates of electrical and non-electrical Ex equipment installation and maintenance.

 Award of SCE for outstanding achievements in engineering

Jure Božič is presented with the award of Slovenian Chamber of Engineers for outstanding achievements in electrical engineering, more specifically, for the development and introduction of modern engineering practice regarding



 $electrical\ installations\ in\ explosive\ atmospheres.$

Thousand projects implemented

We implement our thousandth project which involves the construction of a wind tunnel which is part of the crosscountry skiing facility at the Planica Nordic Centre.



Successful introduction of BIM (Building Information Modelling) technology

Our team is trained to use the new tool DDS-CAD Electrical and work methods are updated, which enables our customers to optimise their expenses in construction and maintenance of implemented projects.

2015

2008

2009

2010

1990

1993

1997

2017

2020

Solid technical base



Our experts share their knowledge with a wider professional sphere, either through professional articles in specialised magazines or as lecturers in professional training courses. We are actively involved with the Slovenian Chamber of Engineers and various professional. We advocate the stable growth of the company which is a solid foundation for our future business. High-level technical knowhow is the backbone of all our engineering services, so we make sure that we continue improving our team's general, technical as well as organisational and entrepreneurial knowledge. Aside from attending training courses at home and abroad, we make sure that regular internal trainings remain a key element of our business processes.



ISO 9001 certificate

The ISO 9001 certificate verifies that to us, customer satisfaction is our key value and the highest goal of what we do.

Our references





























ELSING d.o.o.

www.elsing.si

Jazbečeva pot 20 1231 Ljubljana Črnuče, Slovenia Tel. +386 1 56 10 450