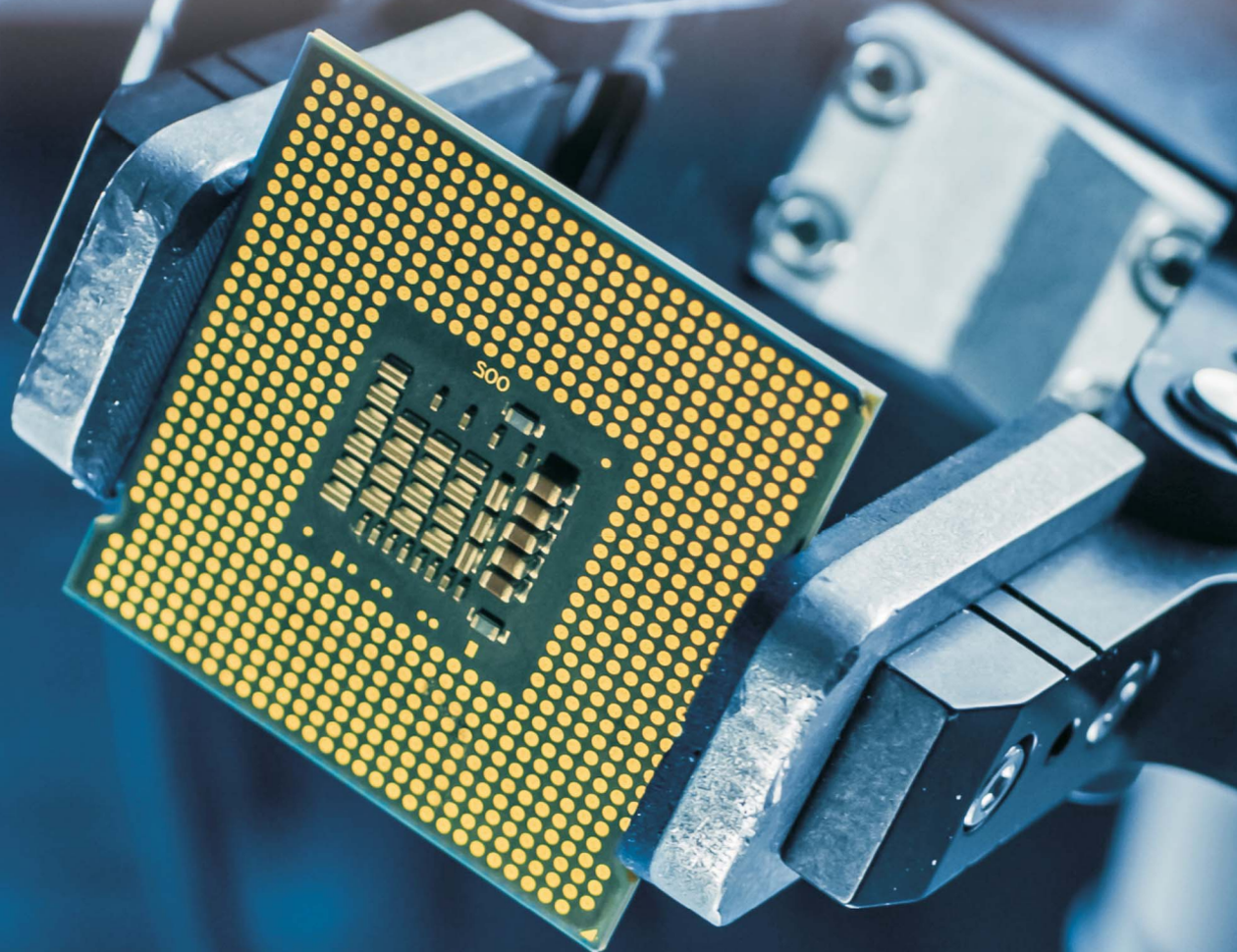




**ELECTRICAL AND ELECTRONIC  
ASSOCIATION  
OF THE CZECH REPUBLIC**



**DIRECTORY  
2021**



# Smart solutions for electricity metering and EV charging

## The smart meter rollout in Germany is in full swing and Central Europe is starting as well



Do you want to know more?  
Our solution is also part of it!

### Interoperability

- ⊗ Interchangeability of metering and communication devices on the grid

### Smart solutions for every region

- ⊗ Meter solutions with radio and wireless modules supporting multiple communication protocols

### ⊗ Why our solution?

1. Energy providers need remote and automated meter readouts.
2. We solve customers demands in connection with development of smart grids.
3. Implementation of contemporary customer solutions is slow, costly and requires special knowledge.
4. There is no need to exchange meters when changing communication.
5. Easy data access motivates the final consumer to economical behaviour.

### ⊗ Advantages

- + already certified, standardized product
- + modern design
- + supporting multiple communication protocols through exchangeable modules
- + updatable communication software
- + support of easy hardware changes on site by means of modular solutions

### Superior data security

- ⊗ Strong data protection according to standards of the German BSI
- ⊗ Our solutions enables data verification through the ELA Blockchain platform



LOGAREX Smart Metering, s.r.o.

Podnikatelská 539  
CZ 190 11 Praha 9 - Běchovice  
www.logarex.cz  
info@logarex.cz



QUALITY  
COMPETENCE  
INGENUITY  
RELIABILITY  
FAIR PRICE  
PERFORMANCE  
EXPERIENCE



## BOARD OF DIRECTORS

**Jiří Holoubek** / President of the Association  
– Member of the Research, Development and Innovation Council  
– Member of the Board, Confederation of Industry of the Czech Republic  
– Statutory Director, LJ FUTURE a.s.  
**Otto Daněk** / Vicepresident of the Association  
– Chairman of the Board of Directors, ATAS elektromotory Náchod, a.s.  
**František Hýbner** / Vicepresident of the Association  
**Pavel Prior** / Vicepresident of the Association  
**Roman Schiffer** / Vicepresident of the Association  
– CEO, OEZ s.r.o.  
**František Hála** – Chairman of the Board of Directors, TESLA, akciová společnost  
**Jiří Konečný** – Chairman of the Board of Directors, ELKO EP, s.r.o.  
**Michal Mika** – Director, LOGAREX Smart Metering, s.r.o.  
**Michal Nevěřil** – CEO, Pilz Czech s.r.o.  
**Martin Němeček** – Local Motion Business Manager, ABB s.r.o.  
**Tomáš Papírek** – Member of the Board of Directors, DELONG INSTRUMENTS a.s.  
**Romana Špačková** – Chairman of the Board of Directors, Minerva Boskovice, a.s.

## HONORARY MEMBERS OF THE BOARD

**Stanislav Adamec** – CEO, FVE BS s.r.o.  
**František Hrda** – Minerva Boskovice, a.s.  
**Pavel Kafka** – President, Czech Management Association

## SUPERVISORY BOARD

**Stanislav Adamec** – Chairman of the Supervisory Board / Managing Director, FVE BS s.r.o.  
**Jiří Kohout** – CEO, Schmitt & Schmitt s.r.o.  
**Dagmar Negrová** – CFO, LOGAREX Smart Metering, s.r.o.

## SECRETARIAT

**Electrical and Electronic Association of the Czech Republic**  
KUTA centrum  
Zelený pruh 95/97, 140 00 Praha 4, Czech Republic

**Jan Prokš** – Director of the Association  
E-mail: proks@electroindustry.cz  
Web: www.electroindustry.cz

## DIRECTORY OF IMPORTANT INSTITUTIONS

### ELA BLOCKCHAIN SERVICES A.S.

**Otto Havle** – Chairman of the Board of Directors  
Zelený pruh 95/97, 140 00 Praha 4, Czech Republic  
Telefon: +420 603 264 179, e-mail: info@elachain.cz, web: www.elachain.cz

### CONFEDERATION OF INDUSTRY OF THE CZECH REPUBLIC

**Dagmar Kuchtová** – General Director  
Freyova 948/11, 190 05 Praha 9, Czech Republic  
Phone: +420 225 279 111, e-mail: dkuchtova@spcr.cz, web: www.spcr.cz

### ELECTROTECHNICAL TESTING INSTITUTE

**Miroslav Vlasák** – Director  
Pod Lisem 129, 171 02 Praha 8, Czech Republic  
Telefon: +420 266 104 111, e-mail: info@ezu.cz, web: www.ezu.cz

### CZECH ACCREDITATION INSTITUTE

**Jiří Růžička** – Director  
Olšanská 3, 130 00 Praha 3  
Telefon: +420 272 096 222, e-mail: mail@cai.cz, web: www.cai.cz



Dear friends, supporters, and partners of the Czech electrical and electronic engineering industry.

Even in this challenging and complicated times for the Czech industry and the whole society, as every year, a new catalogue of The Electrical and Electronic Association of the Czech Republic gets into your hands or on your computers' displays.

I will be pleased if you pay a little attention to it and will return to it in the future again if you need recent information about association's activities and professional and product focus of its member companies. The secretary of the association, whose contact, among other important information, is listed in the catalogue, is a competent intermediary for communication with the external business environment, technical education at all levels, social partners, and last but not least with state institutions. In case of your interest or needs, the association's secretary will provide you with further information concerning the Czech electrical and electronic engineering industry.

The Electrical and Electronic Association of the Czech Republic has been active since 1992 as economically and legally independent employers', and business association

dignifiedly represent individual branches of the Czech electrical engineering industry. As part of the traditional activities arising from its mission, it strives to defend its members' interests and permanently cultivate the entire Czech business environment, in which the electrical engineering industry plays a significant role. Thanks to traditional diversification of its products and services into all sectors, it is one of the most stable in terms of economic results. This phenomenon is also evident in the current time affected by a global pandemic. The Czech electrical engineering industry contributes very positively to the reliable operation of critical infrastructure and energetic and cybernetic security.

The vision of further development of The Electrical and Electronic Association and its member entities is very closely connected with the digital transformation of the Czech industry and the entire national economy. The Czech electronic companies have significant scientific and innovation potential, the results of which we are continually striving to make available to other industries in digital technologies aimed at increasing efficiency and competitiveness. We see the basis for further stable development of electrical engineering companies in this interdisciplinary connection.

I am honoured to assure you, as our partners and customers, on my behalf and behalf of the entire board of directors, that our constant effort is to strengthen further the good name of the Czech electrical engineering industry.

**Jiří Holoubek**

President of the Association

## ČESKÝ INSTITUT PRO AKREDITACI, O.P.S.



CAI is a member of international organizations and a signatory of multilateral agreements



European co-operation for Accreditation (EA)



International Laboratory Accreditation Cooperation (ILAC)



International Accreditation Forum (IAF)

Forum of Accreditation and Licensing Bodies (FALB)

### The Czech Accreditation Institute provides accreditation of:

- ✓ Testing laboratories
- ✓ Calibration laboratories
- ✓ Medical laboratories
- ✓ Certification bodies certifying products
- ✓ Certification bodies certifying management systems
- ✓ Certification bodies certifying persons
- ✓ Greenhouse gases verifiers
- ✓ Inspection bodies
- ✓ Proficiency testing providers
- ✓ Reference material producers
- ✓ Environmental verifiers of EMAS programme

# Industry 4.0 Enablement programme

Leveraging on Smart Industry Readiness Index (SIRI)

**The Industry 4.0 Enablement Programme guides organisations in utilising the Smart Industry Readiness Index (SIRI) to the most effective degree.**

- Understanding of Industry 4.0 and its company specific applicability
- Using SIRI to identify Industry 4.0 readiness level
- Prioritisation of focus areas
- Recognition of latest technologies



Czech

**Add value.  
Inspire trust.**





Writing an introduction for 2021 (now the beginning of December 2020) is very tricky. It is hard to say what will happen in a few months if we do not know what will happen in the coming weeks. The pandemic will not disappear by waving a magic wand, but instead, we will have to learn to live with it and adapt our lives - both professional and private. With a little luck, an available functional vaccine will be launched, but it will take a while before the population can be vaccinated above the critical level.

However, it turns out that not everyone, especially in electrical engineering, is struck. Dependence on one customer proved to be a problem, in the worst case in automotive. However, many electrical sub-industries are in relatively decent condition. I am talking about industrial automation, ICT companies as well as electric power industries. Of course, those who commonly use terms such as digital transformations, Industry 4.0, advanced automation, blockchain, augmented reality, the digital twin, and many more in their vocabulary are and will be much better able to cope with the current crisis. The coronavirus crisis has accelerated what we see in the industry - digitally transformed companies are more competitive and more resilient to unexpected shocks.

For 2021, therefore, we expect a slow and cautious return to the way we were thoroughly accustomed to a year ago, with the current increasing efforts in digital transformation. In this situation, it turns out that the membership in The Electrical and Electronic Association of the Czech Republic brings to access to the exclusive know-how in the area of digital transformation and, as the icing on the cake, the possibility of using the world's unique public blockchain.

With the Association, you gain professional know-how, valuable contacts and an ethical lobby in the industry. We enable our members to participate in creating new legislative standards in working in professional groups and other activities. We support ethical business, and we also actively subscribe to the Confederation of the Industry of the Czech Republic Code of Ethics. The statutes and program statement govern our activities; these documents are published on the association official website [www.electroindustry.cz](http://www.electroindustry.cz).

I want to introduce you to the necessary range of services we provide to our members in the following lines.

## **BUSINESS AREA**

### **We support the pro-export activities of member companies**

We pursue a liberal policy and actively support the removal of non-tariff and technical barriers to trade. We provide presentations of the Association and accompanying programs at domestic and foreign trade fairs, exhibitions and conferences. We are founding members of the Trade Fair Committee of the Confederation of Industry of the Czech Republic. We propose electrical engineering fairs to the list of events supported by the state. We organize joint Czech stands and allow those members of the Association who do not exhibit directly to use the Association's stand free of charge. We participate in, and we also organize, business missions, cooperate with partner electrical engineering associations and look for your business opportunities. We maintain contacts with relevant embassies and foreign partners. We negotiate with trade fair administrations, which organize exhibitions and fairs in electrical engineering, discounts and other benefits for our members.

### **We promote our members**

We publish a catalogue of member organizations E1A DIRECTORY, which is distributed abroad and handed over to foreign embassies in Prague and Czech business and economic departments around the world. The catalogue of member organizations is a printed version of our website [www.electroindustry.cz](http://www.electroindustry.cz) and serves as initial information about the Czech electrical industry and its companies.

### **We oversee the market**

We are developing activities that serve for more effective market surveillance by the relevant national authorities in the Czech Republic. On this, we are cooperating with other initiatives throughout Europe and supporting the broadest possible application of this new framework.

## **We organize conferences**

We inform experts about what is happening in the electrical engineering industry through professional conferences, where leading experts discuss current issues and topics. We connect the activities of the sector and universities, not only in the Czech Republic. We have participated in the work of the Industry and Universities Forum.

### **We hold general meetings**

Our General Assembly, which is held twice a year, is a prestigious meeting of our members with industry representatives, state administration, representatives of the Confederation of Industry of the Czech Republic and other relevant partners. It is a networking platform that complements the professional program and informal meetings. Our essential, regular guests include representatives of the Ministry of Industry and Trade, TAČR, EZÚ, ÚNMZ, ČIA, MŠMT, MPSV, ČSSZ and others.

### **We buy energy centrally for our members**

As a central client on the commodity exchange, we buy electricity and gas for our members. Thanks to the leverage effect of the great demand, we achieve exciting prices. Besides, the whole process is straightforward, transparent, and meets the Public Procurement Act's conditions.

### **Research and development – projects, grants & subsidies**

E1A has been a partner and recipient in several grant programs and is available to its members as an advisory body, partner and helper in finding suitable contacts at the Ministry of Industry and Trade, the Ministry of Labor and Social Affairs, Technology Agency of the Czech Republic or CzechInvest. We know about the upcoming challenges and inform members about them in time, we are actively looking for opportunities to get involved. We advise member companies with tax deductions for research and development.

### Testing and accreditation

We work closely with the Czech Accreditation Institute in formulating requirements for technical requirements for products and specific projects with the Electrotechnical Testing Institute.

### We know what is happening in the (electrical) industry

We have information from companies, and together with regular press monitoring, we know about all the important events in our field. Of course, we pass the information on to the membership base.

### We monitor public contracts in the field of electrical engineering, electronics and IT

We check all newly announced public contracts in the Czech Republic and Slovakia, we sort, filter and send them daily to member companies.

### We launched the first industrial blockchain

You can join our trusted platform, made up of many entities in the Czech Republic and beyond, for free and build your own business on it. The openness of the system, together with the credibility of the entities involved, makes it possible to use the blockchain as a private and public authority. And don't forget that there is no information stored in the blockchain, so we do not encounter data security, personal data, or document classification.

### For a robot – “Jak na robota”

Do you need useful contacts for your automation project or to consult the reality of robot deployment? With our “Jak na robota” application (App Store / GooglePlay), you will quickly clarify your task's fundamental characteristics, and the application will recommend suitable suppliers.

### Membership in E1A will provide you with access to all services of the Confederation of Industry and Transport of the Czech Republic

We are important members of the Confederation of Industry of the Czech Republic. Thanks to this, our members can participate in business missions with the country's highest representatives and use a wide range of contacts or, for example, raise comments on all legislation in preparation in the Czech Republic and the EU. You will learn about the planned legislation before the competition. The Association is a mandatory comment point – we are working on expert committees to prepare new legislation.

### EMPLOYER AREA

#### Social peace

According to Act No. 2/1991 Coll. on collective bargaining, we negotiate with trade unions, as amended, for member organizations that give their consent. We have a social dialogue with the KOVO Trade Union and conclude a higher-level collective agreement. In this way, we help our members to ensure social peace. We are completing a cooperative agreement for 2021 just these days (December 2020).

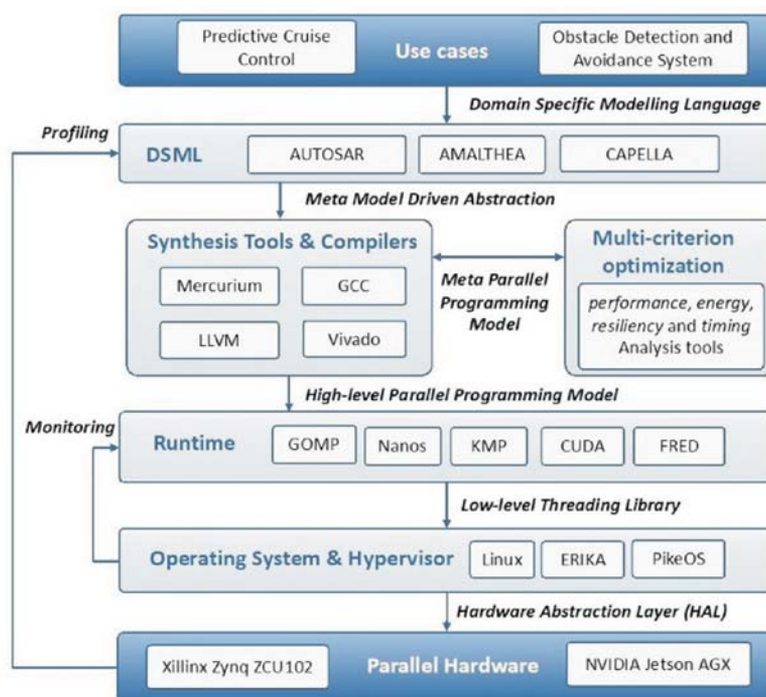
#### Education and training

We search for and implement projects with state support in human resources, and we help member entities with their acquisition and implementation. We support both students and teachers, especially at secondary schools.

**Jan Prokš**, Director of the Association



In frame of the AMPERE international consortium, the SYSCO company, the member of the Electrical and Electronic Association of the Czech Republic, takes part in the development of a new generation of software for cyber-physical applications. The software eco-system relies on a certified PikeOS operation system developed in the Czech Republic as well.



[ampere-euproject.eu](http://ampere-euproject.eu)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 871669.



# Ready for Industry 4.0

Test yourself at [www.firma4.cz](http://www.firma4.cz)

Self-learning robots

Intelligent machine vision

Inter-machine communication M2M

Virtual models and physical system simulations

Automatic situation recognition and prediction

Optimization of energy intensiveness and diversification of energy sources

Personalized on-line mass production affected by customer input

Product identification during production, usage until the end of lifetime

Collaborative robots

Integration of engineering operations within the complete value chain

A Person – a full-featured component of the value creation chain even with a high ratio of digitization

Autonomous decision-making subsystems



The EIA blockchain is a world-unique blockchain project, which is being built together by a community of companies and state institutions for their needs as a trusted platform for industry and commerce and as a public authority for digital property registration.

We are pleased that, in addition to companies, state administration institutions have also shown interest in joining the project. The Ministry of Industry and Trade, for example, has already set up its node. The Confederation of Industry also installed its node, even in the top ten participants.

Last year, the Czech Chamber of Commerce or the certification company TÜV SÜD also launched its node. It is a signal to us that the professional public considers blockchain to be an essential technology associated with the digital future of industry and services in the Czech Republic. In January 2021, the EIA blockchain network already has almost thirty nodes, which ranks it among the largest commercial blockchain networks in the world (except the cryptocurrency network). The EIA blockchain is equipped with adequate monitoring, billing and other services; we are continually updating the defence against cyber-attacks.

Last year we also managed the first breakthrough abroad. The EIA Blockchain is integrated into the WISE-SaaS industrial platform of Advantech Co., one of Taiwan's leading technology companies. In addition to the Blockchain Notarius® service (in Chinese), we offer the use of a blockchain to provide IoT communication or communication via industrial buses. There is also interest in applications of detecting counterfeit covid vaccines or verifying data in telemedicine. These are all cases of applications that will become more common with the development of Industry 4.0. Even more so than today, data will be money, and blockchain will ensure that you are not deceived.

However, the EIA blockchain was created mainly for companies in the Czech Republic. We launched several pilot projects last year, and interest is still growing. The EIA blockchain is not just a blockchain behind the Blockchain Notarius® application. Several other independent blockchain solutions can run on the platform. Besides, each of them can have specific properties suitable for your application. It is an opportunity for you who want to use this technology of the future in your commercial projects. Another unique feature of this platform is creating a blockchain representing an independent public authority for digital ownership verification. Every node owner of our network can become a verifier and a part of this authority. For example, this authority will ensure that no one falsifies certificates, invoices, declarations, or other documents issued by you.

The platform is developed and managed by ELA Blockchain Services a.s. which was founded in June 2019 by the Electrical and Electronic Association of the Czech Republic and is wholly owned by it. Provide you with the necessary information, support, and development environment for your application. It has a so-called sandbox, a test blockchain with one node, on which development can begin. It will also lend a non-public test blockchain network for further development.

Blockchain is the future of industry and services. Representatives of the Electrical and Electronic Association of the Czech Republic and ELA Blockchain Services a.s. are proud to have been able to offer this technology to members of the Electrical and Electronic Association and other interested parties. Take advantage of this offer and do not miss the opportunity to be among the first to use blockchain. It will soon be a substantial competitive advantage.





**ELECTRICAL AND ELECTRONIC  
ASSOCIATION OF THE CZECH REPUBLIC**

Zelený pruh 95/97, 140 00 Praha 4  
Czech Republic  
E-mail: [ela@electroindustry.cz](mailto:ela@electroindustry.cz)  
Web: [www.electroindustry.cz](http://www.electroindustry.cz)

Engineering	Office and computing machinery	Electric motors, generators and transformers	Electricity distribution apparatus	Insulated wire and cables	Lighting equipment	Other electrical equipment	Electronic components	Radio, TV and communication equipment	Consumer electronic goods	Medical instruments	Measuring instruments and appliances	Industrial process control equipment	Trading company	Special services	Assembly activities
-------------	--------------------------------	--	------------------------------------	---------------------------	--------------------	----------------------------	-----------------------	---------------------------------------	---------------------------	---------------------	--------------------------------------	--------------------------------------	-----------------	------------------	---------------------

List of companies

Main activity fields of the company

ABB s.r.o.	x		x	x	x	x	x				x	x		x	
Almeto s.r.o.			x		x	x	x						x	x	
ALPS Electric Czech, s.r.o.						x	x								
ATAS elektromotory Náchod, a.s.			x												
Balluff CZ s.r.o.						x						x	x		
Blumenbecker Prag s.r.o.	x		x				x					x	x		
CEITEC – Central European Institute of Technology	x	x	x	x	x	x	x	x	x	x	x	x		x	
Dasonele a.s.													x	x	
DELONG INSTRUMENTS a.s.	x					x					x				
ejoin CZ s.r.o.						x									
ELCOM, a.s.	x	x	x			x	x				x	x		x	
ELKO EP, s.r.o.				x	x	x		x	x		x			x	
ELSO PHILIPS SERVICE spol. s r.o.		x									x		x	x	
ENGIE Services a.s.			x	x		x						x		x	x
EPLAN ENGINEERING CZ, s.r.o.	x													x	
ETD Transformátory, a.s.			x			x									
Exponex s.r.o.														x	
Faculty of electrical engineering CTU in Prague														x	
Faculty of Electrical Engineering and Communication Brno University of Technology	x		x	x	x	x	x	x	x	x	x	x		x	
Faculty of Information Technology BUT	x													x	
Faculty of Mechatronics, Informatics and Interdisciplinary Studies at the TUL			x	x		x	x	x			x	x			
FCC průmyslové systémy s.r.o.	x										x	x	x		
FCC PUBLIC s.r.o.														x	
FLOWBOX s.r.o.												x			
FVE BS s.r.o.														x	
GIVERSDON s.r.o.														x	
Hager Electro s.r.o.				x							x		x	x	
HEDO Praha s.r.o.														x	
Helukabel CZ s.r.o.					x										
Hensel, s.r.o.															



**ELECTRICAL AND ELECTRONIC  
ASSOCIATION OF THE CZECH REPUBLIC**

Zelený pruh 95/97, 140 00 Praha 4  
Czech Republic  
E-mail: [ela@electroindustry.cz](mailto:ela@electroindustry.cz)  
Web: [www.electroindustry.cz](http://www.electroindustry.cz)

Engineering	Office and computing machinery	Electric motors, generators and transformers	Electricity distribution apparatus	Insulated wire and cables	Lighting equipment	Other electrical equipment	Electronic components	Radio, TV and communication equipment	Consumer electronic goods	Medical instruments	Measuring instruments and appliances	Industrial process control equipment	Trading company	Special services	Assembly activities
-------------	--------------------------------	--	------------------------------------	---------------------------	--------------------	----------------------------	-----------------------	---------------------------------------	---------------------------	---------------------	--------------------------------------	--------------------------------------	-----------------	------------------	---------------------

List of companies

Main activity fields of the company

IMA s.r.o.	x														
Ing. František Hýbner												x		x	
Ing. Kateřina Decknerová														x	
KOPOS KOLÍN a.s.						x							x		
KPB INTRA s.r.o.						x									
LOGAREX Smart Metering, s.r.o.											x				
MESING, spol. s r.o.	x					x					x	x		x	
MINERVA BOSKOVICE, a.s.	x					x						x	x	x	
Misterine s.r.o.															
ModemTec s. r. o.						x					x				
Moog Brno s.r.o.	x		x	x		x					x		x		
OEZ s.r.o.	x		x	x											x
PHOENIX CONTACT, s.r.o.				x	x	x					x	x	x		
Pilz Czech s.r.o.						x						x	x	x	
PZK BRNO a.s.					x	x		x						x	
RCD Radiokomunikace a.s.									x						
ROmiLL MICROWAVE s.r.o.						x								x	
SALTEK s.r.o.						x									
Schmitt & Schmitt s.r.o.														x	
SOPO s.r.o.														x	
SpeechTech, s.r.o.															x
Secondary School of Informatics and Communications															x
SYSGO s.r.o.	x						x	x		x	x	x		x	
TDK Electronics s.r.o.															
TES VSETÍN s.r.o.	x						x	x				x		x	
TESLA, akciová společnost	x						x	x	x	x	x		x	x	
Trustius Blockchain s.r.o.												x	x	x	x
TVF s.r.o.														x	x
Veletrhy Brno, a.s.															x
ZPA Smart Energy a.s.															x

**ABB s.r.o.**[www.abb.cz](http://www.abb.cz)

Vyskočilova 1561/4a  
140 00 Praha 4  
Czech Republic  
**P:** +420 800 312 222  
**E:** kontakt@cz.abb.com

ABB ([www.abb.com](http://www.abb.com)) is a leader in power and automation technologies that enable utility, industry, and transport and infrastructure customers to improve their performance while lowering environmental impact. The ABB Group of companies operates in roughly 100 countries and employs about 140,000 people. The company has been present in the Czech Republic since 1970 and today employs more than 3,400 people. ABB operates in 8 locations. The Czech ABB can use the international know-how and the latest results of the research and development achieved by the global company. It offers its customers a value added in the form of a strong base of its own engineering and service centres and long-standing experience of traditional Czech producers. Nowadays ABB s.r.o. has five divisions: Power Products, Power Systems, Discrete Automation and Motion, Low Voltage Products, Process Automation.

**Employees:** 3,400**Almeto s.r.o.**[www.almeto.cz](http://www.almeto.cz)

Žejdicova 681  
588 13 Polná  
Czech Republic  
**P:** +420 606 743 242  
**E:** almeto@almeto.cz

We deliver components for electrical engineering projects – noise-suppressing filters, ferrite cores, reactors, transformers, CuSn wires. Besides this, we offer cable harnesses, condensers, RC units, PWM regulators, HV igniters, varistors, compensation condensers, coils.

**Annual sales:** 21.5 mil. CZK**Employees:** 6**ALPS Electric Czech, s.r.o.**[www.alps.cz](http://www.alps.cz)

Sebranice 240  
679 31 Sebranice  
Czech Republic  
**P:** +420 516 490 111  
**E:** jobs@alps.cz

Our company is OEM manufacturing company. We can assembly any electrical parts or products including supplying of all components (incl. plastics), if required. Our goal is to supply our customers with top quality products or services on the very competitive prices. We can offer big flexibility on level of production. Our way is to find the cheapest location for production, where the high quality of production can be reached. We have been driven by ISO 9001 quality since 2001, ISO 14001 since 2002 and automotive standard ISO TS 16 949. We also holds several automotive certifications.

**Annual sales:** 1,600 mil. CZK**Employees:** 400**ATAS elektromotory Náchod a.s.**[www.atas.cz](http://www.atas.cz)

ATAS elektromotory Náchod a.s.

Bratří Čapků 722  
547 30 Náchod  
Czech Republic  
**P:** +420 491 446 111  
**P:** +420 491 446 219  
**E:** marketing@atas.cz

The company ATAS elektromotory Nachod a.s. was established in 1928. Company is producing induction motors up to 1 kW, DC motors up to 1,5 kW, gear motors, EŇ motors, resolvers, axial and radial fans, stamping tools, dies for diecasting of plastic and aluminium alloys.

**Annual sales:** 500 mil. CZK**Employees:** 350

www.balluff.cz

Balluff CZ s.r.o.

**BALLUFF**

**Annual sales:** 350 mil. CZK  
**Employees:** 32

Pelušková 1400  
 198 00 Praha 9  
 Czech Republic  
**T:** +420 281 000 666  
**E:** obchod@balluff.cz

www.blumenbecker.cz

Blumenbecker Prag s.r.o.

ENGINEERING: projects for automation systems of technological processes, programming of control systems and visualization, regulated drives, robotic cells (welding, camera viewing), off-line simulation of robotic lines, structured industrial networks, electro design, technical support, training. System integrator partner of SIEMENS, ROCKWELL and PHOENIX CONTACT for industrial automation, KUKA for robotics. Certificate DIN EN ISO 9001:2008. SALE: all needed into low-voltage control cabinets, cables, all components for SIMATIC and PROFIBUS of SIEMENS, SIEMENS drives of all outputs, all components for field bus INTERBUS, ETHERNET, PROFINET of PHOENIX CONTACT. Sales of new and refurbished KUKA robots, service and spare parts. Wide range of welding equipment (welding machines, accessories, consumables and auxiliary materials, quick repairs of burners and burner sets), operator panels SWAC.

**Annual sales:** 570 mil. CZK  
**Employees:** 134

**B.**  
**BLUMENBECKER**

Počernická 96  
 108 00 Praha 10  
 Czech Republic  
**P:** +420 225 511 111  
**E:** info.cz@blumenbecker.com

www.ceitec.vutbr.cz

CEITEC BUT – Central European Institute of Technology

CEITEC – Central European Institute of Technology is a joint project of the Brno University of Technology, Masaryk University and five other partner institutions in Brno. This top project to build a modern scientific research infrastructure – CEITEC – is founded on the mutual synergies of seven research programs. Brno University of Technology is responsible for two of these, which given their size and expertise are very important programs, for which modern laboratories will be built and equipped, including clean rooms of the highest class, at the Pod Palacky Vrch Campus of the Brno University of Technology: Advanced Nanotechnologies and Microtechnologies, Advanced Materials.

**Annual sales:** 50 mil. CZK  
**Employees:** 200



Technická 3058/10  
 616 00 Brno  
 Czech Republic  
**P:** +420 541 146 130  
**P:** +420 541 146 161  
**E:** info@ceitec.vutbr.cz

www.dasonele.cz

Dasonele a.s.

We are a growing company with a young team and fresh ideas which we try to develop further in order to reach more and more effective results of our projects. Our team counts with more than 10 years of experience in various fields and therefore we are sure we can be a beneficial member of your team. In the spirit of our motto "simply easier access to information", we develop products which will enable you to get any information from a field you choose in a very effective way.

**Annual sales:** 1,800 mil. CZK  
**Employees:** 8

**dasonele**  
 prostě jednoduše přístup k informacím

Šlejnická 1547/13  
 160 00 Praha 6  
 Czech Republic  
**P:** +420 233 101 100  
**E:** info@dasonele.cz

**DELONG INSTRUMENTS a.s.**[www.delong.cz](http://www.delong.cz)

Palackého tř. 153b  
612 00 Brno  
Czech Republic  
**P:** +420 549 123 511  
**E:** info@delong.cz

Since 1992, the Czech company Delong Instruments has been active in R&D of transmission electron microscopes, electron-optic systems, electron guns and other high-tech devices in the field of micro and nanotechnologies. Delong Instruments focuses on the development and production of low voltage electron microscopes LVEM 5 and LVEM 25 and Schottky electron gun DIGUN. The company is also well-known for its unique customer and OEM solutions (e. g. complex mechatronic systems for laser applications) and as a supplier of customized special components (such as vacuum components or components for X-ray microscopy sources) made from the first draft up to the final device. For its expertise, DI is a favoured partner in large international projects.

**Annual sales:** 250 mil. CZK  
**Employees:** 90

**ejoin CZ s.r.o.**[www.ejoin.cz](http://www.ejoin.cz)

K Pasekám 2984/45  
760 01 Zlín  
Czech Republic  
**T:** +420 732 534 344  
**T:** +421 949 605 967  
**E:** info@ejoin.cz

Our company has been a part of a consortium involved in energetic and renewable resources since 2010. This consortium owns and runs renewable resources in the capacity of 20 MW. Besides that we also own local distributional web of charging stations. Our consortium also realized a construction of photovoltaic and water power stations in numerous countries of European union with total power of more than 25 MW. Knowledge we gathered throughout the years of experience is one of our biggest advantages. We develop and produce our own charging stations, which means we are able to react to any of our clients requirements as well as always changing market. Our vision and goal is to create international (global) web of charging stations that will solve the increasing need of electric energy for cars. We want to prove to skeptics that charging stations and electric cars are not only things of bigger cities and that it excludes potential customers of smaller ones. One of our goals is their strategic placement in places usually visited by larger groups of people such as shopping malls, fast food restaurants and turist destinations, making our chargers always available. But we also realize that it's something new, so people need the best access to our services. That is why we offer the shopping malls an option to link our paying system with their loyalty program or payment for goods.

**Annual sales:** 0.5 mil. CZK, **Employees:** 2

**ELCOM, a.s.**[www.elcom.cz](http://www.elcom.cz)

Lomnického 1705/9  
142 00 Praha 4  
Czech Republic  
**P:** +420 558 279 888  
**P:** +420 558 279 999  
**E:** info@elcom.cz

ELCOM, Inc. has been making business in the field of power electrical engineering, energy engineering, virtual instrumentation and it is divided to the five divisions. Division of Applied Electronics has been working on research, development and production of special power electronic devices for railway, testing and means for quality of electricity improvement. Division of Drives and Motors is specialized workplace for delivering of electromotors and whole regulated drives, mainly in explosion-proof design. Division of Realization and Design specializes in compensations and substation for low and high voltage levels. Division of Manufacturing serves as a production and material-logistic unit for all other division. Division of Virtual Instrumentation was founded in Science and Technological Park in Ostrava. It provides services in the system integration, designing and delivering of measuring and testing workstations that are based on virtual instrumentation.

**Annual sales:** 300 mil. CZK  
**Employees:** 150

**ELKO EP, s.r.o.**[www.elkoep.cz](http://www.elkoep.cz)

Palackého 493  
769 01 Holešov - Všetuly  
Czech Republic  
**P:** +420 573 514 211  
**P:** +420 573 514 213  
**E:** elko@elkoep.cz

The primary products of our company for 24 years has been electronic relays, whose production is in second place in Europe. Other important products include installation devices for protection and switching, RF Control our wireless control system and intelligent iNELS wiring, including enhanced versions of iNELS Multimedia. We are currently certifying new products for Internet access to IoT. For several years, our company has built and certified a quality management system to ISO 9001 standards and environmental management systems to ISO 14001 certification standard. In 2012, ELKO EP was awarded as the company of the year in the Zlín Region, in 2016 it was awarded the Global Exporter of the Year. Our products have also gained several famous recognition's, such as Gold Amper 2011 for RF Touch, Gold Product Award from the Electrical Engineering Fair 99 – Ostrava for the SMR Multifunction Relay and the Grand Prix for iNELS Multimedia at Electron 2011. The founder and owner of the company Jiří Konečný received the title of Technological Entrepreneur for 2004, included within the 5 most successful entrepreneurs in the Czech Republic for 2016, this year he was recognized as the Smart City 2017 Personality. For work including installing Lara players in one of the most luxurious tropical resorts of Velaa Private Island in the Maldives, or lighting management at the Ferrari sports showroom in Dubai.

**Annual sales:** 20 mil. EUR, **Employees:** 240

[www.elseo-group.cz](http://www.elseo-group.cz)

## ELSO PHILIPS SERVICE spol. s r. o.

ELSO-PHILIPS SERVICE spol. s r. o. is 100% Czech private company without any foreign capital. Our company is distributor or system partner of brand name products like ASSEMBLÉON, PHILIPS, OLIVETTI, HEWLETT PACKARD and FLUKE. We are concentratig on complex sophisticated projects for state organisations like Ministries, hospitals, banks, VZP, education and foreign companies. We are suppliers of information technology and SMT technology for instance for VZP, hosital Královské Vinohrady, hospital Benešov, Czech Army, Slovak Army, Project Comenius, Ministry of Health, UZIS, company TOYOTA, BRAUN medical, PHILIPS etc.



**Annual sales:** 400 mil. CZK

**Employees:** 25

Kladenská 1879/3  
160 00 Praha 6  
Czech Republic

**P:** +420 235 355 991

**P:** +420 235 350 353

**E:** petr.svoboda@elseo-group.cz

[www.engie.cz](http://www.engie.cz)

## ENGIE Services a.s.

ENGIE offers project and energy consulting, electrical installations in the industrial and energy sectors, smart building technologies, complete realization of plants, engineering, automation, and technical facility management. We run our own facilities for manufacturing switchboards up to 1000 V. We also provide maintenance services, facility management and energy services to enhance energy efficiency for our clients.



**Annual sales:** 1,287.7 mil. CZK

**Employees:** 352

Lhotecká 793/3  
143 00 Praha 4  
Czech Republic

**T:** +420 267 054 909

**E:** info.cz@engie.com

[www.eplan.cz](http://www.eplan.cz)

## EPLAN ENGINEERING CZ, s.r.o.

EPLAN provides software and service solutions in the fields of electrical, automation and mechatronic engineering. The company develops one of the world's leading design software solutions for machine and panel builders. EPLAN is also the ideal partner to streamline challenging engineering processes. Both standardised as well as customised interfaces to ERP and PLM/PDM systems ensure data consistency along the whole value chain. Working with EPLAN means boundless communication across all engineering disciplines. No matter whether small or large enterprises: Customers can apply their expertise more efficiently. EPLAN wants to grow further with customers and partners and pushes integration and automation in engineering forward. Worldwide, EPLAN supports over 51,000 customers with more than 145,000 installations. "Efficient engineering" is the focus. EPLAN was founded in 1984 and is part of the owner-operated Friedhelm Loh Group. The Friedhelm Loh Group operates worldwide with 18 production sites and 80 international subsidiaries. The entire group employs more than 11,500 people and generated revenues of around 2,5 billion in 2017. For the tenth time in succession, the family business has won the accolade "Top German Employer" in 2018. In addition Friedhelm Loh Group was recognized as "Top vocational trainer" according to a study of Deutschland Test and Focus Money.



**Employees:** 30

Dukelských hrdinů 654/34  
170 00 Praha 7  
Czech Republic

**P:** +420 485 161 097

**E:** info@eplan.cz

[www.etd-bez.cz](http://www.etd-bez.cz)

## ETD TRANSFORMÁTORY a.s.

ETD TRANSFORMÁTORY a.s. is designer and manufacturer of both serially produced and special power transformers, chokes, and reactors with its own know-how, complex technologies and special testing equipment in Middle Europe. Transformers have 90 years experience in production mostly under the brand of ŠKODA and satisfied customers all over the world. Production programme: Three-phase regulating oil transformers, power output range 10–350 MVA, nominal voltage up to 420 kV; three-phase non-regulating transformers, power output up to 410 MVA, nominal voltage up to 420 kV; single-phase non-regulating oil transformers with the total power output of the three-phase composition up to 1200 MVA and voltage up to 420 kV; regulating and non-regulating transformers of special manufacturing; auto-transformers of power up to 400 MVA, nominal voltage up to 420 kV; locomotive transformers; furnace Transformers; traction chokes; reactors. Service activities: Modernization; Repair works; High voltage Testing laborator; Accredited electrotechnical testing laboratory. Certificates ISO 9001, ISO 14001, OHSAS 18001, ISO 17025, ISO 3834-2.



Member of International BEZ Group

**Annual sales:** 656 mil. CZK, **Employees:** 194

Zborovská 54/22  
301 00 Plzeň  
Czech Republic

**P:** +420 373 031 508

**E:** etd@etd-bez.cz

**Exponex s. r. o.**[www.exponex.cz](http://www.exponex.cz)

We are offering comprehensive services in the field of marketing communication in focus of event and expo management. Our work is realization of expositions all over the world, organization of fairs, conferences, czech official participation abroad. We are official agent for International Trade Fair in Poznan for Czech Republic.

Janouškova 2015/1a  
613 00 Brno  
Czech Republic  
**P:** +420 547 210 864  
**E:** info@exponex.cz

**Annual sales:** 125 mil. CZK  
**Employees:** 14

**Faculty of Electrical Engineering CTU in Prague**[www.fel.cvut.cz](http://www.fel.cvut.cz)

Technická 2  
166 27 Praha 6 - Dejvice  
Czech Republic  
**P:** +420 224 352 015  
**P:** +420 224 352 016  
**E:** dean@fel.cvut.cz

Faculty provides university education in the bachelor (B.Sc.), master (M.Sc.) and doctoral (Ph.D.) studies. Study programmes offer six majors, like Electrical Engineering and Informatics, Software Technologies and Management, Cybernetics and Robotics ect. Research and development are carried out in the following fields: measurement systems, satellite navigation, acoustic sensors (transducers), advanced radio systems, intelligent decision support and control systems, CIM, robotics, real-time control, modelling and control of dynamic systems, biomedical engineering, sensors and microsystems, design, modelling, simulation and diagnostics of microelectronic and optoelectronic structures, analysis and synthesis of circuits in A/D systems, microwawe and milimeter wawe technology, lighting systems, energy systems, drive control and more. Faculty provides programmes and courses to support futher training and education. FEE offers study programmes for lifelong learning to everyone interested in development in electrical engineering and informatics.

**Employees:** 650

**Faculty of Electrical Engineering and Communication  
Brno University of Technology**[www.feec.vutbr.cz](http://www.feec.vutbr.cz)

Technická 3058/10  
616 00 Brno  
Czech Republic  
**P:** +420 541 146 335  
**P:** +420 541 146 334  
**E:** dekan@feec.vutbr.cz

The Faculty of Electrical Engineering and Communication of Brno University of Technology offers university education in bachelor, master and doctoral study programmes which are focused mainly on the educational areas of Electrical Engineering, Cybernetics, Informatics and Power Engineering. There are also accredited interdisciplinary study programmes of biomedical and audio engineering or cybernetic safety, respectively. The main research and development activities of the Faculty are focused on the following areas of electrical engineering, electronics, communication and control devices: A new generation of electronic communication technologies and communication systems. Electrical technologies, including microelectronic systems and nanoelectronics. Automation technologies and processes, including robotics. Power electrical engineering and electronics. Biomedical engineering.

**Employees:** 350

**Faculty of Information Technology Brno University of Technology**[www.fit.vutbr.cz](http://www.fit.vutbr.cz)

Božetěchova 2  
612 66 Brno  
Czech Republic  
**P:** +420 541 141 144  
**P:** +420 541 141 265  
**E:** info@fit.vutbr.cz

Faculty of Information Technology of Brno University of Technology (FIT BUT) provides education in the bachelor (Bc), master (MSc), and doctoral (Ph.D.) study programmes in Information Technology. Bachelor study programme has a single brang, Information Technology. Master study programme consists of 9 branches, Bioinformatics and biocomputing, Computer and Embedded Systems, Computer Graphics and Multimedia, Computer Systems and Networks, Information Systems, Information Technology Security, Intelligent Systems, Management and Information Technologies, and Mathematical Methods in Information Technology. The applicants for the master studies should have Bc. degree in information technology or similar. Doctoral study programme has a single branch, Information Technology. The applicants for the master studies should have M.Sc. degree in information technology or similar.

**Employees:** 150

[www.fm.tul.cz](http://www.fm.tul.cz)

## Faculty of Mechatronics, Informatics and Interdisciplinary Studies at the Technical University of Liberec

The Faculty of Mechatronics, Informatics and Interdisciplinary Studies was founded in 1995 as a faculty focused especially on areas combining technical disciplines (electronics, control, measuring) with informatics and life sciences (mathematical modelling). At the moment, we provide education at all university levels – from bachelor's to doctoral – and the faculty has accredited rights to perform habilitation and professorship procedures in the disciplines of Technical Cybernetics and Applied Sciences In Engineering. Besides educational activities, the faculty is strongly engaged in the area of sciences and research.

**Annual sales:** 5 mil. CZK

**Employees:** 120



TECHNICKÁ UNIVERZITA V LIBERCI  
Fakulta mechatroniky, informatiky  
a mezioborových studií

Studentská 1402/2  
461 17 Liberec  
Czech Republic

**P:** +420 485 353 240

**P:** +420 485 353 757

**E:** dagmar.militka@tul.cz

[www.fccps.cz](http://www.fccps.cz)

## FCC průmyslové systémy s.r.o.

FCC průmyslové systémy s.r.o. is a technology-oriented trading company, representing important manufacturers of industrial automation and communications equipment. Our portfolio of industrial process control systems and components includes sensor systems, industrial buses, industrial communication devices, industrial process control and telecommunications computer systems based on specialized PCs. An important area of our focus covers machine vision systems applied in factory automation and quality control. Our customers and partners are engineering companies and systems integrators working in the field of control systems, industrial data communications and telecommunications. We are a representative of companies such as ADVANTECH, AAEON and AXUS (industrial computers, data storage systems), DataLogic (machine vision) and Westermo Teleindustri and HMS Industrial Networks (industrial communication). Since 1999, our company employs an ISO-9001:2000 certified quality management system.

**Annual sales:** 80 mil. CZK

**Employees:** 26



Čimická 818/86  
182 00 Praha 8  
Czech Republic

**P:** +420 266 052 098

**E:** info@fccps.cz

[www.odbornecasopisy.cz](http://www.odbornecasopisy.cz); [www.elektro40.cz](http://www.elektro40.cz)

## FCC PUBLIC s.r.o.

FCC PUBLIC Ltd., publishers of technical literature, was founded in 1991 in order to maintain the tradition of very successful Czechoslovak professional journals ELEKTROTECHNICKÝ OBZOR (est. 1910) and ELEKTROTECHNIK (est. 1946) merging this two titles in a new magazine ELEKTRO. FCC PUBLIC now operates a web portal focusing on the electrical industry and related fields (energy, automation, building technology, manufacturing technology, etc.). It traditionally publishes professional magazines ELEKTRO and SVĚTLO in printed and online versions, organizes conferences and seminars. The publisher's web portal ([www.odbornecasopisy.cz](http://www.odbornecasopisy.cz)) not only offers first-hand information, but also makes available electronic versions of printed journals and thematic specials - to anyone, anywhere and anyhow. The Odbornecasopisy.cz domain occupies a leading position in attendance and ranking among similarly focused media sites. The space on the web and in magazines is, besides the usual content, also available for the presentation of companies and as a free tribune for professional discussions or for the communication of reports of professional associations. Since May 2020 it has operated the Elektro 4.0 portal in the [www.elektro40.cz](http://www.elektro40.cz) domain. Its aim is to communicate information on modern trends in industry – with an emphasis on the Industry 4.0 platform.

**Employees:** 8



Pod Vodárenskou věží 4  
182 08 Praha 8  
Czech Republic

**P:** +420 266 052 804

**P:** +420 603 847 023

**E:** public@fccgroup.cz

[www.flowbox.com](http://www.flowbox.com)

## FLOWBOX s.r.o.

At FLOWBOX s.r.o. our mission is to be the supplier of a unique, intelligent solution. As a business, we aim to provide both comfort and top-level service for our customers while fulfilling required financial (business) results. We have a clear vision. We wish to be the backer of a specific energy management solution with a unique customer service approach, while operating not only on the Czech market. We wish to have stable, cost-effective partners and ensure the we can transfer the benefits of these partnerships to our customers. Last but not least, we wish to act effectively when making decisions and to develop our company to the fullest degree possible: both through our satisfied customers and the volume of our successful project implementations.

**Annual sales:** 10 mil. CZK

**Employees:** 6



FLOWBOX

Rakovnická 576  
272 04 Kladno  
Czech Republic

**P:** +420 606 077 110

**E:** info@flowbox.com

**FVE BS s.r.o.**

Engineering services in development of photovoltaic power plants, intermediation of trade and services.

Šedivská 838  
561 51 Letohrad  
Czech Republic  
**P:** +420 602 383 519  
**E:** adamec.stanislav@email.cz

**GIVERSDON s.r.o.**

[www.azcasopis.cz](http://www.azcasopis.cz)



Publisher of the specialist magazine AZ ELEKTRO. Providing advertising services associated with specialized reportages, creating of corporate presentations, as well as graphic designing, preparing and printing of promotional materials or designing and printing of product catalogues.

Veleslavínská 48/39  
162 00 Praha 6  
Czech Republic  
**P:** +420 602 226 270  
**E:** giversdon@email.cz

**Employees:** 2

**Hager Electro s.r.o.**

[www.hager.cz](http://www.hager.cz)



Pražská 238  
250 66 Zdíby  
Czech Republic  
**P:** +420 281 045 727  
**E:** info@hager.cz

Hager, with its German-French roots and headquarters in Blieskastel, Germany, has been a specialist in electrical installations in residential and commercial buildings for more than 60 years. The history of the electrical brand Hager began in 1955, when brothers Hermann and Oswald Hager, together with their father Peter Hager, founded the company as a purely family business. Hager is one of the leaders in modern electrical installations. The flagship of the Hager brand has become mainly home switchboards and modular devices, especially components for safe energy management. The company has more than 1,600 patents and a number of innovations and world premieres. Thanks to successful acquisitions, Tehalit line storage systems have been added to the Hager family since the 1990s. One of the most successful acquisitions in Hager's history took place in 2010, when Berker switches and home appliances were added to Hager's portfolio. In 2020, Hager Electro celebrated 25 years of operation in the Czech Republic. A team of sales, technical and marketing specialists takes care of Czech and Slovak customers.

**Annual sales:** 209 mil. CZK, **Employees:** 25

**HEDO Praha s.r.o.**

[www.hedopraha.cz](http://www.hedopraha.cz)

## HEDO Praha

TECHNICKÉ PŘEKLADY

HEDO Praha s.r.o. is the company focuses on technical translations. We have years of experience in translating both common and uncommon languages. We also offer a significant extra service – our own system for management of translation orders as a perfect tool for you to manage and overview your translations. We specialize in translations of certain technical fields, for which we have outstanding experienced translators with knowledge of both the language and the field. We will translate any type of technical documentation related to your products. The most important aspect of our work is the quality of translation and on-time delivery of translated documents.

Sušilova 15/1506  
104 00 Praha 10  
Czech Republic  
**P:** +420 734 718 801  
**E:** dolezi@hedopraha.cz

**Annual sales:** 4 mil. CZK

**Employees:** 5

[www.helukabel.cz](http://www.helukabel.cz)

HELUKABEL® is a leading international manufacturer and supplier of wires & cables, custom cables, cable accessories, data, network & bus technology and media technology, as well as pre-assembled cable protection systems for robotics and handling systems.

**Annual sales:** 200 mil. CZK

**Employees:** 15

**Helukabel CZ s.r.o.**



Důl Max 39  
273 06 Libušín / Kladno  
Czech Republic

**P:** +420 312 672 620

**P:** +420 312 672 622

**E:** levkova@helukabel.cz

[hensel-electric.cz](http://hensel-electric.cz)

Whenever you think about how to deal with low-voltage electricity distribution in environments where you feel yourself at risk or face great environmental discomfort (dust, moisture, chemicals, UV radiation, high temperature, atmospheric and mechanical effects), HENSEL offers the right solution for you. The products ensuring reliable encapsulation of power distribution and equipment are made in high-quality thermoplastic materials and are tested according to the applicable safety standards EN and IEC. The quality and extreme durability of the products became famous by Hensel soon after the company was founded in Germany in 1931. Currently, the company operates worldwide through subsidiaries or a network of partners. In the Czech Republic, a subsidiary Hensel s.r.o. Already in 1992 and deals with the distribution of Hensel products also design and manufacture of distribution switchboards, socket distribution boards and customized solutions. We are a certified company according to ISO 9001: 2015. We provide our customers with solutions according to the standard ČSN EN 61439, and thus we take responsibility for the design of the switchboard, design verification, assembly, marking (product plate) and for issuing the declaration of conformity. We supply empty distribution boards according to ČSN EN 62208 for customer solutions.

**Roční obrat:** 43 mil. CZK. **Počet zaměstnanců:** 18

**Hensel, s.r.o.**



**PASSION FOR POWER.**

Chelčického 1386  
413 01 Roudnice nad Labem  
Czech Republic

**T:** +420 777 702 603

**E:** prodej@hensel.cz

[www.ima.cz](http://www.ima.cz)

IMA's long-term focus has been to become an independent centre targeting the development and application of microcomputer electronics. Since its foundation in 1992, IMA has been associating a team of partners and employees following the scientific and research base of the formerly state-owned enterprise Tesla ELTOS, a.s. Nowadays, with a team of 85 experts, we are one of the leading suppliers of innovative identification solutions in the Czech Republic; for both private and public sectors. Our NFC- and BLE-based products, as well as special electronics, are successfully delivered worldwide.

**Employees:** 85

**IMA s.r.o.**



Na Valentince 1003/1  
150 00 Praha 5  
Czech Republic

**P:** +420 251 081 097

**E:** ima@ima.cz

[www.hybner.cz](http://www.hybner.cz)

I am a natural person carrying out business in accordance with the Trade Law, not entered in the Companies' Register, with the object of activity being the Manufacturing, trade, and services not included in annexes 1 to 3 of the Trade Law, activity of advisers for organization and economy in the area of company management. I was established as an (officially appointed) expert in terms of the Law no. 36/1967 Coll. regarding official experts and interpreters. I carry out: expert assessments in area of ECONOMICS, sector Prices and assessments with a specialization of MOV of electronics and information technology, and sector Prices and assessments with a specialization of MOV of machines and production facilities; area of ELECTRONICS and area of ELECTROTECHNOLOGY; area of TECHNICAL FIELDS, sector Technical fields (various), with a specialization of assessments and specifications of research and development activities for the purpose of application for business grants. I am registered as opponent in the list of opponents of MIT CR and TA CR for the purpose of elaboration of opponent assessments for industrial research and development tasks in electrotechnology areas; I am a member of the Board of the applied research and experimental development resort program "TIP" established by the Ministry of Industry and Trade, and of the Board of the applied research and experimental development support program EPSILON, carried out by the Technology Agency of the Czech Republic. I can elaborate or provide studies within the areas for which I am established as an officially appointed expert.

**Employees:** 1

**Ing. František Hýbner**

**hybner.cz**

Kostelec u Křížků č. 137  
251 68 Kostelec u Křížků  
Czech Republic

**P:** +420 603 238 238

**P:** +420 603 112 444

**E:** frantisek@hybner.cz

**Ing. Kateřina Decknerová**[linkedin.com/in/kateřina-decknerová-030024170/](https://www.linkedin.com/in/kateřina-decknerová-030024170/)

Zahradní 439  
384 02 Lhenice  
Czech Republic  
**T:** +420 777 826 773  
**E:** katerina@decknerova.cz

HR consulting, training, coaching

**KOPOS KOLÍN a.s.**[www.kopos.cz](http://www.kopos.cz)

Havlíčková 432  
280 94 Kolín  
Czech Republic  
**P:** +420 321 730 111  
**P:** +420 321 730 129  
**E:** kopos@kopos.cz

KOPOS KOLÍN corp. belongs to traditional Czech companies involved in production of electro-installation materials and on the Czech market operates already for many decades. The company has been formed in 1996 and continues what the the Kopus Kablo Kolín, Ltd. had developed. This company was formed after privatization of the Kablo Kolín state enterprise at the beginning of 1990 s, but history of this company goes back even to the first Czechoslovak republic. All the time the company focuses mainly on the production of electro-installation materials. The KOPOS brand became a synonym to products for use in electro-installations! Even though electro-installation materials are the company s major, for many years the company works in area of research and development of radiation shielding in nuclear devices using the product called NEUTROSTOP.

**Annual sales:** 1,218 mil. CZK  
**Employees:** 355

**KPB INTRA s.r.o.**[www.kpb intra.cz](http://www.kpb intra.cz)

**KPB Intra**  
*Instrument Transformers*

Žďánská 477  
685 01 Bučovice  
Czech Republic  
**P:** +420 517 380 388  
**E:** knapek@kpb intra.cz

Design, manufacture and supply of current and voltage transformers instruments. Manufacture of epoxide components.

**Annual sales:** 160 mil. CZK  
**Employees:** 108

**LOGAREX Smart Metering, s.r.o.**[www.logarex.cz](http://www.logarex.cz)

Podnikatelská 539  
190 11 Praha 9 - Běchovice  
Czech Republic  
**P:** +420 273 139 073  
**E:** info@logarex.cz

LOGAREX Smart Metering s.r.o., established in 2011, is a successful and dynamically growing Czech company. As a development, production end supplying firm, it specializes in meeting the demands of the energy branch focusing on the measurement, processing and transfer of data in IoT environment. The company focuses on complex solution of demanding customer's requirements. All technical activities of the company continue the knowledge and long experience of development and marketing specialists. This valuable experience binds to further development of new generation of technologies and products and extension of market presence in all European regions. We also apply our extensive experience from the field of measurement to the solution of customer electromobility systems. LOGAREX Smart Metering, s.r.o. is certified according EN ISO 9001:2016 and EN ISO 14 001:2016 by CQS. Company LOGAREX Smart Metering also has Certificate of Quality System for production, final product inspection and testing of electricity meters according procedure D (Measuring Instruments Directive).

**Annual sales:** 200 mil. CZK  
**Employees:** 13

[www.mesing.cz](http://www.mesing.cz)

**MESING, spol. s r. o.**

Measuring gauges for the length measurement designed and manu-factured according to customers specifications in applications within the laboratory, workshops, in checking stations and automatic sorting machines, automatic assembling machines for the electrotechnical industry. The SPC based systems are delivered as a standard. MESING is the leading supplier of calibrating gauges and the exclusive manufacturer of inductive length transducers in the Czech republic. MESING also offers an upgrading and modernising service for older gauges.

**MESING®**

**Annual sales:** 48 mil. CZK

**Employees:** 18

Šámalova 60a  
615 00 Brno-Židenice  
Czech Republic

**P:** +420 545 426 212

**P:** +420 545 426 211

**E:** [info@mesing.cz](mailto:info@mesing.cz)

[www.minerva-boskovice.com](http://www.minerva-boskovice.com)

**MINERVA BOSKOVICE, a.s.**

Development, production and sale of industrial sewing machines. Wide range of single or twin needle lockstitch for stitching operation in the shoe, leather goods and textile production. Post bed, flat bed, cylinder arm sewing machines and flat bed zigzag sewing machines.

**MINERVA®**

Člen skupiny firem DÜRKOPP ADLER

**Annual sales:** 1,437 mil. CZK

**Employees:** 716

Sokolská 1318/60  
680 01 Boskovice  
Czech Republic

**P:** +420 602 586 356

**E:** [spackovar@minerva-boskovice.com](mailto:spackovar@minerva-boskovice.com)

[www.misterine.com](http://www.misterine.com)

**Misterine s. r. o.**

 **misterine**

**Employees:** 20

Vyskočilova 1326/5  
140 00 Praha 4  
Czech Republic

**T:** +420 607 278 776

**E:** [tomas.meznik@misterine.com](mailto:tomas.meznik@misterine.com)

[www.modemtec.cz](http://www.modemtec.cz)

**ModemTec s. r. o.**

ModemTec s.r.o. has been successfully engaged in the development and production of equipment for communication over low-voltage and middle-voltage power lines, enable reliable data transmission over distances of several tenth of kilometers for over 20 years. The latest product from company's portfolio, called PD Doctor, focuses on online detection and diagnostics of partial discharges. PD Doctor: – increases operational reliability and security of electrical energy supply; – reduces production of CO2 emissions; – reduces operating and maintenance costs; – contributes to the prediction and extension of the system lifetime.

**ModemTec**

PD Doctor brings precise and reliable diagnostics and monitoring of middle-voltage line insulation and equipment in transformer stations and substations. It also increases the reliability of electricity supply thanks to online detection of line damage and anomalies in operating conditions. The system stores measured data, so it is possible to analyze the history of operating conditions, including events before failures.

Online monitoring of partial discharges can determine the trend of electrical line and equipment degradation, which leads to better maintenance planning. PD Doctor reduces necessary cost for prophylaxis by thousands of euros per transformer station per year and eliminates service trips.

Oldřichovice 738  
739 61 Třinec  
Czech Republic

**T:** +420 558 558 311

**E:** [info@modemtec.cz](mailto:info@modemtec.cz)

**Moog Brno s.r.o.**[www.moog.com](http://www.moog.com)**MOOG**

Design and production of tailor – made AC rotating electric machines, electric drives and loading test stands with dynamometers, according to the customer specifications. Custom build AC electric machines and drives. Permanent magnet synchronous servomotors and motors with high dynamics and accuracy. Synchronous and induction linear motors. Electric dynamometers and test stands. Low-speed and high-speed electric motors. Synchronous and induction generators build to demand. Electric traction motors and generators. Aircraft technology board generators and electric starters. Power supply sets and rotating power sources. Certification tests with international validity. Accredited test field. Design and verification consulting. Moog Brno s.r.o. has implemented the quality system according to EN ISO 9001, and the environmental management system according to EN ISO 14001.

Mostecká 992/26  
614 00 Brno  
Czech Republic  
**P:** +420 545 551 111  
**E:** mail@vues.cz

**Annual sales:** 610 mil. CZK  
**Employees:** 460

**OEZ s.r.o.**[www.oez.cz](http://www.oez.cz)**OEZ**

For almost eight decades the company OEZ has evolved from a producer of circuit breakers and fuses to become an integrated supplier of products and services for protecting electrical circuits and low-voltage devices. Since 2007 OEZ has been a member of the Siemens group which ensures near constant flow of innovations and new technologies. OEZ's products have been in use in power engineering, industry, the infrastructure as well as in housing development. The company's delivery programme focuses on: Modular devices Minia, Moulded case circuit breakers Modeion, Moulded air circuit breakers Arion up to 6300A, Fuse systems Varius and enclosures Distri.

Šedivská 339  
561 51 Letohrad  
Czech Republic  
**P:** +420 465 672 301  
**P:** +420 465 672 111  
**E:** oez.cz@oez.com

**Employees:** 2,000

**PHOENIX CONTACT, s.r.o.**[www.phoenixcontact.cz](http://www.phoenixcontact.cz)**PHOENIX CONTACT**

PHOENIX CONTACT, s.r.o. is a subsidiary of a German company focusing on commercial and technical services. Phoenix Contact, s.r.o. supply complete range of electrical product and services in the Czech Republic. These are products that are intended not only to the control cabinet – terminals blocks and accessories, materials for marking terminal blocks, conductors and equipment, relay, voltage converters, power supply and backup power supplies, surge protection, PCB connectors and industrial connectors. Phoenix Contact also provides individual components or complete solutions in the field of industrial automation, emobility and renewable resources.

Dornych 47b  
617 00 Brno  
Czech Republic  
**P:** +420 531 015 727  
**P:** +420 602 516 033  
**E:** vrucka@phoenixcontact.com

**Annual sales:** 400 mil. CZK  
**Employees:** 30

**Pilz Czech s.r.o.**[www.pilz.cz](http://www.pilz.cz)**PILZ**

THE SPIRIT OF SAFETY

With 2,000 staff worldwide, Pilz operates internationally as a technology leader in automation technology. In this area Pilz is consistently developing a role as a total solutions supplier for safety and control technology. In addition to the head office in Germany, Pilz is represented by 32 subsidiaries and branches on all continents. Products include sensor technology, electronic monitoring relays, automation solutions with motion control, safety relays, programmable control systems and an operating and monitoring range. Safe bus systems, Ethernet systems and industrial wireless systems are also available for industrial networking. Pilz solutions can be used in all areas of mechanical engineering, including the packaging and automotive sector, plus the wind energy, transport and press industries. These solutions guarantee that baggage handling systems run safely at airports, that theatre scenery moves smoothly and funiculars or roller coasters travel safely. Pilz also provides a comprehensive range of services with an extensive selection of training courses. With safety advice and engineering, a comprehensive and competent service is available.

Zelený pruh 95/97  
140 00 Praha 4  
Czech Republic  
**P:** +420 222 135 353  
**E:** info@pilz.cz

**Annual sales:** 60 mil. CZK, **Employees:** 10

www.pzk.cz

**PZK BRNO a.s.**

Sale of electrotechnical materials produced by Western European manufacturers, who are exclusively represented by our company in the area of the Czech and Slovak Republic, and providing the relevant technical consultancy. Sale of a full range of permanent magnets, testing their magnetic properties, corrosion resistance and temperature stability in our own laboratory. Calculations and measurements of the magnetic field on the surface and in the vicinity of permanent magnets, providing technical consultancy. Production of mechanical parts and final assemblies for different electrotechnical and engineering equipment, such as high-voltage switches or products with permanent magnets. The development of special production equipment and technologies.

**PZK**   
INTERNATIONAL COOPERATIONS

**Annual sales:** 310 mil. CZK  
**Employees:** 42

Křížkova 68f  
612 00 Brno  
Czech Republic  
**T:** +420 532 043 090  
**E:** pzk@pzk.cz

www.rcd.cz

**RCD Radiokomunikace a.s.**

Research, development and production of radiocommunication equipments in frequency band 40 MHz – 8 GHz. Design, project documentation, installation and service of radio networks. Integration of radio and safety systems for Critical Infrastructure Protection.



**Annual sales:** 90 mil. CZK  
**Employees:** 77

U Pošty 26  
533 52 Staré Hradiště  
Czech Republic  
**P:** +420 466 415 755  
**P:** +420 602 482 499  
**E:** marketing@rcd.cz

www.romill.cz

**ROmiLL MICROWAVE s.r.o.**

Development and production of industrial microwave heating technology for the following fields: ceramics, rubber, tires, wood, food, chemicals, pharmaceuticals, composites, etc. The main applications are drying, vulcanization, sterilization, steaming, preheating, etc. The advantage of microwaves is fast and uniform heating of the whole product. This enables new product quality, automation and production flow and last but not least, space and energy savings.

**ROMILL**®  
MICROWAVE HEATING

**Employees:** 70

Tkalcovská 799/14  
602 00 Brno  
Czech Republic  
**P:** +420 518 714 111  
**E:** info@romill.cz

www.saltek.eu

**SALTEK s.r.o.**

SALTEK® is a leading Czech company specialized in the development and production of surge protection devices (SPD). We offer a broad range of lightning current arresters and surge protection type 1-3 according to EN 61643-11 and surge protection for information technology, measurement and control and telecommunications and photovoltaic applications. SALTEK® products provides protection against the lightning and technological overvoltage and thereby rise the safety and trouble-free operation of the technologies and machinery at the industry, telecommunications, data centers, office buildings even in ordinary homes. SALTEK® was founded in 1995. The principle of dynamic company expansion consists in its own product development. A team of experienced development engineers works in test development laboratory with unique devices and technologies. The sophisticated materials, design processes, technologies and measurement methods are used for the development of SALTEK® products. Production is equipped with automatic and robotized assembly lines. SALTEK® emphasis on quality, but also to design of products. Line of surge protection devices with unique color coding has been awarded a design prize Red Dot® 2014.

 **SALTEK**®

Přepětí pod kontrolou. KDEKOLI.

**Annual sales:** 280 mil. CZK, **Employees:** 205

Drážďanská 85  
400 07 Ústí nad Labem  
Czech Republic  
**P:** +420 475 655 511  
**E:** info@saltek.cz

**Schmitt & Schmitt s. r. o.**[www.schmitt-praha.cz](http://www.schmitt-praha.cz)

U Krčské vodárny 2021/20a  
140 00 Praha 4  
Czech Republic

**P:** +420 222 999 955

**P:** +420 222 999 958

**E:** office@schmitt-praha.cz

Tax consulting. Tax assessment. Attorney in finances and tax official procedures. Finance management consulting. Investment strategies consulting, personal investment planing. Consulting in accountancy. Keeping books, payroll administration, balance assessment. Management and support of statutory files of client companies.

**Annual sales:** 6 mil. CZK

**Employees:** 6

**Secondary School of Informatics and Communications**[www.cichnovabrno.cz](http://www.cichnovabrno.cz)

Čichnova 982/23  
624 00 Brno  
Czech Republic

**P:** +420 541 123 111

**P:** +420 541 123 222

**E:** info@cichnovabrno.cz

Our school is a complex, supra-regional type of educational organization seventy-year tradition of vocational preparation. School is: Supra-regional branch of study centre with complex educational services – student's hall of residence and catering; Lifelong learning centre; Local community centre; Student's hall of residence and catering for other secondary schools. Technical subjects: Telecommunications – Mobile applications; ICT; Intelligent network and devices. Information technology – Information technology; Cyber security; Information technology mechanic. Telematics in transport – Anti-theft system mechanic; Electrical mechanic. Non-technical subjects: Banking and postal services - Banking and postal services. Logistic and financial services – Logistics; Logistic and financial services; Logistics and transport.

**Annual sales:** 100 mil. CZK

**Employees:** 206

**SOPO s. r. o.**[www.sopo.cz](http://www.sopo.cz)

Modletice 19  
251 01 Říčany  
Czech Republic

**P:** +420 323 637 444

**E:** info@sopo.cz

SOPO Ltd. was founded in 1993. It focuses on production of winding parts of electric motors. Due to narrow specialization, top-ranking technologies and huge know-how SOPO can cover the entire portfolio of winding parts for rather smaller and middle-sized electric motors. One of the most important strategic targets of the company is to become an European leader in winding. SOPO has at its disposal top-ranking technological equipment, combines machines of reputable world-famous producers with its own technologies, machines and tools. The amount of investments only into new technologies and technological solutions in 2013–2015 exceeded one million euros. SOPO keeps inovating and developing its services and owns certification according to ISO 9001:2008.

**Annual sales:** 250 mil. CZK

**Employees:** 130

**SpeechTech, s. r. o.**[www.speechtech.cz](http://www.speechtech.cz)

Hodonínská 61  
323 00 Plzeň  
Czech Republic

**P:** +420 373 310 079

**E:** info@speechtech.cz

Company SpeechTech, Ltd. is involved in research, development, and applying voice technology built on the results of its own development. The company offers: Text-To-Speech (TTS), you can try our demo at <http://www.speechtech.cz/en/demo-tts> TTS is used in telephony applications, information systems, online advertising campaigns, telemarketing and more. Other languages are in progress. Voice biometrics – identification of a person by his/her voice; Automatic Speech Recognition (ASR), working in real time, can be used for identifying the content of phone calls; on-line dictating into a microphone; transcribing TV shows; or for the automatic transcription of speech recordings; Automatic captioning of live broadcast television programs. It is used by Czech TV; Automatic dictation system working with more than a million-word vocabulary on a common personal computer; Interactive Voice Response (IVR) systems equipped with ASR, TTS and Spoken Language Understanding module allowing the user to communicate in his/her natural language.

**Annual sales:** 8 mil. CZK

**Employees:** 5

[www.sysgo.com](http://www.sysgo.com)

**SYSGO s.r.o.**

SYSGO provides operating system technology, middleware, and software services for the real-time and safety and security critical embedded markets. A differentiating capability of SYSGO is the Safe and Secure Virtualization platform PikeOS, a paravirtualization operating system which is built upon a small, fast, and safe micro kernel. It supports the co-existence of independent operating system personalities on a single platform, including ELinOS, SYSGO's embedded Linux distribution. PikeOS has been designed for use in safety-critical applications and has gone through a comprehensive validation according to safety standards like DO-178B, EN 50128, IEC 62304, IEC 61508, ISO 26262, IEC 61513 of either the avionics, automotive, railway, medical, industrial automation or nuclear power plants. SYSGO supports international customers with services for embedded Linux, real-time capabilities and certification for safety-critical applications. Markets include Aerospace & Defense, Industrial Automation, Automotive, Transportation and Network Infrastructure. SYSGO has facilities in Europe and North America, and offers a global distribution and support network, including a strong presence in the Pacific Rim. In 2012, the group was acquired by the French group Thales. SYSGO s.r.o. represent one of the R&D centres of SYSGO group.

**Annual sales:** 40 mil. CZK, **Employees:** 22

**SYSGO**  
EMBEDDING INNOVATIONS

Zelený pruh 99  
140 00 Praha 4  
Czech Republic  
**P:** +420 222 138 111  
**E:** [prague@sysgo.com](mailto:prague@sysgo.com)

[www.tdk-electronics.tdk.com](http://www.tdk-electronics.tdk.com)

**TDK Electronics s.r.o.**

TDK Electronics s.r.o. (formerly EPCOS s.r.o.) is a major European producer of ferrite cores and ceramic PTC thermistors, which will celebrate 20 years of its existence in 2019. It was established as the only Czech plant of the German concern EPCOS by the acquisition of one of the divisions of Pramet a.s. Šumperk with a tradition of producing ferrite cores since 1956. The same as other 141 factories, R&D centres and sales offices that are located on all continents, it is a full-fledged member of the multinational Japanese TDK concern, which employs a total of 103,000 workers worldwide. The production program includes nearly four thousand types of ferrite cores and more than a thousand types of ceramic PTC thermistors, which are used in electronic parts and components with application to almost all electrical and electronic devices around us. They are essential to ensure reliable power supply, processing of electrical signals and protecting circuits from malfunctions and failures. The products from Šumperk are almost all sold to foreign customers, which are producers from the automotive, telecommunications, healthcare and solar and transport industries. The company holds ISO 9001:2015, IATF 16949:2016, ISO 14001:2015 and ISO 50001:2011 certificates.

**Annual sales:** 1,551 mil. CZK, **Employees:** 1,238

**TDK**

Feritová 2945/1  
787 15 Šumperk  
Czech Republic  
**P:** +420 583 360 111  
**E:** [sekretariat.sk@tdk-electronics.tdk.com](mailto:sekretariat.sk@tdk-electronics.tdk.com)

[www.tes.cz](http://www.tes.cz)

**TES VSETÍN s.r.o.**

TES VSETÍN s.r.o. is a renowned european provider in the field of power engineering, with expertise in design, and in-house skills in production of electric motors and drives, generators, and parts of electric machines. We offer both serial and unit production solutions, to suit the individual needs of each customer. Certified according to ISO 9001, 14001, 18001, welding acc.to ISO 3834-2, EN 15085-2 and EN 1090-1,2 Tradition since 1919, exports of 70 % to whole the world. PRODUCTS and SERVICES: Test systems – vehicles, engines, Electric drives, Industrial automation, Special purpose machines, Switchboards; Electric motors and Generators with outputs up to 30 MW – asynchronous, synchronous, with permanent magnets; Components for motors and generators – complete technologies available; Design of components, Design for manufacturing, Outsourced manufacturing services. APPLICATIONS: Renewable energy (water, wind) – generators and their components; Oil & Gas – motors, generators, electric drives, test stands; Industrial plants – electric motors and drives, assembly lines, industrial automation; Electric traction, marine, mines – motors, generators, drives; Test stands – complete testing system equipment, including dynamometers, measurement and control systems, software; Service, repairs, refurbishments – installation, warranty and post warranty support.

**Annual sales:** 1,624 mil. CZK, **Employees:** 650

**TES**

Jiráskova 691  
755 01 Vsetín  
Czech Republic  
**P:** +420 571 812 111  
**E:** [tes@tes.cz](mailto:tes@tes.cz)

[www.tesla.cz](http://www.tesla.cz)

**TESLA, akciová společnost**

A producer and supplier of TV and broadcast transmitters, antenna systems, radio-relay equipment, mobile water treatment plants, off-road water treatment plants and filling lines; solar technology, solar power stations, solar energy; external assembly of radiocommunication and security equipment; electronic military production; high standard of quality, TESLA trademark, certification according to ISO 9001/2000, 9001-2008, 14001-2004.

**TESLA** | trusted by generations.

**Annual sales:** 100 mil. CZK

**Employees:** 9

Poděbradská 56/186  
180 66 Praha 9 - Hloubětín  
Czech Republic  
**P:** +420 266 107 620  
**P:** +420 266 107 445  
**E:** [gr@tesla.cz](mailto:gr@tesla.cz)

**Trustius Blockchain s.r.o.**

www.trustius.cz



Smart blockchain solutions.

V. Volavého 1625  
696 62 Strážnice  
Czech Republic  
T: +420 731 431 497  
E: cerny@trustius.cz

**Roční obrat:** 0.75 mil. CZK**TVF, s.r.o.**

www.tvf.cz

**TELEVIZNÍ & REKLAMNÍ SPOL.**

Pechova 26  
615 00 Brno  
Czech Republic  
P: +420 602 322 645  
P: +420 602 511 994  
E: tvf@tvf.cz

TVF, s.r.o. is a television and advertising company from Brno, focusing on complete creation of audio-visual programmes, especially TV reports and video-marketing. Specializing in filming at trade fairs, videostreaming from conferences (including multi-camera shooting), webinars and other events. We produce various videos, clips, brand management, commercials and sponsoring. Our team is filming across the Czech Republic and also anywhere abroad. We can prepare multilingual dubbing of TV programmes and commercials made by us or by different companies. We are also providing radio and Internet commercials including purchase of an airtime. By owning a drone and other various technical devices we are able to shoot aerial photos to make shots effective and dynamic. Our advantage is not only in devising and producing the content, but also in presenting it on our "TVFBrno" channel. CHECK OUT our TV programmes on: <https://www.youtube.com/user/TVFBrno> "TVFBrno" subscribed by more than 12k subscribers (the target group are people of working age), works as a thematic television channel where you can choose from more than 2k programmes.

**Employees:** 4**Veletrhy Brno, a.s.**

www.bvv.cz



Veletrhy  
Brno

Výstaviště 1  
603 00 Brno  
Czech Republic  
P: +420 541 152 926, +420 541 152 936  
E: msv@bvv.cz

BV Trade Fairs Brno is one of the most prominent trade fairs organizers in Central and Eastern European countries. Its core business activity is organizing of trade fairs and exhibitions at the Brno exhibition centre and providing exhibition services. At the moment, the Brno Exhibition Centre offers more than 130,000 sqm of net exhibition area thus ranking among the world largest exhibition centres. Every year approximately 50 trade fairs or other exhibition events are held at the Brno Exhibition Centre and over 1 million visitors come to see them. Traditionally, the largest and most important event is the annual MSV International Engineering Fair.

**Employees:** 200**ZPA Smart Energy a.s.**

www.zpa.cz

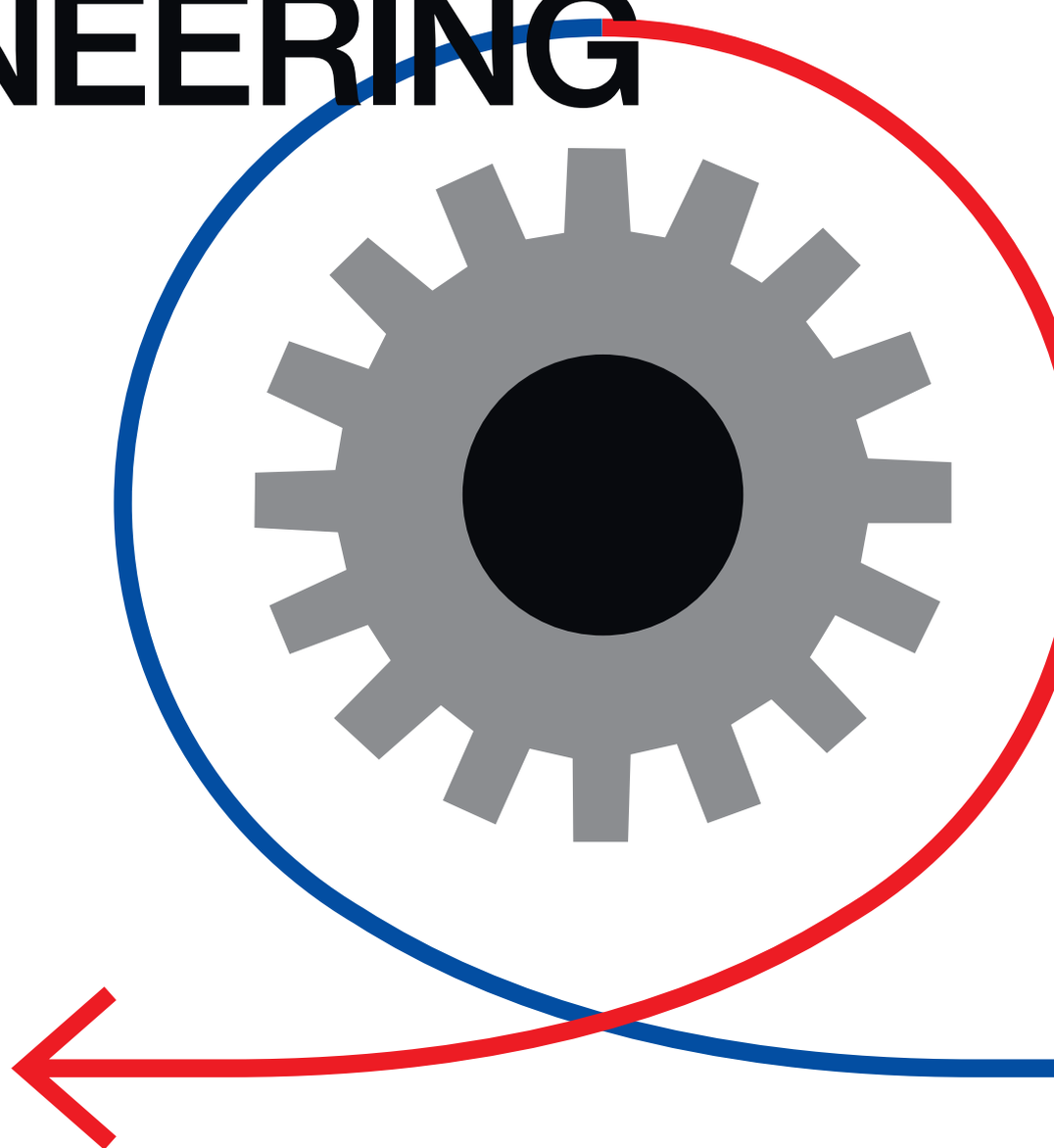


Komenského 821  
541 01 Trutnov  
Czech Republic  
P: +420 499 907 111  
E: zpa@zpa.cz

ZPA Smart Energy is the largest and most important Czech manufacturer of electricity meters, smart systems, ripple control receivers and AMR/AMM solutions. Our expertise is based on decades long experience going back as far as 1958, as well as cutting edge technology – almost a quarter of total manpower work in R&D. Company HQ and production plant are located in East Bohemian Trutnov, heart of the Czech electro-technical industry, where industry icons like ABB, TYCO and Siemens reside as well. Subsidiaries are stationed in Prague, Berlin and Sofia. Customerwise traditionally, ZPA Smart Energy holds a leading position on the Czech market and successfully penetrates foreign markets too – be it emerging markets in Central, Eastern and South Eastern Europe or highly developed markets, such as Germany, Switzerland and the Netherlands, to mention just a few ZPA Smart Energy products portfolio specifically targets at electrical energy measurement and management. ZPA Smart Energy offers integrated system solutions for measurement and management of electrical energy via communication modules and concentrators to communication servers and database client applications. ZPA Smart Energy a.s. is certified as per EN ISO 9001:2008, EN ISO 14 001:2004, BS OHSAS 18001:2007 by CQS as well as certified to manufacture, inspect and test electricity meters as per MID.

**Annual sales:** 500 mil. CZK**Employees:** 185

# 62. MSV INTERNATIONAL ENGINEERING FAIR



13–17 09 2021  
BRNO CZ



**DIGITAL  
FACTORY**



# ezù

ALWAYS FLY  
HIGH

TRUST US,  
WE CERTIFY  
FOR YOU



- Product testing
- Product certification
- Management system certification
- Conformity assessment services
- Metrology services
- Education

# YOUR DIGITAL EXPORT CREDIT

eSPEED  
TRACK

  
myRaiffeisen

eKYC

## eSPEEDTRACK AT RAIFFEISENBANK

 **Raiffeisen Bank  
International**

**THE DIGITAL WAY TO FAST EXPORT CREDIT.**  
Export financing can be so easy. With our export credit eSPEEDTRACK, we support export transactions from EUR 2 to 10 million – now with online application for even greater efficiency. Find out just how simple our digital export credit is [www.rb.cz/espeedtrack](http://www.rb.cz/espeedtrack).

 **Raiffeisen  
BANK**



# Electrical and Electronic Association of the Czech Republic



FVE BS s.r.o.



[www.electroindustry.cz](http://www.electroindustry.cz)

