

FINAL REPORT

30 International Trade Fair of Electrotechnics, Energetics, Automation, Communication, Lighting and Security Technologies



ORGANIZER:

TERINVEST, spol. s r.o., Trade Fair Management,
Bruselská 14, 120 00 Prague 2, Czech Republic

VENUE:

Brno Exhibition Centre
(Trade fair took place in halls V and F)

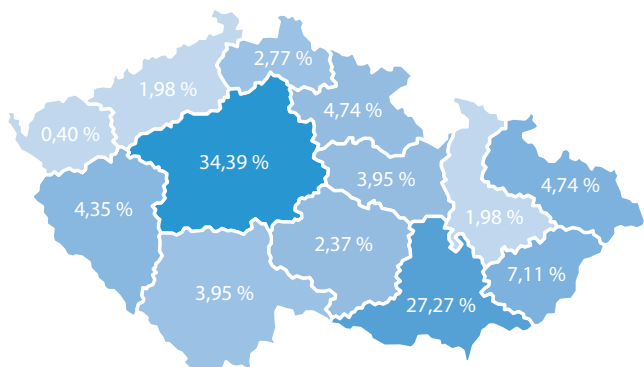
DATE:

19. – 21. 3. 2024

BASIC STATISTICS:

- ▶ Total Exhibition Space: 20 000 sq. m.
- ▶ Net Exhibition Space: 8 735 sq. m.
- ▶ Number of Exhibitors: 410 from 23 countries
- ▶ Foreign Exhibitors: 157
- ▶ Number of Visitors: 23 000
- ▶ AMPER Website Visitors (1. 1. – 31. 3. 2024): 71 175

Domestic Exhibitors According to Regions



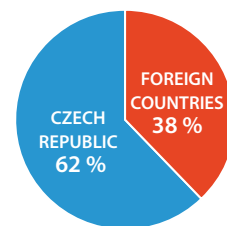
PRAGUE AND CENTRAL BOHEMIA REGION	34,39 %
SOUTH MORAVIA REGION	27,27 %
ZLÍN REGION	7,11 %
HRADEC KRÁLOVÉ REGION	4,74 %
MORAVIA-SILESIA REGION	4,74 %
PLZEŇ REGION	4,35 %
SOUTH BOHEMIA REGION	3,95 %
PARDUBICE REGION	3,95 %
LIBEREC REGION	2,77 %
VYSOČINA REGION	2,37 %
OLOMOUC REGION	1,98 %
ÚSTÍ NAD LABEM REGION	1,98 %
KARLOVY VARY REGION	0,40 %

Foreign Exhibitors /Total 157 from 22 Countries/

China	34	France	2
Slovakia	31	Italy	2
Germany	22	Serbia	2
Poland	17	Great Britain	2
Austria	12	Bulgaria	1
Taiwan	8	Finland	1
Turkey	5	Georgia	1
India	4	Croatia	1
Hungary	4	Ireland	1
Switzerland	3	Norway	1
Belgium	2	Sweden	1

Exhibitors from the Czech Republic x Foreign Countries

	Companies	sq. m.
CZECH REPUBLIC	253	6 386
FOREIGN COUNTRIES	157	2 349



Nomenclature Fields by Number of Representing Companies

Electronic Components and Modules	16,1 %
Automation, Control, and Regulation	12,7 %
Electroenergetics – Power Generation, Transfer, and Distribution	12,2 %
Measuring and Testing Devices	11,1 %
Electric Installation, Building Management, and Security Systems	10,8 %
Production Facilities, Components for Electrical Engineering, and Electronics	7,6 %
Conductors and Cables	7,3 %
Tools, Accessories, and Equipment	3,7 %
Information and Communication Technology	3,4 %
Lighting Devices and Systems	2,7 %
AMPER e-MOTION	2,2 %
Drives, Power Supply, Electromobility	2,0 %
AMPER INOVATORIUM	1,5 %
Services in the electrical engineering industry	1,0 %
Electro Thermal Technology	0,2 %
Lasers, Photonics, and Fine Mechanics	0,2 %
Professional Media and Institutions	5,4 %

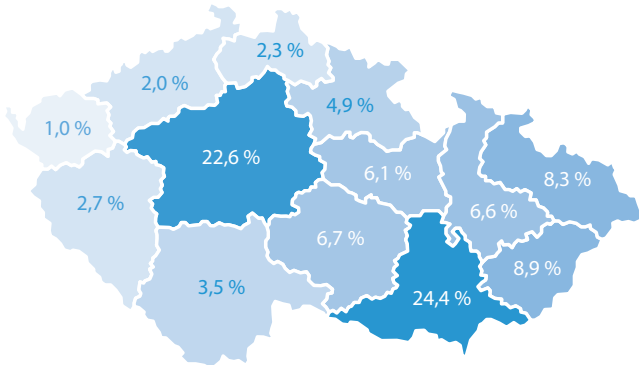
Exhibitors with Exhibition Space over 100 sq. m.



VISITORS /Total 23 000 Visitors/

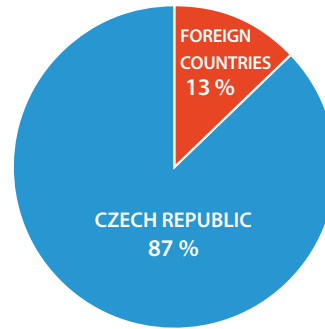
Data is based on a sample of 75 % of visitors (registered participants).

Domestic Visitors According to Regions



SOUTH MORAVIA REGION	24,4 %
PRAGUE AND CENTRAL BOHEMIA REGION	22,6 %
ZLÍN REGION	8,9 %
MORAVIA-SILESIA REGION	8,3 %
VYSOČINA REGION	6,7 %
OLOMOUC REGION	6,6 %
PARDUBICE REGION	6,1 %
HRADEC KRÁLOVÉ REGION	4,9 %
SOUTH BOHEMIA REGION	3,5 %
PLZEŇ REGION	2,7 %
LIBEREC REGION	2,3 %
ÚSTÍ NAD LABEM REGION	2,0 %
KARLOVY VARY REGION	1,0 %

Structure of Visitors



Visitors Registered from the Following Countries:

Austria	Ireland	Spain
Belgium	Italy	Sweden
Denmark	Latvia	Switzerland
Finland	Lithuania	Taiwan
France	Netherlands	Turkey
Germany	Poland	Ukraine
Great Britain	Portugal	USA
Hungary	Slovakia	
China	Slovenia	

Professional Structure of Visitors

Electrical Engineer (high/low voltage current)	16,4 %
Technician	11,9 %
Manager	10,2 %
Strategic Buyer	7,0 %
Project Engineer	5,4 %
General Director	5,2 %
Constructor, Developer	5,1 %
Owner, Co-owner	4,5 %
Engineering Inspector	3,7 %
Electromechanic	3,4 %
Technologist	2,9 %
IT Technician	2,8 %
Electrician	2,4 %
Independent Entrepreneur	1,9 %
Service Engineer	1,7 %
Representatives of Public Administration	1,0 %
Architect	0,7 %
Students	8,2 %
Other	5,6 %

Exhibitors with the Most Registered Visitors



PATRONAGE AND PARTNERS

30 AMPER®
2024

100%
90%

Patronage



Professional Partners from the Czech Republic and Abroad



Media Partners from the Czech Republic and Abroad



Production Partners



The Future of Czech Nuclear Engineering Industry in Central Europe

Performed:

- Mr. Peter Fiala, Prime Minister of the Czech Republic
- Mr. Jozef Síkela, Minister for Industry and Trade
- Mr. Jan Grolich, Governor, South Moravian Region
- Ms. Markéta Vaňková, Mayor of the City of Brno
- Mr. Michal Štefl, Vice-President, Czech Chamber of Commerce
- Mr. Petr Třešňák, Deputy Minister for Industry and Trade
- Mr. René Neděla, Section Director, Ministry for Industry and Trade
- Mr. Tomáš Pleskač, Member of the Board, ČEZ Group
- Ladislav Janíček, Rector of the University of Technology in Brno
- Mr. Vítězslav Jonáš, Chairman, Energy Cluster Třebíčsko
- Mr. Josef Perlík, Managing Director, Czech Energy Alliance
- Mr. Lukáš Zedník, Director, METROSTAV
- Mr. Aleš Dokulil, Commercial Director, NUVIAMr.
- Luboš Michlík, CEO and member of the board of SIGMA Group

Partners:



Professional conferences, seminars, forums and meetings

- The future of the Czech nuclear industry in Central Europe
- Experience in the design, installation and revision of surge protection
- Smart city in practice IX
- Small Photovoltaic Forum (MFF)
- AGA professional seminar
- Safety of machinery 2024
- Effective electromobility in organizations
- Energy management in an industrial enterprise
- How to successfully use business opportunities in the electronics market in Hong Kong & ASEAN?
- Regular and default revisions of reserved technical electrical equipment
- Current trends in photovoltaics
- Heat pumps in theory and practice



AMPER e-MOTION



The program offered the latest trends in the field of charging infrastructure and electromobility. The exhibitors presented several innovative solutions for charging electric cars in private and corporate environments. Visitors could not only view the exhibits, but also try some of them personally.

Among the exhibitors were BLOHMANN, COM Electric, Compleo Charging Solutions, EV Car import, Hošek Motor, RENOCAR and Tesla Czech Republic.

On the first day of the trade fair, the Effective Electromobility in Organizations conference was held. The conference was organized by Ing. Jakub Slavík, MBA – Consulting Services.



AMPER STARTUP



In the startup zone, young companies presented solutions and technologies for energy management, digitalization of analog measuring instruments, wireless control of lighting products and installations, or software for design and simulation of printed circuit boards and integrated circuits.

The partner of the AMPER STARTUP project is the CzechInvest Agency for the Promotion of Entrepreneurship and Investment, which plays an important role in promoting entrepreneurship and investment in the Czech Republic.





This year, 17 exhibiting companies competed for the prestigious GOLDEN AMPER award and the title of the most beneficial exhibit at AMPER 2024.

The expert evaluation committee headed by Prof. Ing. Zdeněk Peroutka, Ph.D. awarded four honorable mentions and five GOLDEN AMPER awards for the most beneficial exhibits of the fair.



WINNERS OF THE GOLDEN AMPER 2024 AWARD

Brady s.r.o.	Brady Portable RFID Kit
ENIKA.CZ s.r.o.	DALI receiver for dimming and white light temperature control
KEYENCE INTERNATIONAL	VL-700 Series - 3D Scanner CMM
Brno University of Technology, Faculty of Electrical Engineering and Communication Technologies	Smartbox
University of West Bohemia, Faculty of Electrical Engineering	Distribution transformer with environmentally friendly insulating fluid in Eco-design II

HONOURABLE MENTIONS GOLDEN AMPER 2024

Czech Technical University in Prague, Faculty of Electrical Engineering	F-Tester 5G 4drive-box
FLIR	FLIR Si2-Pro acoustic camera
Murrelektronik spol., s.r.o.	Vario-X IPC
SWPOWER Innovation a.s.	Wind power plant SWP E-5 RyseEnergy

