## **AMPER**®

17.–19. 3. 2026 Brno Exhibition Centre

Czech Republic

**Power of Innovation** 



## One of the most important events in the field of electrical engineering, electronics, and energy in the Czech Republic and Slovakia



26 000+ visitors



400+ exhibitors



20+ countries

#### Highlights of the supporting programme

#### **DRONYX**

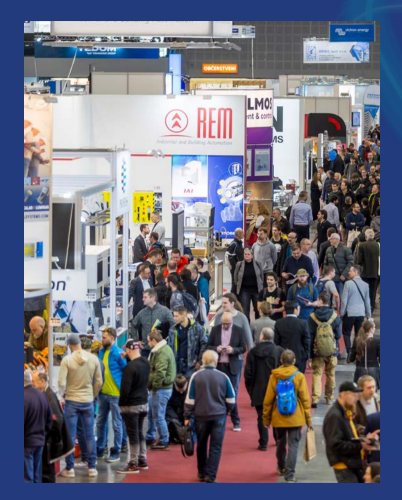
Trends and practices in the development and production of unmanned aerial vehicles and anti-drone systems for civilian and military use

## SMART INDUSTRY

Inspiration and practical demonstrations of Industry 4.0 technologies and AI for more efficient production and maintenance

## AMPER AND E-MOBILITY STAGE

Two stages in the exhibition pavilions with expert discussions and case studies on current topics







### Pillars of the fair



#### **EXPO**

Presentation of technologies, products, and innovations with the participation of industry leaders.



## **CONFERENCE PROGRAMME**

Conferences, panel discussions, workshops, and lectures.



#### **NETWORKING**

Connecting experts, companies, and institutions.

## Main topics

ELECTRICAL
ENGINEERING
AND ELECTRONICS

The cornerstone of the trade fair. Presentation of the latest products and solutions in the field of low and high voltage, switchboards, measuring technology, components, and materials.

ENERGY AND RENEWABLE RESOURCES

A topic that resonates across disciplines. The trade fair reflects current developments in energy production, photovoltaics, and smart grids. Innovations in electromobility and charging infrastructure are also featured.

AUTOMATION AND DIGITIZATION

From industrial automation and control systems to Industry 4.0 components, AMPER offers a cross section of the latest technologies for digitizing production, robotization, and optimizing industrial processes.

ICT AND SMART SOLUTIONS

Digitization does not only concern industry – AMPER also features data networks, cybersecurity, cloud services, and IoT solutions for cities, households, and businesses.



## **Complete field classification**

Electrical engineering

Wires and cables

Electrical installations, control systems and building security

Lighting technology

Electrothermal technology

Electric motors, drives, power supply and electromobility

Electronic components and modules

Information and communication technology

Measuring and testing technology

Automation, control, and regulation

Production equipment and components for electrical engineering and electronics

Optical and photonic technology

Tools, aids, and equipment in electrical engineering







### Visitors of the fair



#### **HIGH EXPERTISE**

AMPER is visited by technicians, managers, energy specialists, salespeople, designers, inspection technicians, programmers, technologists, representatives of cities and municipalities, investors, and other specialists.



## DECISION-MAKING AUTHORITY

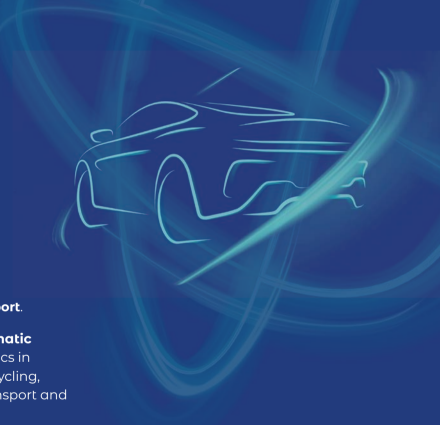
A significant proportion of visitors are decision-makers – company owners, directors, technical department managers, and purchasers. It is precisely this structure that gives participation in the trade fair a real commercial impact.

# **AMPER**<sup>®</sup> E-mobility

15<sup>th</sup> exhibition of **electric and hybrid mobility and charging infrastructure**.

Main focus on the future of sustainable transport.

In 2026, there will also be an **supporting thematic programme** focusing on safety and cybernetics in electromobility, sustainability and battery recycling, autonomous driving, electric commercial transport and test drives.







## **AMPER**®

### **Innovation Hub**



A showcase of **future technologies** in the fields of electrical engineering, electronics, energy, electromobility, cybersecurity, and information technology.

The hub attracts visitors with exhibitions from leading universities and colleges, cutting-edge scientific and technical centers, innovative dynamic startups, and spinoffs.

The next edition will include a professional **supporting programme and thematic zones.** 

Connecting the academic sphere with industry and providing significant support for technical studies.

## Matchmaking: Contact-Contract

The Contact-Contract project allows exhibitors and visitors to **better organize their time during the trade fair**. It is a unique opportunity to plan your business programme in advance and arrange B2B meetings.

Visitors can use a specially **designated networking area** for their meetings, while exhibitors can do business directly at their stands.

Contact-Contract is a joint project of the Brno Regional Chamber of Commerce, their Czech and foreign partners, and BVV Trade Fairs Brno.



**AMPER®** 

### The trade fair team

The event is now organized by BVV Trade Fairs Brno.

However, the sales team that has been preparing the fair for a long time remains the same.

Application for participation:



#### **LUKÁŠ HELAN**

CCO

+420 725 820 900 Ihelan@bvv.cz

#### MICHAL SVOBODA

head of marketing

+420 601 252 327 msvoboda@bvv.cz

#### JINDŘICH KURDIOVSKÝ

external expert consultant

+420 724 612 082 jkurdiovsky@bvv.cz

#### IVANA CHYTILOVÁ

project manager

+420 724 612 083 ichytilova@bvv.cz

#### ROMANA ŠERÁKOVÁ

project manager

+420 724 612 054 rserakova@bvv.cz

#### ALEXANDRA KOUTNÁ

PR and advertising manager

+420 601 252 620 akoutna@bvv.cz

Veletrhy Brno

**AMPER®**