

22<sup>ee</sup> International Trade Show of Electric Equipment and Security Systems **ELECTRICITY 2025** March 12<sup>th</sup> – 14<sup>th</sup> 2025, Warsaw, Poland www.elektroinstalacje.pl

### **ADDITIONAL INFORMATION**

#### 1. COMPETITION FOR THE BEST PRESENTED PRODUCTS

- 1. The competition is announced by the Organizers of the 22<sup>nd</sup> International ELECTRICITY 2025 Fair.
- 2. Only products, technical solutions or technologies that will be exhibited at the Fair may participate in the Competition.
- 3. Aim: to promote the best solutions in terms of technology, utility and innovation. The competition is resolved in 26 categories:
  - 1. Equipment for distribution, transmission and transformation of LV and MV electricity
  - 2. Distribution and connection devices, protection of supply and receiving circuits
  - 3. Safety, switching and disconnection devices
  - 4. Lightning protection systems and surge protection devices5. Protective and safety equipment for work under electrical voltage
  - 6. Automation, robotics
  - 7. Building automation and intelligent building systems
  - 8. Cables and wires, markers, bushings, connectors and insulations
  - 9. Electrical installation equipment and tools
  - 10. Fire protection of buildings, facilities and structures 11. Electrical equipment for operation in an explosive atmosphere
  - 12. Heating, ventilation and air conditioning systems
  - 13. Control and measurement devices
  - 14. Emergency and guaranteed power supply systems
  - 15. Monitoring of supply network parameters and energy quality assessment, reactive power compensation
  - 16. Obtaining heat and electricity from RES, combined systems
  - 17. Energy storage, batteries
  - 18. Energy-efficient devices
  - 19. Modern solutions for the construction and

modernization of the telecommunication network, enabling access and ensuring the reception and distribution of radio signals, digital terrestrial and satellite TV, cable TV and the internet

20. Interphone and video interphone systems, surveyed television and control access

- Vehicles, electric and alternative drives, charging stations
  IoT solutions for the needs of cities, automotive,
- industry, health care and the needs of citizens 23. AI technology-based solutions
- 24. Software in the service of cybersecurity
- 25. Innovations, new technologies, inventions
- 26. Attestation, testing and certification of products,
- technical and financial consulting
- 4. The products / technical solutions / technologies submitted for the Competition may not violate the provisions of law in force in the Republic of Poland, in particular the provisions

regarding the protection of industrial and intellectual property. The competition entry contains a statement on compliance with this section of the Regulations.

- The competition is coordinated by the representative of the organizers of the 22<sup>nd</sup> International ELECTRICITY 2025 Fair, hereinafter referred to as the coordinator.
- 6. The coordinator's task is to accept applications in formal terms (description and documentation, application data, information on approvals, patents, prizes and awards, delivery of a design or drawings and photographs in the case of large-size products, classification of categories, justification of innovation) and appointment of a Competition Commission composed of independent experts. The coordinator may also be a member of the Competition Commission.
- 7. Each member of the Competition Commission on the prepared form will evaluate each product separately, awarding points for:

- Technical advantages and innovation	0-50
- Usable values	0-30

- Patents, approvals, approvals 0-20

When assessing innovativeness, the written justification, included in the application form for the Competition, will be taken into account.

Products rated for innovation should meet the following criteria:

• exist on the Polish market for no longer than one year (counting back from the date of the Fair),

• not be presented at other fairs in this period and not previously reported to any competitions in Poland.

- 8. The Competition Commission selects the best solutions in each category and awards first, second and third prize and distinctions.
- Out of the best in each category, the Commission selects one, which is awarded with the title of MAIN 22<sup>nd</sup> ELECTRICITY 2024 FAIR AWARD.
- 10. The Commission may not award prizes or distinctions.
- 11. Prizes and distinctions can only be granted to those solutions that have been awarded to min. 50 points, calculated as an average of the evaluation forms of all members of the Commission.
- 12. Coordinator of the Competition organizes and minutes the meeting of the Commission.
- 13. The Competition will be settled no later than 7 days before the opening of the 22<sup>nd</sup> International ELECTRICITY 2025 Fair.

# Agencja SOMA



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- 14. The Main Fair Award, Awards in individual categories and distinctions will be presented during the opening ceremony of the 22<sup>nd</sup> International ELECTRICITY 2025 Fair.
- 15. Participation in the Competition is payable. The participation fee is 150 EUR + VAT for one product or per family of products.
- 16. The Organizers of the Competition cover the costs of performing the Awards and distinctions and organizing the ceremony of handing them over.

## 2. COMPETITION FOR THE BEST STAND

During the 22<sup>nd</sup> International ELECTRICITY 2025 Fair and 32<sup>nd</sup> International LIGHT 2025 Fair a competition for the best stand will be organized. The participants are not required to be registered. All stands will be judged. During the first day of Fairs the committee of specialists qualified by Organizer will award the first, the second and the third prize. Awards will be handed during the Official Opening Ceremony on March 12<sup>th</sup>, 2025.

# 3. HALLS' SPECIFICATION

#### Height of the premises:

- Hall 1- total 10m, usable 8m
- Hall 2- total 4m, usable 3.7m
- Hall 3- total 10m, usable 8m
- Hall 4 total 12m, usable 10m
- Garage under hall 1 2.2m

#### Dimensions of gates:

- Height 4.3m
- Width- 4.6m

#### Maximum load:

- Hall 1 800 kg/sq.m.
- Hall 2 500 kg/sq.m.
- Hall 3 3000 kg/sq.m.
- Hall 4 6000 kg/sq.m.