



**ELECTRICITY**  
International trade show

# REPORT



January, 26<sup>th</sup> - 28<sup>th</sup>

# 2022

**Warsaw, Poland**



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# THE BIGGEST EVENT IN THE LIGHTING AND ELECTRICITY INDUSTRY IN WARSAW, POLAND

29th INTERNATIONAL TRADE SHOW OF LIGHTING EQUIPMENT  
19th INTERNATIONAL TRADE SHOW OF ELECTRIC FITTINGS  
AND SECURITY SYSTEMS

26-28 01.2022 r.

Honorary Patronage of the Ministry of Economic Development  
and Technology and Polish Investment & Trade Agency



Ministry of Economic Development  
and Technology



Polish Investment  
& Trade Agency  
PFR Group

On January 26-28<sup>th</sup> 29<sup>th</sup> International Trade Show of Lighting Equipment ([www.lightfair.pl](http://www.lightfair.pl)) and the 19<sup>th</sup> International Trade Show of Electric Fittings and Security Systems ([www.elektroinstalacje.pl](http://www.elektroinstalacje.pl)) were held at the EXPO XXI Exhibition Center in Warsaw, capital of Poland. The 26<sup>th</sup> Automaticon International Fair was held at the same time and place. The Honorary Patronage over the Trade Show Light and the Trade Show Electricity was taken by the Ministry of Development and Technology and the Polish Investment and Trade Agency.

**The International Trade Show LIGHT and International Trade Show ELECTRICITY are one of the most important events in 2022, not only in Poland, but also in Europe, for the presentation of products, technologies, innovations in the field of broadly understood lighting, electrical engineering, automation, telecommunication and new technologies.**

This year's fair has shown that it is one of the most important industry events in Europe for professionals looking for innovative products manufactured by Polish and European companies. This year's edition, due to pandemic and sanitary restrictions, both in Poland and in the world, has shown that Polish and European electrotechnical and lighting industry has great potential for dynamic development, and the fair in Warsaw, which is confirmed by the total number of visitors and number of visitors by country, is a great place of exchange technical ideas obtain contacts and seize new business opportunities.

## MOST IMPORTANT EVENTS OF THE FAIR

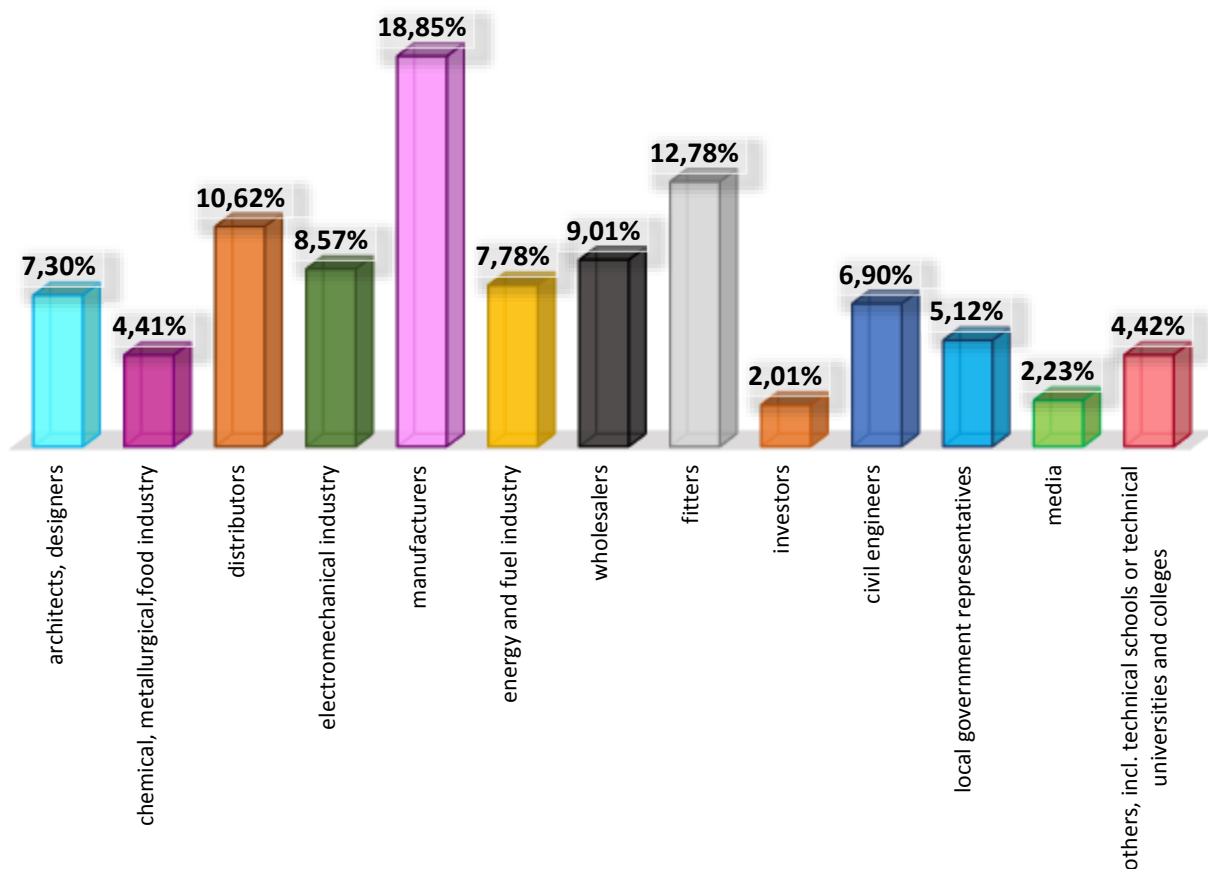
- 11 specialist trainings, workshops and conferences
- 3-day training workshops at the fairgrounds
- 2-day meetings with architects and designers
- LIGHT and ELECTRICAL ENGINEERING for Local Governments
- Masovian Civil Engineer's Day
- Announcement of results and awarding of prizes in competitions :
  - Competition for the Best Product of the Fair
  - Competition for the Best Illuminated Commune and City of 2021
  - Competition for the Best Lighting Investment of 2021
  - "LOFT – before and nowadays" and "LAMP in a geometric image" competitions
  - Competition for the Best Stand of the Fair

## VISITORS

International Trade Show LIGHT and International Trade Show ELECTRICITY is a business event aimed at professionals.

4.534 visitors attended this year's edition of the fair. It is worth emphasizing that the number of visitors from abroad is growing year by year, accounting for **12%** of all visitors. Trade Show LIGHT and Trade Show ELECTRICITY, as confirmed by the opinions of Exhibitors and Visitors, is a perfect place to establish international trade contacts and obtain information about new, innovative products and technologies. During these events talks and business connections are initiated, helped build strong relationships in the area of broadly understood the construction sector, industry and the energy sector.

### VISITORS ACCORDING TO BRANCHES





Visitors from 24 countries visited the fair. They arrived from: Albania, Austria, Belgium, Croatia, the Czech Republic, Denmark, Estonia, France, Germany, Great Britain, Ireland, Iceland, Italy, Kazakhstan, Kosovo, Lithuania, Latvia, Moldova, the Netherlands, Norway, Portugal, Russia, Slovakia, and Ukraine.



The fair was visited by a trade mission of entrepreneurs from Kazakhstan organized by Polish Investment & Trade Agency, and Polish Association of Lighting Industry together with Agencja SOMA.



## EXHIBITORS

On the fairgrounds - **3 exhibition halls**, over 10 thousand square meters of occupied space – **218 exhibiting companies**. Apart from Polish companies, exhibitors from: France, India, Italy, Lithuania, the Netherlands, Turkey and Ukraine presented their products.

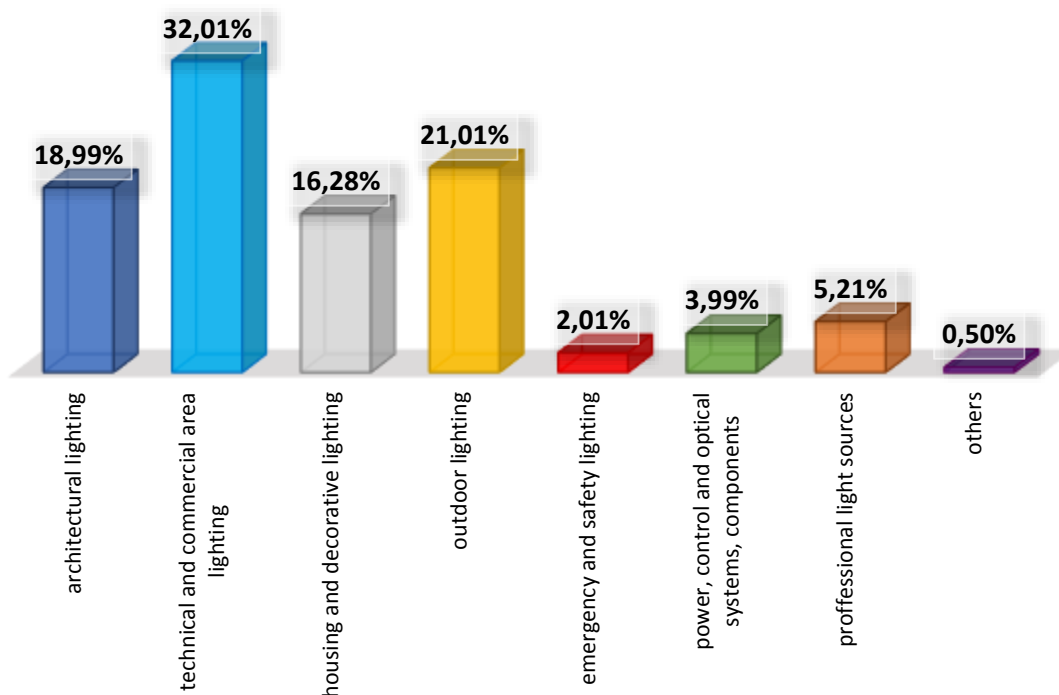
## Design, technology, tradition Made in Italy at the Trade Show LIGHT

At the Trade Show LIGHT, could be experienced the extraordinary Italian design, technology and tradition. All thanks to the Luce in Veneto cluster – an organization that has been supporting the lighting industry in the region for over 10 years, and it was the Trade Show LIGHT in Warsaw that became the place where Italian companies presented their products and solutions.



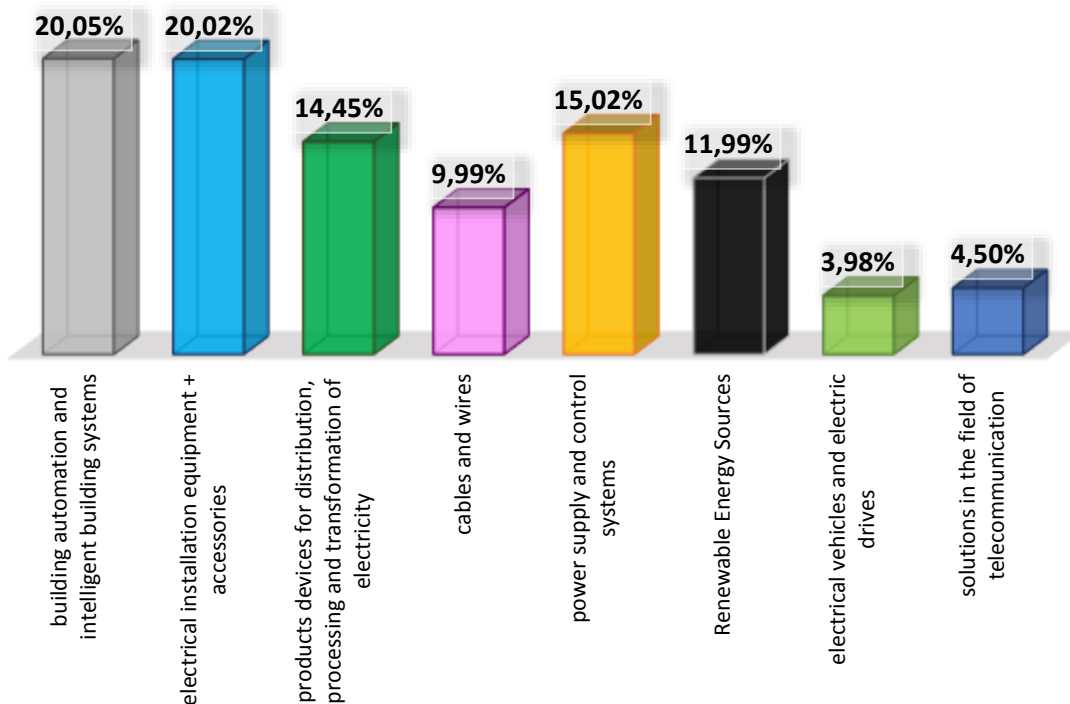
The exhibition sectors at the 29th Trade Show LIGHT:

### 29TH INTERNATIONAL TRADE SHOW LIGHT EXHIBITORS ACCORDING TO THE PRESENTED RANGE SCOPE



During the 19th International Trade Show ELECTRICTY, the following sectors were presented:

### 19. INTERNATIONAL TRADE SHOW ELECTRICTY EXHIBITORS ACCORDING TO THE PRESENTED RANGE SCOPE



#### FAIR EVENTS

The fair was accompanied by rich programme of events, such as workshops, discussion panels and industry consultations as well as special shows for visitors.

#### „LIGHT and ELECTROTECHNICS for Local Governments“

“LIGHT and ELECTROTECHNICS for Local Governments” – meeting of representatives of local government units, devoted to energy management in the field of lighting renewable energy and electromobility in cities and communes, were organized as a part of the 19<sup>th</sup> International Trade Show ELECTRICTY and the 29<sup>th</sup> International Trade Show LIGHT.

The meeting included two substantive training sessions:

Session I – Modern lighting solutions at the service of the local government authorities.

Session II – Modern solutions for electromobility and the Internet of Things at the service of local government authorities.



The meeting was ending with the award ceremony of the Competition for the Best Illuminated Commune and City of 2021 and the Best Lighting Investment in Poland of 2021.

„LIGHT and ELECTROTECHNICS for Local Governments” was organized in cooperation with Union of Rural Communes of Poland.

### **Masovian Civil Engineer’s Day**

For the first time, the Masovian Civil Engineer’s Day was organized as a part of the fair. It was organized in cooperation with Masovian District Chamber of the Civil Engineers and it was a meeting of designers, installers, representatives of the power industry, contractors, people performing independent technical functions, entitled exercising supervision and control in energy and construction sectors.



### **The Competent Designer – discussion panels and lectures**

Meetings and discussions conducted by a famous Polish architect, Justyna Smolec. Live streaming from these meetings and discussion was available on Facebook, LinkedIn and YouTube. Each meeting attracted several hundred participants. All topics were well judged by participants, what could be seen from the very positive comments in the chat, as well as among people who came to the fair and participated directly in this event.



### **Two-day training of Polish Committee for Lightning Protection SEP**

As part of the Fair, a two-day training course “Effective lightning protection system – a compendium of knowledge for the designer, supervision inspector and persons responsible for protecting buildings systems and their equipment from lightning” was conducted. Polish Committee for Lightning Protection was the co-organizer of this course.

The lightning and surge protection zone was organized at the fairgrounds. Additionally specialist from the Polish Committee for Lightning Protection SEP were providing expert advice.

### **Technical workshops for students from technical high schools**

In the exhibition area, an educational zone was specially arranged, where workshops and interactive telecommunication training were held. Students could not only learn about innovative solutions but also perform specific installation tasks under the supervision of specialists from Polish Chamber of Digital Broadcasting.



### **Trainings and exams for electricians**

A special self improvement courses for electricians with skill upgrading examinations were organized by Association of Polish Electrical Engineers SEP.

### **Specialist League 3.0.**

It was the third edition of the competition for people related to the electrical and telecommunication industry. Professionals as well as students could participate in the League of Specialists. The competition was conducted in four rounds. Every day, at the SCHRACK TECHNIK Poland stand, the finals of the day were organized. The participants could win attractive prize gifts and cash prizes.



## Exhibition of finalists and winners of the competitions: "LOFT – before and nowadays" and "LAMP in a geometric image"

The International Trade Show LIGHT has been supporting young designers and architects for years. Their fresh look at modern lighting solutions is extremely valuable for manufacturers and distributors. The awarded works were presented at the post-competition exhibition accompanying the Trade Show LIGHT. This year the topics of the competitions were "Loft – before and nowadays" and "Lamp in a geometric image". The competition jury selected 12 final projects. The competitions were popular among Polish and foreign students. The award ceremony shows that young people are full of positive energy, have good ideas to set new directions in lighting design.

**Kanlux** company was a sponsor company of these competitions.

The industry patronage over competitions were held by: the Design Department of the Academy of Fine Arts in Warsaw, the Faculty of the Architecture of the Gdańsk University of Technology and the Institute of Architecture of the State Higher Vocational School in Racibórz. The media patronage was taken by the important Polish web portals like: InfoArchitekta.pl, Architekturaibiznes.pl, Sztuka-architektury.pl, architekturaibiznes.pl



## Academy of Fine Arts Exhibition

The long-term cooperation of the Trade Show LIGHT with the Faculty of Design in Warsaw Academy of Fine Arts always brings interesting results. This year, at the fairgrounds, a very interesting exhibition of the best works of students of this faculty was created. The unusual lamps designed by young designers amazed the visitors of the Trade Show LIGHT.

## Measurement workshops

For 3 days of the fair, professional measurement workshops were organized at the fairgrounds. The workshops were organized at the stand of SONEL company. 150 people from all over Poland took part in these workshops. During measurement workshops, it was possible to examine the electrical parameters of photovoltaic panels, check the overvoltage protection of electric car charging stations, conduct safety tests of lighting fixtures, as well as perform thermal imaging measurements using specialized cameras as well as learn how to use thermal imaging camera for thermal inspections.



## Trainings, conferences, workshops

Trade Show LIGHT and the Trade Show ELECTRICTY, offer a wide program of trainings, seminars, conferences in the field of lighting, electrical installations, telecommunication installations, renewable energy, electromobility and construction law. This edition was attended by **246 specialists**.





This formula of combining presentation of products with effective training program gives the participants unique opportunity to verify the acquired knowledge with the offer of Exhibitors.



The fair was accompanied by 11 trainings, meetings, workshops and conferences. They were addressed to a wide range of professionals related to the energy, construction and industry as well as to Local Government Units. All of them were organized with the most important in Poland business and industry associations.

The air purification from microbiological and chemical pollutants, including bactericidal and antiviral (also anti-COVID-19) was also discussed.

## COMPETITIONS

Announcement of results and awarding the winners of 5 competitions were organized during this year's Trade Show LIGHT and Trade Show ELECTRICITY:

- Competition for the Best Product of the Fair
- Competition for the Best Illuminated Commune and City of 2021
- Competition for the Best Lighting Investment of 2021
- Competitions: "Loft – before and nowadays" and "Lamp in a geometric image"
- Competition for the Best Stand of the Fair

The main prize of the 19th International Trade Show ELECTRICITY was awarded to ORANGE POLSKA company for the Smart Light System – intelligent lighting control.



The Main Prize of the 29th International Trade Show LIGHT was awarded to GL OPTIC company for the GL OPTICAM 3.0 4K TEC matrix luminance measurement system.

The main prize of the Polish Chamber of Civil Engineers was awarded to ELGIS company for the-OP-52 EL-pure luminaire containing the UVA photocatalytic cleaning module.

The first and second awards and distinctions were also presented. The awards were presented during a special ceremony organized at the Fair.

The title of the **BEST ILLUMINATED COMMUNE AND CITY of 2021** was awarded to the Municipal Office in Bieruń for the modernization of external lighting in the city of Bieruń.

The title of the **BEST LIGHTING INVESTMENT of 2021** was awarded to Wojnarowscy company for lighting the conference and recreation complex "Cukrownia Żnin".

The title of the **BEST LIGHTING INVESTMENT of 2021** was awarded to Wojnarowscy company for the illumination of the conference and recreation complex "Cukrownia Żnin".



**The special Award** – The Alicja Peczyńska Award, was awarded to Wojnarowscy company for non-standard, very original and very professional illumination of the conference and recreation complex "Cukrownia Żnin".

The awards were presented during a special ceremony organized in the foyer on the 1st floor of the EXPO XXI building at the end of the meeting „LIGHT and ELECTRICITY for Local Governments”

The first, second and third prizes were also awarded in each category of the Competition.

During the 29<sup>th</sup> International Trade Show LIGHT and 19<sup>th</sup> International Trade Show ELECTRICITY, the **Individuality of the year 2021** competition was settled. The results were announced and the awards were presented at a special ceremony held at the fairgrounds on 26<sup>th</sup> of January.



**In the industry category**, the title of **Individuality of the year 2021** was awarded to Lech Adam Żak – graduated at the Poznań University of Technology, the specialist in networks and energy systems, active member of the Association of Polish Electrical Engineers (SEP), Vice-President of the Management Board for Strategy and Development in ENEA Group.

**In the science category**, the title of **Individuality of the year 2021** was awarded to Krzysztof Perlicki, whose scientific activity is related to the Warsaw University of Technology.

**In the business background category**, the title of **Individuality of the year 2021** was awarded to Mikołaj Przybyła who is the Operation Director, Member of The Management Board of GL Optic company.

Detailed information for exhibitors and visitors are available on websites:

[www.lightfair.pl](http://www.lightfair.pl); [www.elektroinstalacje.pl](http://www.elektroinstalacje.pl); [www.tele-technika.com](http://www.tele-technika.com); [www.pzpo.pl](http://www.pzpo.pl)

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## MEDIA PATRONS



## • NEXT EDITION OF THE FAIR

30. International Trade Show LIGHT and 20. International Trade Show ELECTRICTY will be held on March 15-17, 2023 at the Warsaw Exhibition Center EXPO XXI.

All interested in participation, both exhibitors and visitors who would like to obtain detailed information, please visit the fair websites: [www.lightfair.pl](http://www.lightfair.pl); [www.elektroinstalacje.pl](http://www.elektroinstalacje.pl)

## • ORGANIZERS

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