

R E P O R T 2 0 2 6

enex

ENEX 2026: FROM PRODUCTS TO SYSTEMS. HOW IS THE ENERGY MARKET CHANGING?

Europe's and Poland's energy markets are entering a new phase of development. The ENEX 2026 trade fair clearly showed the direction of this change. After years of dynamic growth in the base of renewable energy sources, the transformation is no longer focused on increasing power alone. The ability to manage energy in terms of storage, distribution and efficient use is becoming increasingly important.



This trend is also confirmed by market data – energy from wind and solar has, for the first time, surpassed fossil fuel generation in the European Union. Renewable energy sources are becoming the foundation of the energy system, not just a supplement, and this year's ENEX was a practical reflection of this transformation.

POLAND AT A TURNING POINT

Poland is currently at a key tipping point as the dynamic development of photovoltaics has also revealed the limitations of the power system – primarily its low flexibility and limited ability to balance energy.

The solutions showcased at the trade fair confirm that the market is moving away from simple installations in favour of more advanced, integrated systems. The change

in the prosumer billing model has further accelerated this evolution.

FROM TECHNOLOGY TO SYSTEMS

One of the most important conclusions from ENEX 2026 is the clear shift from individual products to comprehensive energy solutions. Photovoltaics, energy storage, heat pumps, and consumption management systems are entering the phase of a coherent ecosystem; this approach allows for increased self-consumption, improved efficiency, and greater power stability. Technology integration is becoming the new standard in both households and industry.

Energy storage facilities played a special role at this year's unveiling of the show; no longer a complementary solution, but

they are becoming an element of critical infrastructure, essential for the further development of renewable energy sources. At the same time, the importance of grid modernisation and digital energy management systems, which enable the effective functioning of distributed sources, is growing. This system flexibility is becoming one of the key resources of the energy market today.

ENEX AS A MARKET BAROMETER

The ENEX trade fair has once again confirmed its role as a barometer of changes in the energy sector. This year's show demonstrated that the market is entering a stage of maturity – from rapid growth to the construction of stable, integrated and resilient energy systems.

The further development of the sector will be determined not only by the number of new installations but, above all, by the ability to make the most of them. ENEX 2026 clearly showed that the future of energy lies in developing a system, not a single technology.

SEE THE
EXPO REPORT





ENEX 2026 FACTS AND FIGURES: POLAND'S LARGEST MEETING OF RES INDUSTRY.

302 COMPANIES
FROM **12** COUNTRIES

21328 VISITORS
FROM **26** COUNTRIES

BENEFITS FOR EXHIBITORS:

Participating in trade fairs brings real business benefits

82%

STRENGTHENING RELATIONSHIPS WITH EXISTING PARTNERS

81%

GENERATING THE FUTURE BUSINESS BENEFITS

81%

IMAGE ENHANCEMENT AND BRAND RECOGNITION

77%

ACQUISITION OF SALES LEADS, NEW CUSTOMERS

* Results of surveys conducted among exhibitors at ENEX26

VISITOR PROFILE:

OVER

44%

– THE DECISION MAKERS

Owners and management

(those approving budgets and strategy)

43,6%

Technical Experts and Advisors

(specialists, advisors, technicians and contractors)

42,3%

People who evaluate the product

and choose solutions (marketing and sales)

14,1%

**RECORD-HIGH
LOYALTY RATE
OF VISITORS:**

86,4%

VISITORS RECOMMEND EXPO PARTICIPATION
TO COLLEAGUES AND BUSINESS PARTNERS

87,4%

PARTICIPANTS ALREADY DECLARE THEIR
PRESENCE AT NEXT EXPO IN 2027

* Results of surveys conducted among visitors at ENEX26

**NATIONAL AND INTERNATIONAL
MEDIA COVERAGE:**

MEDIA COVERAGE FROM :

Puls Biznesu, Bankier.pl, Onet, Interia, Polsat, Polish
Radio Four, Polish Radio 24, Polish Press Agency

FOREIGN PUBLICATIONS IN:

Germany, United Kingdom, Czech Republic, China

400 MILLION

MEDIA OUTREACH

10,5 MILLION

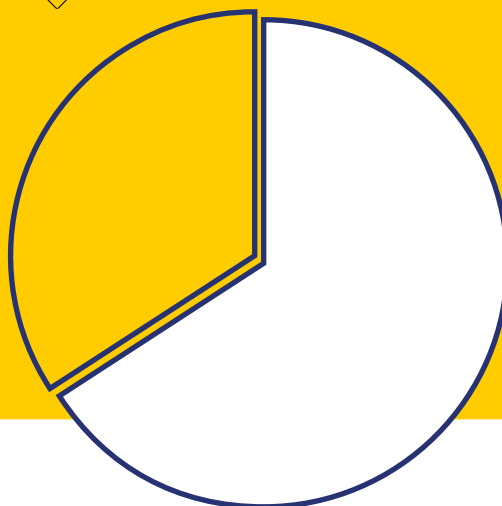
CONTACTS

40 JOURNALISTS
IN THE PRESS OFFICE

INNOVATION AND TREND CENTRE:

66%

PARTICIPANTS DECLARED THAT THEY HAVE
GAINED SPECIFIC PRACTICAL KNOWLEDGE,
WHICH EMPHASISES THE EXPERT NATURE
OF THE EVENT



NO VE LTI ES

ENEX 2026 is a hub for premieres and future technological trends. The solutions that dominated among the new products: energy storage, intelligent management, electromobility and modern heating systems.

The industry is clearly moving towards one goal: maximum efficiency, safety and full integration of technologies within smart energy systems.

TIGA – ZINC – CARPORT TYPE Y

Y type carport is a solution in the form of parking roof, used in public and commercial spaces. Constructions of this type can be an element of modern infrastructure accompanying the energy and transport system. They contribute to the development of functional aspects of parking space. Their use is growing with the development of electromobility infrastructure.

SONEL – MULTIFUNCTIONAL ANALYZER FOR ELECTRIC VEHICLE CHARGING STATIONS

The multifunctional analyser is designed to measure and diagnose electric vehicle charging stations which enables control of installation operating parameters and their verification for compliance with standards. It supports the power take off and servicing of charging infrastructure – its use is growing as the electromobility market develops.

PHOENIX CONTACT – CHARGING CABLE

The charging cable is the basic element of the infrastructure intended to power electric vehicles. Responsible for safe and effective transfer of energy between a charging station and the vehicle. Solutions of this type must meet certain technical requirements, and quality requirements. They are an important component of electromobility systems.

BLAZE HARMONY – ROTARY PELL COMPACT

ROTARY PELL COMPACT is a compact solution using biomass as an energy source, which is part of the development of technologies based on renewable fuels. Devices of this type are used in energy and heating systems as the transition element towards more sustainable energy sources.



RBT SOLAR – SELF-LOCKING CONNECTION

A self-locking connection is a structural element used in renewable energy installation systems; such solutions influence the stability and safety of the structure. They are used in installations requiring durability and resistance to external conditions and they are part of the systems supporting the correct installation.

XIAMEN KEHUA DIGITAL ENERGY TECH – ENERGY STORAGE CONVERTER

An energy storage converter is a device that converts and manages the flow of energy in a system, an important element of the energy storage infrastructure that enables cooperation among various installation components. Solutions of this type are crucial for the functioning of energy systems.

NIBE-BIAWAR – HIGH-POWER GROUND HEAT PUMP NIBE S1357

The NIBE S1357 ground source heat pump is designed for applications requiring high heating output, which uses energy stored in the ground. Solutions of this type are used in larger facilities and installations as a component of modern heating systems.

OLMAR TRADE – AIESS CLOUD – ENERGY STORAGE FLEET MANAGEMENT PLATFORM

AIESS Cloud platform for managing multiple energy storage facilities in a single environment, enabling monitoring and remote control of installations. Solutions of this type support the integration of distributed energy resources and contribute to the digitalisation of the energy sector.

CORAB ENERGY STORAGE – POWER BOX

Power BOX is the energy storage system intended for cooperation with energy installations that enable energy accumulation and its use at a later time. This solution supports energy management in prosumer and commercial installations. They are an important element of modern energy systems.

QUANTUM ENERGY TECHNOLOGY – QUANTUM QG GROUND SOURCE HEAT PUMP

The Quantum QG heat pump uses ground-source energy to heat buildings. These types of technologies are used in new-generation heating systems contribute to the development of low-emission energy solutions. They are an alternative to traditional heat sources.



APATOR – EKTIN SYSTEM WITH EMS MODULE

The EKTIN system, coupled with the EMS module, enables monitoring and management of energy consumption for data analysis and optimisation of installation operation. Solutions of this type support efficient energy management, and they are an important element of digital energy systems.

SMA SOLAR TECHNOLOGY – SMA STORAGE XL PACKAGE

SMA Storage – XL Package is an energy storage solution designed for larger installations, which enables energy management in more complex systems. It is used in commercial and industrial projects and contributes to the development of renewable energy infrastructure.

DEIF – IE 150 CONTROLLER

The iE 150 Controller is designed to manage energy systems which enables control of installation operations and their optimisation. Solutions of this type support the integration of various energy sources, and they are an element of modern energy management systems.

DEHN POLSKA – COMBINED DEHNVENTIL SURGE ARRESTER

DEHNventil is a device that protects installations against the effects of over-voltages and infrastructure from damage caused by electrical interference. Solutions of this type are used in energy and industrial installations as part of installation protection systems.

ZPUE – THO AIR, AN OVERHEAD DISCONNECTOR WITH A CLOSED STRUCTURE IN DRY AIR INSULATION

THO Air is an overhead disconnector with dry-air insulation, intended for use in power infrastructure. Solutions of this type support the operation of distribution networks as an important element of modern energy systems.

ZAMEL – LAVVA UNITY ELECTRICITY MANAGER

LAVVA unity is a system for managing electrical energy in installations, enabling control of energy consumption and integration of various system elements. Solutions of this type support the efficient use of energy and contribute to the development of intelligent installations.



**ATMOCE DEUTSCHLAND GMBH
– M-ELV ENERGY STORAGE (AC
COUPLED)**

The M-ELV energy storage system operates in an AC-coupled configuration and enables integration with existing power installations. Solutions of this type increase the possibilities of expanding and modernising systems and contribute to the development of distributed energy.

**HOYMILES POWER ELECTRONICS –
ALL-IN-ONE BESS HIONE**

All-in-One BESS HiOne is an integrated energy storage system that combines multiple functions into a single device. Solutions of this type respond to the trend toward integrating energy technologies and enable the construction of coherent energy management systems in line with the development trajectory of the energy storage market.

**PROCARTE – LONGI ECOLIFE
HI-MO S10**

LONGi EcoLife Hi-MO S10 is a photovoltaic module used in installations that generate electricity from sunlight. Solutions of this type respond to the growing demand for energy from renewable sources and they contribute to the development of technologies that increase the efficiency of PV installations. New generation modules are an important element of the photovoltaic market.

TALK-SHOP AND MEETINGS THAT DRIVE THE ENERGY MARKET

ENEX – the space for industry dialogue

ENEX 2026 again confirmed that the future of energy is determined not only by the technologies on show, but also by talks, expert debates and industry meetings.

The accompanying events agenda created a space for discussion about the most important market challenges: energy storage, system flexibility, the development of prosumerism, energy efficiency, electromobility and support for innovative companies. This ENEX format combines the functions of a trade fair with those of a platform for exchanging knowledge, experiences, and practical conclusions across the entire industry.



GLOBENERGY FORUMS: PRACTICE, REGULATIONS AND PROFITABILITY OF INVESTMENTS

Forums organised in cooperation with the GlobEnergia editorial office were an important point of the agenda. The Solar+ Forum featured experts who discussed the role of energy storage in the prosumer market, highlighting both its potential and the regulatory barriers that limit the development of this segment. It was emphasised that energy storage should not be perceived solely as an addition to the photovoltaic installation but as part of a broader energy management system, supporting energy security and user flexibility.

Discussions about the energy storage subsidy program in the pipeline also generated considerable interest and showed that the market expects stable, clear support rules to further drive investment in prosumer energy.

The Heat Pump Forum was another important part of the agenda – experts analysed the actual profitability of modern heating systems. The debate focused not only on the costs of using heat pumps but also on the need to educate users and the importance of proper energy management in buildings. The discussion conclusions were clear. The market is increasingly moving away from thinking about individual devices towards integrated systems that combine heating, energy production, and storage.



PSME SMART ENERGY FORUM: ENERGY STORAGE AT THE TRANSFORMATION CENTRE



The Smart Energy Forum was organised by the Polish Energy Storage Association. It was an important pillar of the agenda, featuring two days of debates on the future of large-scale energy storage facilities, investment financing models, system services, and the role of energy storage in the industrial and commercial sectors.

The forum showed that energy storage facilities are becoming a key element of a modern, stable power system. Discussions focused not only on technology but also on security, regulations, and business models that will determine the pace of development in this market segment.



Discussions
about the future
in large-scale
energy storage
facilities.

WFOŚIGW Voivodship Fund for Environmental Protection and Water Management Conference: ENERGY STORAGE AND SYSTEM SECURITY



The energy sector's development enables the management of energy over time.

The conference of the Voivodeship Fund for Environmental Protection and Water Management in Kielce, on “Energy storage – savings and safety”, also had a strong emphasis on knowledge. The meeting brought together representatives of the administration, local governments, and industry, and its main topic was the role of energy storage in building energy security for households and the entire system.

The discussions confirmed that the development of distributed energy today requires not only new generation sources, but also the ability to manage energy over time. The conference also showed the importance of cooperation between public institutions and the market in creating stable conditions for investment.



YOUTUBER ZONE: ENERGY IN PRACTICE. DIRECT CONTACT WITH TARGET AUDIENCE

The ENEX 2026 program also had a more open and interactive dimension. The YouTuber Zone attracted the audience. Effervescent discussions about electromobility, dynamic tariffs, off-grid systems, and energy independence, along with meetings with internet creators, allowed us to look at the energy transformation from the practical perspective of users and installers, and their informal format facilitated the direct exchange of opinions and experiences.

This was particularly clear in how important the popularisation of knowledge and the accessible explanation of complex technological issues were becoming for the market.



The relaxed format encouraged a direct exchange of opinions and experiences.



RENEWABLE ENERGY ZONE AND BUSINESS PARTNERS ZONE: KNOWLEDGE, CONTACTS, DEVELOPMENT

An important space for networking and presenting solutions – the RES Zone of the *energetyka.plus* portal that combined the presentation of products and services with expert advice, the exchange of experiences, and the building of business relationships. The zone has shown that the modern energy market requires not only technology but also competencies, partnerships, and practical support at the implementation stage.



The presence of partners resulted in the dissemination of information about support, opportunities and cooperation.

This formula was complemented by the Business Partner Zone, created in collaboration with business environment institutions, the public administration, and the academic community. Thanks to the presence of institutional partners, entrepreneurs could obtain information on development support, investment opportunities and research and development cooperation.



INNOVATION COACHES IN REGIONS: IMPULSE FOR INNOVATIVE COMPANIES

Another valuable element of the program was the “Innovation Coach for the Regions: Świętokrzyskie – Kielce” event, aimed at entrepreneurs interested in developing innovations and securing project financing. The meeting focused on support opportunities for companies developing new technological ideas and on tools supporting the commercialisation of innovations.

The event showed that ENEX is not only a place to present ready-made technologies but also a space where new ideas, partnerships, and directions for the company’s development are born.



Enex is a space where new ideas are born.



ENEX A

The gala ceremony at the 28th ENEX International Power Industry and Renewable Sources of Energy Fair was held to present awards for outstanding technological solutions in the energy industry, as well as Top Design awards for the most attractive exhibition stand arrangements.

CATEGORY: ELECTROMOBILITY

ENEX AWARD:

- Sonel – multifunctional analyser for electric vehicle charging stations

DISTINCTIONS:

- TIGA – ZINC – carport type Y
- Phoenix Contact – Charging Cable

CATEGORY: BIOMASS ENERGY

DISTINCTIONS:

- Blaze Harmony – ROTARY PELL COMPACT

CATEGORY: ENERGY SOLAR

DISTINCTIONS:

- Procarte – LONGi EcoLife Hi-MO S10

CATEGORY: INNOVATIONS IN RENEWABLE ENERGY

DISTINCTIONS:

- RBT Solar – self-locking connection
- Olmar Trade – AIESS Cloud – platform energy storage fleet management

AWARD



CATEGORY: ENERGY STORAGE

ENEX AWARD:

- Hoymiles Power Electronics – All-in-One BESS HiOne

DISTINCTIONS:

- Corab Energy Storage – Power BOX
- SMA Solar Technology – SMA Storage XL Package
- Xiamen Kehua Digital Energy Tech – Energy Storage Converter
- ATMOCE Deutschland GmbH – M-ELV energy storage (AC coupled)

CATEGORY: HEAT PUMPS

ENEX AWARD:

- Quantum Energy Technology – Quantum QG ground source heat pump

DISTINCTIONS:

- NIBE-BIAWAR – high-power ground heat pump NIBE S1357

CATEGORY: ENERGY MANAGEMENT

ENEX AWARD:

- Zamel – LAVVA unity electricity manager

DISTINCTIONS:

- DEIF – iE 150 Controller
- Apator – EKTIN system with EMS module
- Dehn Polska – combined dehnventil surge arrester

CATEGORY: OTHER

ENEX AWARD:

- ZPUE – THO Air, an overhead disconnecter with a closed structure in dry air insulation

TOP DESIGN AWARDS FOR ATTRACTIVE AND A MODERN WAY OF EXPO STAND PRESENTATION:

- BYD Energy Storage
- Dunext Technology
- Guangzhou Felicity Solar Technology
- Gotion High Tech
- Grodno
- Hunan Wincle Digital Energy Technology
- IBC Solar Poland
- KSTAR New Energy
- Leszno Pump Factory
- Jiangsu Linyang Energy Storage Technology
- Marsun Solar Energy
- RBT Solar
- Solplanet
- SRNE Solar
- Tongwei



TOP DESIGN AWARDS FOR ELEGANCE AND COMPREHENSIVE STYLE OF PRESENTATION:

- FoxESS
- GoodWe Technologies
- Grupa WB
- Huawei Polska
- Hinen Energy
- Pereko
- Solax Power Network Technology
- Sungrow Polska
- TCL SunPower Global
- ZPUE / Koronea



SPECIAL AWARD AT THE ENEX EXPO

ENEX Expo Award was also presented for special achievements in the field of communication and industry education. **The Globenenergia** website's editorial team gained accolades.

MARKET LEADERS' FEEDBACK?

Gokin Solar

Nuno Bacharel

Participating in the Expo is a great pleasure and a distinction for us. Poland has become one of the key drivers of solar energy development in Europe and is thus the perfect place to showcase our latest technologies and panel models, including solutions with proven high durability.

The expo is distinguished by its excellent organisation and large number of visitors, which gives us an excellent opportunity to meet directly with clients and business partners. Poland is a perfect example of dynamic market development – starting from 1 GW of installed capacity in 2018 to approximately 17 GW currently, with more than 1.3 million households that already use photovoltaic installations. This clearly shows the real savings from using solar energy.

Our solutions generate great interest we host representatives of many countries. The level of discussions and the profile of the guests are really supreme.

IBC SOLAR

Mariusz Wilk

IBC Solar solutions focus primarily on the safety and stability of the installation. Mounting structures that minimise the risk of roof damage while maintaining high system efficiency is our flagship product.

Over 40 years of experience and a German approach to quality and safety are our true competitive advantages; we consistently develop in the Polish market.

The technologies we offer, such as the AeroFix system, respond to demanding installation conditions, ensuring low loads, high aerodynamics and reliability. The ENEX trade fair is a key industry event for us on the Polish map. The show is an excellent opportunity to meet installers and partners and present our solutions.



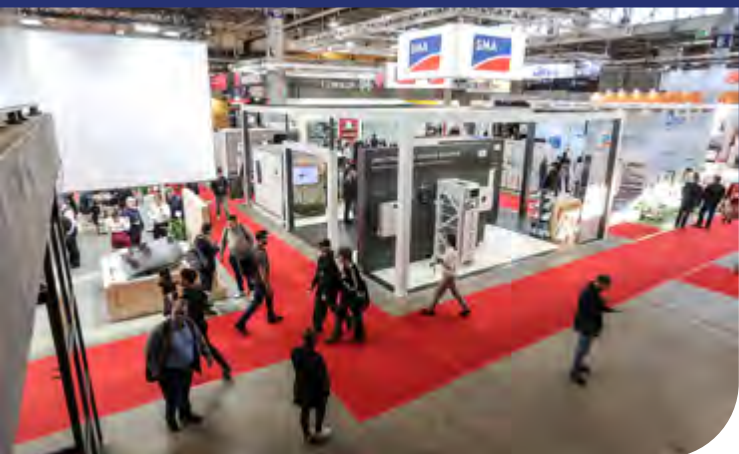
SMA

Katja Mueller

Enex is one of the most important events of the year for us. We are here for the fifth time, and every year we see strong interest, as the expo is the best place to meet with partners and clients, which is why we come back regularly. We specialise in inverters and offer comprehensive solutions for photovoltaic energy – from household systems to megawatt-scale installations, including solutions for charging electric cars.

The company, with 45 years of experience and German roots, is also developing strongly in Poland, where we have been present for many years. We have had a production base in Poland.

Our expo stand is where we meet high-calibre specialists: installers and distributors, both our long-term partners and new customers, which confirms the high quality of the trade fair's visitors.



Viessmann

Tomasz Urban

Viessmann solutions are based on an individual approach to each investment. With the support of technical advisors and designers, we can realistically estimate potential savings and select optimal technologies.

Comprehensiveness – this is our competitive advantage, as we offer not only devices such as heat pumps and energy storage, but, above all, an integrated home energy management system aimed at minimising costs and maximising user comfort.

The ENEX trade fair is an important event for the HVAC industry – the place to meet partners, exchange experiences and learn about the latest market trends. We are visited by both industry professionals and individual clients looking for modern solutions for their investments.



Lista wystawców / List of exhibitors

4 ECO, Polska	3-C04	EXP.PL Sp. z o.o., Polska	3-E01a
ABAKOSTEEL S.C. ROBERT MANIAK, ADAM DOBRZEWIŃSKI, Polska	1-D04	Fachowy Elektryk, Polska	1-B02
Afore New Energy Technology (Shanghai) Co., Ltd, China	4-B04	Firend, Polska	1-A16
AFRISO Sp. z o.o., Polska	1-C17	Foshan Suntway Technology Co. Ltd., China	1-A11
AGRU - FRANK POLSKA Sp. z o.o., Polska	1-F09	FOTONLAB P.S.A., Polska	1-C01
Ah Yourich Energy Co., Ltd., China	1-A12	FOXESS CO., LTD., China	5-B15
Alians Sp. z o.o., Polska	4-B05	Fuzhou BAK Battery Co.,Ltd., China	4-D06
ALTER ENERGIA Sp. z o.o., Polska	1-C07	GAIA SOLAR S.A., Polska	5-C04
AMISTON sp. z o.o., Polska	4-C07	GALMET Sp. z o.o. Sp. K., Polska	5-A16
ANIRO Sp. z o.o., Polska	6-A06	GARDENLAND S.C. BOCHEŃSKI MARCIN, KLIMCZAK RAFAL, Polska	1-A07
APATOR S.A., Polska	3-A08	GAZEX-DRZEWICKI sp.j., Polska	4-B06
AQUATEC SYSTEMS Sp. z o.o., Polska	3-C05	GCL System Inegration Technology Co.Ltd, China	3-C03b
ARIES POWER EQUIPMENT Spółka z o.o., Polska	3-A06	GENERA - IFEMA MADRID, Hiszpania	3-A01
ARINEA, Polska	2-C03	Genlong Technologies Co., Ltd., China	6-B02
ARMACELL POLAND Sp. z o.o., Polska	1-E20	Globenergia Sp. z o.o., Polska	5-A12, 5-A14
ASFI.pl - Odzysk ciepła od sprężarek powietrza, Polska	1-E10	GLOBTECHNIC Sp. z o.o., Polska	5-C14
ASTROENERGY Sp. z o.o., Polska	1-D06	Gokin Solar Co., Ltd., China	5-A18
ATMOCE Deutschland GmbH, Niemcy	5-A02	Golen Power Technology Co.,Ltd., China	3-B05
Autodemolizioni Recupero Wita SRL Società Benefit, Włochy	1-E07	GoodWe Technologies Co., Ltd, China	5-B14
AUTOELEKTRONIKA MACIEJ ŚWIDNICKI, Polska	1-A06	Gotion High-tech Co., Ltd., China	6-E03
AX TECHNOLOGY Sp. z o.o. sp.k., Polska	1-B06	GÓR-STAL Sp. z o.o., Polska	1-C07
Bado Polska, Polska	1-A16	Greencell, Polska	2-B04, 2-B05
BAKS - Kazimierz Sielski, Polska	4-C03	GRIDPOWER EXPERTS Sp. z o.o., Polska	1-D03
BDR Thermea Poland Sp. z o.o., Polska	5-C09	GRODNO S.A. MICHAŁÓW GRABINA, Polska	4-D10
Behr Bircher Cellpack BBC Polska Sp. z o.o., Polska	1-E03	Growatt New Energy, China	3-B03
BK SOLAR SYSTEM Sp. z o.o., Polska	5-A21	GRUPA WB, Polska	4-A09
BLAZE HARMONY SP. Z O.O., Polska	4-D11	GUANG DONG BEVEPOWER CO.,LTD, China	6-D04
BRADY POLSKA Sp. z o.o., Polska	1-C07	Guangzhou Felicity Solar Technology Co., Ltd, China	3-A07a
BRUGG SYSTEMY RUROWE Sp. z o.o., Polska	1-D11	HAIAN HUIJUE NETWORK COMMUNICATION EQUIPMENT CO. LTD, China	1-C05
BSL NEW ENERGY TECHNOLOGY CO.,LTD, China	1-C23	HANCHU ESS, China	3-C01
BYD Energy Storage, China	3-B04	HELLERMANN TYTON Sp. z o.o., Polska	1-E09
BYD FOLWARK SAMOCHODOWY Sp. z o.o., Polska	2-C05	Hengdian Group DMEGC Magnetics Co., Ltd., China	5-A17
CALMA Sp. z o.o., Polska	6-A03	HENNLICH Sp. z o.o., Polska	5-C10
Camino Sp. z o.o., Polska	1-A16	HEXA GREEN ARCHITEKT, Polska	3-C04
Changsha Deligreen Power Co., Ltd, China	1-F07	Heysolar sp. z o.o., Polska	1-C10
CHANGXING LIHENG NEW ENERGY TECHNOLOGY CO.,LTD, China	1-C04	HINEN ENERGY EASTERN EUROPE Sp. z o.o., Polska	3-D09
Chint PVSTAR Energy Solution GmbH, Niemcy	1-D09	Hoenergy, China	3-D06
CIMCO International GmbH, Polska	1-E12	Hoymiles Power Electronics Inc., China	3-A03
CMC MOTORS Sp. z o.o., Polska	2-C04	HUAWEI, Polska	6-C02
ComAp a.s., Czechy	4-A06	Hunan Wincle Digital Energy Technology Co., Ltd, China	3-B06
CommSTORE, Polska	5-B05	IBC SOLAR POLAND Sp. z o.o., Polska	6-B01
CORAB ENERGY STORAGE Sp. z o.o., Polska	6Z-1	IMPOL-1 F.SZAFRAŃSKI sp.j., Polska	1-B03
CORAB S.A., Polska	5-A07	INNOVATION COACH - BEZPŁATNA USŁUGA DORADCZA/ INSTYTUT PODSTAWOWYCH PROBLEMÓW TECHNIKI PAN, Polska	2-C01
CUBENERGY, China	4-A03	Innowacyjny Dom, Polska	3-E06
DACPOL Sp. z o.o., Polska	3-A04	INOVA T Energy Storage & Management Solutions, Turcja	1-F14
Dambat Jastrzębski S.K.A/ IBO POMPY, Polska	1-B10	INOXA Sp. z o.o., Polska	4-D05
DEHN POLSKA sp. z o.o., Polska	1-A05	Instytut Zrównoważonej Energii "Miękinia", Polska	5-A11
DEIF A/S , Dania	1-E01	ITAPS Sp. z o.o., Polska	1-B12
DES VISION SP. Z O.O., Polska	3-C04	JA Solar GmbH, Niemcy	5-B12
Deye Technology Co.,Ltd, China	6-D02, 6Z-3	JAMARKO EPC Sp z o.o., Polska	1-C21
Deyle Technik GmbH, Niemcy	1-A10	Jiangsu GNE New Energy Technology Co., Ltd., China	6-F06
DJI ENTERPRISE, Polska	1-C19	Jiangsu Linyang Energy Storage Technology Co., Ltd, China	4-B03
DOSPEL SA, Polska	4-B07	Jiangsu Megalion Energy Storage Integration Technology Co., Ltd, China	5-A22
DRIM Sp. z o.o., Polska	1-B18	Jolywood (Taizhou) Solar Technology Co., Ltd., China	3-D04b
Dunext Technology Suzhou Co., Ltd, China	6-E02	K2 Systems GmbH, Niemcy	4-C04
EasyROLL sp. z o.o., Polska	1-F12	K500 Sp. z o.o., Polska	3-D03
EBA SERWIS Sp. z o.o., Polska	4-C01	Kehua Tech Polska, Polska	6-A04
ECO ENERGY PIOTR JURGAŚ, Polska	1-E14	KIA IM Patecki sp. z.o.o, Polska	2-B02
ECO VOLTAIKA, Polska	3-C04	KOTLOSPA W, Polska	1-A16
ECO-PALNIK SP. z o.o., Polska	1-A16	KRAJOWE STOWARZYSZENIE WSPIERANIA PRZEDSIĘBIORCZOŚCI, Polska	1-E19
EKO PRIME INWESTYCJE Sp. z o.o., Polska	5-A08	KRATKI, Polska	1-A16
ELECNOVA (JIANGSU) ENERGY STORAGE CO., LTD., China	6-E05	Kstar (Shenzhen) New Energy Co., Ltd., China	6-D01
ELECTREEN Sp. z o.o., Polska	3-C04	Ktech Energy Co., Ltd, China	3-B02
elektro.info / Rynek Instalacyjny, Polska	1-A01	LESZCZYŃSKA FABRYKA POMP Sp. z o.o., Polska	4-A05
ELEKTROMETAL ENERGETYKA S.A., Polska	1-C07	LIFTON POLSKA Sp. z o.o., Polska	6-F03
ELMECH-ASE S.A., Polska	1-E15	LOKALNE SPÓLDZIELNIE ENERGETYCZNE Sp. z o.o., Polska	4-E03
ELMETAL Sp. z o.o. Sp. k., Polska	4-D01	LONGi Solar Technology, China	4-A12
ELNAP Sp. z o.o., Polska	1-B18	Lopi sp. z o.o., Polska	4-C05
ELTERM - MACIEJ I MALGORZATA KASZUBA sp.j., Polska	1-A16	MAFOT / STALMUT, Polska	5-A03
EMERGING INVESTMENTS Sp. z o.o., Polska	4-E07	Magazyn Fotowoltaika, Polska	1-A17
ENERGETYKA.PLUS, Polska	1-C07	MARGO Ireneusz Tercja, Polska	4-B06
Enerko Energy, Polska	1-B01a	MARSUN SOLAR ENERGY I Sp. z o.o., Polska	5-B04
ENGECO Sp. z o.o., Polska	5-B01	MASTER INVESTMENT Sp. z o.o., Polska	6-A02
ENNOVATION TECHNOLOGY SP. Z O.O., Polska	3-C03	MAXA, Polska	3-D02
ENSTO POL Sp. z o.o., Polska	1-C07	MEB GROUP, Polska	4-C02
enwitec electronic GmbH, Niemcy	5-C02	Megger Sp. z o.o. (Polska), Polska	1-C07
Enzeil Technik, Polska	5-A10	MENLO ELECTRIC S.A., Polska	6-D05
EPOKA PROSTA S.A., Polska	1-C14	MERCATOR - Tomasz Jaworski, Polska	1-C06
ESBE Hydronic Systems Sp. z o.o., Polska	5-C07	MERSERWIS Sp. z o.o. Sp. k., Polska	5-B06
Espark New Energy Co.,Ltd, China	4-B08	METAL-FACH TECHNIKA GRZEWCZA Sp. z o.o., Polska	1-A16
ETI Polam Sp. z o.o., Polska	3-C02	METROPOLIS Doradztwo Gospodarcze, Polska	5-B05
Euro Pro, Polska	3-A02	Mibet New Energy Co.,Ltd, China	6-A05
EVER Sp.z o.o., Polska	1-C07	MIKRONIKA Sp. z o.o., Polska	5-C11
E-Waste Recycling S.A., Polska	5-B05	mLeasing, Polska	5-B05
EWAY ENERGY TECHNOLOGY (WUHAN) CO., LTD., China	5-A06	MPM PROJEKT, Polska	1-A16
		MuoviTech Polska Sp. z o.o., Polska	3-E02
		MUST ENERGY POLSKA, Polska	6-F01

Exhibitors list

Expo floor plan

Natural Green Energy Sp. z o.o., Polska	1-B11
NIBE-BIAWAR Sp. z o.o., Polska	5-B11
NINGBO JINGXI NEW ENERGY TECHNOLOGY CO.,LTD., Chiny	3-A10
OBO BETTERMANN POLSKA Sp. z o.o., Polska	4-A07
Odwiercy.eu S.A., Polska	3-D04
OEM ENERGY Sp. z o.o., Polska	4-E09
OEX CURSOR S.A., Polska	1-E11
OLMAR TRADE Sp. z o.o., Polska	4-C01
ONESTO ENERGY Sp. z o.o., Polska	1-E05b
ONVOLT URBANSKI sp.k., Polska	1-A02
OSRODEK KSZTALCENIA ELEKTRYKÓW POLSKICH FENIKS Sp. z o.o., Polska	4-D04a
PanelClaw B.V., Holandia	4-A12
Państwowy Instytut Geologiczny – Państwowy Instytut Badawczy , Polska	5-A09
PARTEX MARKING SYSTEMS Sp. z o.o., Polska	3-B07
PEREKO Sp. z o.o., Polska	1-C12
PHOENIX CONTACT Sp. z o.o., Polska	5-C16
POLSKIE STOWARZYSZENIE MAGAZYNOWANIA ENERGII, Polska	5-B05
PotisEdge Sweden AB, Szwecja	5-A15
POWERGENIUS, Chiny	1-F03
Poweroad Impex Co., Ltd, Chiny	3-D01
POWIAT BYTOWSKI, Polska	1-A03
PRAGMAGO S.A., Polska	1-F04
PRAMAC Sp. z o.o., Polska	1-F02
Prawtech Sp. z o.o., Polska	3-E07
PROCARTE PV Sp. z o.o., Polska	4-A12
PROCOLD Sp. z o.o., Polska	4-A08
PV Protector®, Niemcy	1-F01
PX KABEL Sp. z o.o., Polska	5-C17
Pytes B.V., Holandia	6-B03
Q-ALL IT GREEN ENERGY Sp. z o.o., Polska	4-B02
QUANTUM ENERGY TECHNOLOGY Sp. z o.o., Polska	5-B09
RAYTHINK - DPIDEA SP. Z O.O., Polska	1-E18
RBT SOLAR Sp. z o.o., Polska	4-A11
RCT Power Energy Technology Co., Ltd, Chiny	1-F10
RECA SOLAR, Polska	3-E05
REGUPOL Germany GmbH & Co.KG, Niemcy	1-B07
RENAC POWER TECHNOLOGY CO.,LTD., Chiny	1-C08
Roche Energy Technology(Lianyungang)Co.,Ltd, Chiny	1-E06
ROCKWOOL Izolacje Budowlane, Polska	3-E04
Ronma Solar Technology (Jinhua) Co.,Ltd., Chiny	1-C02
RST Sp. z o.o., Polska	6-F04
SALESBOOK , Polska	4-D04
Sander System, Polska	1-E05a
Sanjing Electric, Chiny	6-E01
SegenSolar, Niemcy	5-B07
SEMICON Sp. z o.o., Polska	4-E08
SENSE Software, Polska	3-A02
Shandong Zhongkai Electric Power Co.,Ltd., Chiny	3-C06
Shanghai Chint power Systems Co.,Ltd, Chiny	1-A09
Shanghai Sunplus New Energy Technology Co., Ltd., Chiny	1-D10
Shenzhen Absen Optoelectronic Co., Ltd., Chiny	3-C07
Shenzhen Beta Electronics Technology Co.,Ltd, Chiny	4-B09
Shenzhen BetterESS Power Co.,Ltd, Chiny	3-D08
Shenzhen Liushi Solar LiFePO4 Energy Co., Ltd., Chiny	3-B09
Shenzhen NOVGEN Digital Energy Co., Ltd, Chiny	5-A20
Shenzhen Smarten Electric Co.,Ltd, Chiny	4-A01
SINOTECH COMPANY LIMITED, Chiny	3-A09
Skysource Nanjing Powertrain Technology Co., Ltd., Chiny	4-B01
SMA SOLAR TECHNOLOGY AG, Niemcy	6-C01
SOFARSOLAR (Shenzhen) Co., Ltd., Chiny	5-B03
SOLAR EXCLUSIVE, Grzegorz Lewna, Polska	1-A08
Solar N Plus New Energy Technology Co., Ltd, Chiny	3-A07b
SOLAR WISE SOLUTIONS Sp. z o.o., Polska	1-D03
SOLARIS LAB PROSTA S.A., Polska	1-E17
SolarToday franchise B.V., Holandia	4-E05
SolaX Power Network Technology (Zhe jiang) Co.,Ltd, Chiny	6-D03
SOLFINITY Sp. z o.o. sp.k., Polska	5-A19
SOLINERG Sp. z o.o. sp.k., Polska	3-D04a
SOLPLANET, Holandia	6-C03
SONEL S.A., Polska	4-D08
SRNE Solar Co.,Ltd, Chiny	3-D07
STIEBEL ELTRON Polska Sp. z o. o., Polska	5-B08
Stowarzyszenie Branży Fotowoltaicznej Polska PV, Polska	5-C07
STOWARZYSZENIE ELEKTRYKÓW POLSKICH, Polska	4-D02
SUNGROW Polska Sp. z o.o., Polska	5-C03, 5-C06
SUNHELP ENERGY, Polska	5-B05
Suntech Power Co., Ltd., Chiny	6-A01
SUNWODA ENERGY TECHNOLOGY CO.,LTD, Chiny	6-C05
SUZHOU HYPONTECH CO LTD, Chiny	4-E04
TAITRA Taiwan External Trade Development Council, Tajwan	1-E08
TAT ECO Tomasz Tutak, Polska	4-B06
TCL SunPower Global, Francja	4-A10
TECH STEROWNIKI II Sp. z o.o., Polska	1-D07
TECHNIUS Sp. z o.o., Polska	3-C04
Tele-Fonika Kable (TFKable), Polska	5-B05
TIGA - CYNK Sp. z o.o., Polska	4-C08
TMSys Sp. z o.o., Polska	1-C03
TOMEX Tomasz Herian , Polska	1-E04

TONGWEI SOLAR (HEFEI) CO., LTD. (TW SOLAR), Chiny	3-A05
TRAFTA Sp. z o.o., Polska	1-C07
TRANSFER MULTISORT ELEKTRONIK Sp. z o.o., Polska	4-D12
TUV RHEINLAND POLSKA Sp. z o.o., Polska	2-B02
UBETTER TECHNOLOGY COMPANY LIMITED, Chiny	3-B08
UNICAL POLSKA Sp. z o.o., Polska	3-D05
UNIWERSAL Sp. z o.o., Polska	1-A16
URZĄD MARSZAŁKOWSKI WOJEWÓDZTWA ŚLĄSKIEGO, Polska	1-B09
Vestwoods Technology , Chiny	1-F06
VIESSMANN, Polska	5-C05
VIQTIS, Polska	1-D08
Virya Energy Polska sp. z o.o., Polska	1-E05c
VOLVETIA Sp. z o.o., Polska	4-D07
VOLVO PRO-MOT, Polska	2-C02
W&H Sp. z o.o., Polska	4-D14, 6Z-2
WAGO ELWAG Sp. z o.o., Polska	1-C07
WEIDMÜLLER Sp. z o.o., Polska	6-F05
Wentor Sp.z o.o., Polska	1-A16
WENZHO KINEE ELECTRICAL Co., Ltd., Chiny	1-F11
Wojewódzki Fundusz Ochrony Środowiska i Gospodarki Wodnej w Kielcach, Polska	3-C03a
WOJEWÓDZTWO ŚWIĘTOKRZYSKIE, Polska	3-C04
Wuxi RexCo Technology Co., Ltd, Chiny	1-F08
Wuxi Wattsonic Energy Technology Co.,Ltd, Chiny	3-B01
Wuxi Xinhongye Wire&Cable Co.,Ltd, Chiny	1-F05
www.jeanmueller.pl, Polska	4-E02
WYTWÓRNIĄ SPRZĘTU ELEKTROENERGETYCZNEGO AKTYWIZACJA SPÓŁDZIELNIA PRACY, Polska	1-B01
XIAMEN ART SIGN CO., LTD, Chiny	4-C06
Yizheng Honghan Engley Technology Co.,Ltd, Chiny	6-F07
Yuhuan Shida HAVC Technology Co.,Ltd, Chiny	1-D12
ZAKŁAD USŁUG STUDYJNYCH BERNARD MARIAN WÓJCİK Sp. z o.o., Polska	5-C12
ZAMEL Sp. z o. o., Polska	1-C11
Z-ECOENERGY Sp. z o.o. sp.k., Polska	4-D09
ZERONEST Sp. z o.o., Polska	6-D05
Zhejiang Benyi New Energy Co.,Ltd., Chiny	4-E06
Zhejiang ERA Solar Technology Co., Ltd., Chiny	6-C04
Zhejiang HXYI Technology Co. Ltd., Chiny	6-E04
Zhejiang Kan Battery Co.,Ltd, Chiny	1-B08
Zhejiang Sav Digital Power Technology Co.,Ltd, Chiny	1-E05
ZMK SAS Sp. z o.o., Polska	1-D05
ZPUE S.A., Polska	5-C15

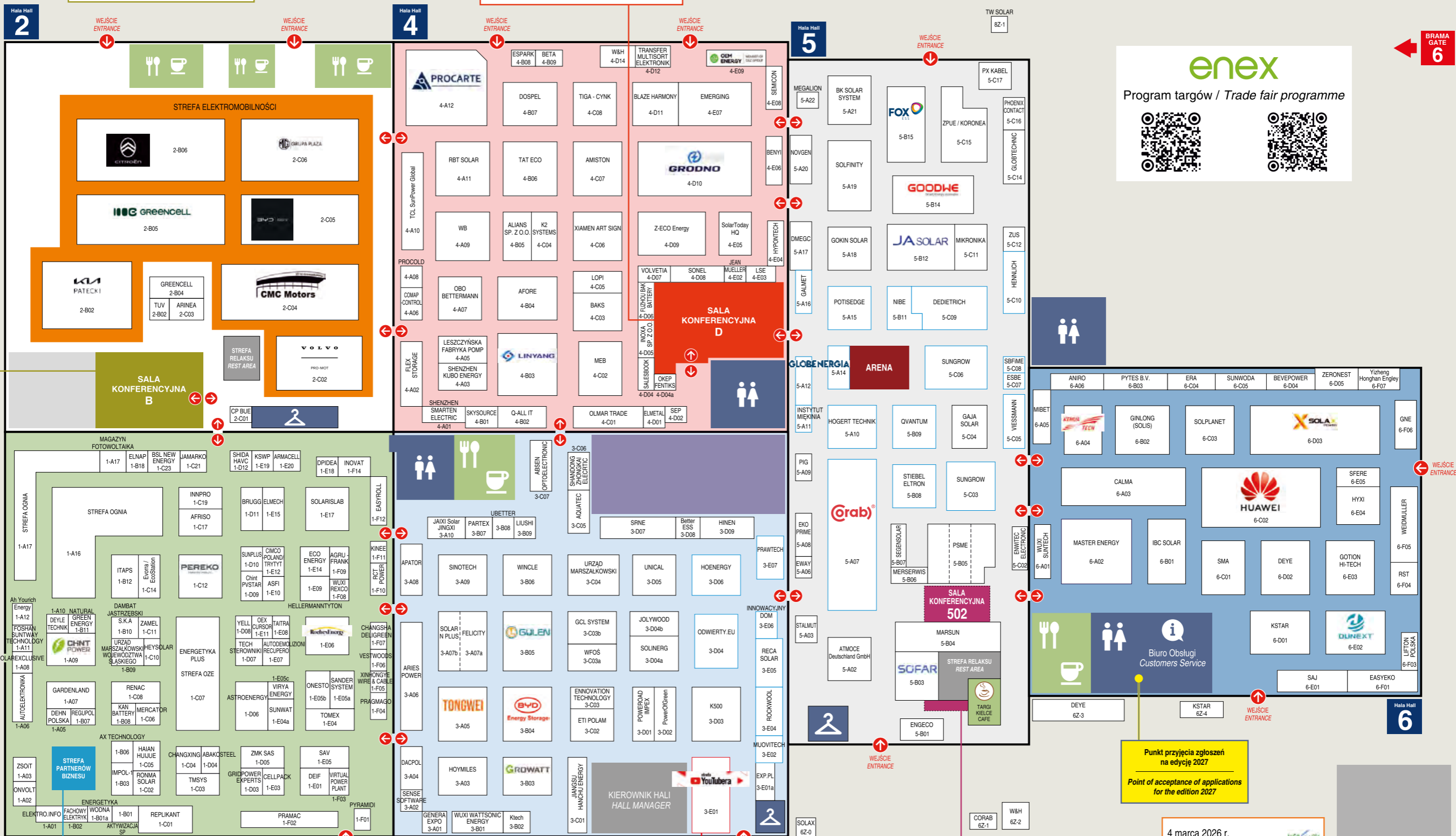
Innovation Coach
4 marca 2026 r.
„Innovation Coach w Regionach: Świętokrzyskie – Kielce”

forum Pomp Ciepła
4 marca 2026 r.
forum solar+
5 marca 2026 r.

WEJŚCIE ZACHODNIE / WEST ENTRANCE

BRAMA GATE 6

enex
Program targów / Trade fair programme



Tu biznes spotyka wsparcie
4-5 marca 2026 r.

Youtubera
3-E01

PSME SMART ENERGY FORUM
4-5 marca 2026 r.

4 marca 2026 r.
„Magazynowanie energii - oszczędność i bezpieczeństwo”

SALA KONFERENCYJNA LAMBDA

CENTRUM KONGRESOWE CONGRESS CENTRE

BRAMA GATE 3



Exclusive Expo Partner



Honorary Auspices



Prezydent Miasta Kielce
Agata Wojda



Ministerstwo
Energii



Polska Agencja
Inwestycji i Handlu
Grupa PFR



Media Partners

GLOBENERGIA



ENERGETYKA
PLUS

fotowoltaika

fachowy
ELEKTRYK

fachowy
instalator

ENERGETYKA
WODNA

RI Rynek
instalacyjny

elektro
inf 25

pv magazine
group

wysokie
apiecie.pl

rynek
elektryczny.pl

muratorplus.

murator

MAGAZYN BUDOWLANY
LADNY
DOM

LADNYDOM.PL

BRYLA.PL

klimatyzacja.pl

pasywny-budynek.pl

ogrzewnictwo.pl

budownictwo.org
Portal branży budowlanej

kominy.biz
Portal branży kominarskiej

budowa.org
Portal branży budowlanej



We look forward to seeing you
at the next expo:

3-4.03.2027

enex

TARGI KIELCE SA, 1 Zakładowa Str, 25-672 Kielce
tel. 41 365 12 22, enex@targikielce.pl, www.enex.pl

