



REPORT 2023

25^{LAT YEARS}
enex

**Poland's largest Trade
Fair of Renewable
Sources of Energy.**



Success of the jubilee Enex Expo!

Enex' history dates back to 1998. Right from the get-go, the expo has had the chance of becoming one of the leading exhibitions held in the Kielce exhibition and congress centre. Enex has been the showcase for innovative technical and technological solutions targeted at the power engineering sector. The show has gone from strength to strength to become a true powerhouse among all industry events.

This 25-year development has made Kielce the most important point on the map of Poland's RES sector, a household name for all energy efficiency and technology aficionados. The jubilee Enex held on 8-9 March 2023, was record-breaking in many respects!

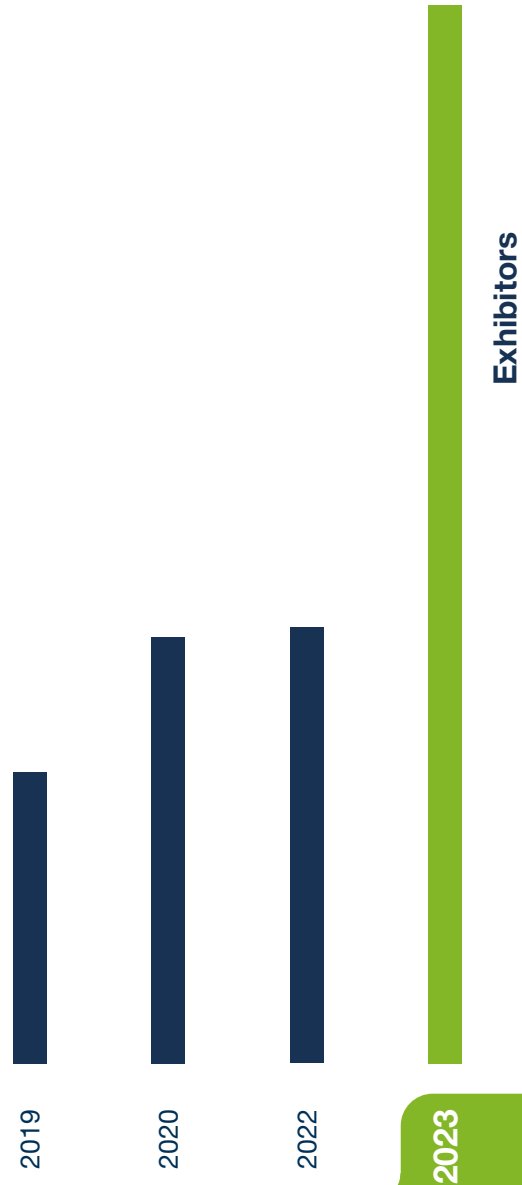
Three hundred twenty-three companies from 15 countries presented their offers at Targi Kielce's Enex 2023 saw about two hundred more companies than last year's expo. The Kielce exhibition and congress centre hosted 19.6 thousand people. The number of visitors almost tripled. The Enex Fair offer even reached Singapore and Sri Lanka! The exhibition area of this year's fair has also been twice as large.. The power engineering and energy sectors' Exhibitors' offers abounded with modern heating and ventilation systems,

the latest photovoltaic and energy storage solutions, schemes designed to improve energy efficiency, and even hydrogen technologies.

In addition to premiere shows and presentations of the latest technological solutions, Enex visitors made the best of a rich program of accompanying events which featured industry experts. As befits the jubilee expo, there were also competitions and surprises.

We look forward to seeing you at the next Enex show at Targi Kielce - join us in 2024.

Kielce - the focal point for the world's energy sector



Record-breaking results of the Jubilee Enex 2023:

- Number of visitors _____ **19 644**
- Number of exhibitors _____ **323 companies**
- Number of exhibitors' countries of origin _____ **15 countries**
- Exhibition space _____ **33 096 m²**

Enex 2023 product premieres

AVRII

Avrii company (formerly Bruk-Bet PV) presented a new Polish Avrii SOL inverter for the first time; it comes with one of the most extended product warranties (12 years with an option to extend to 20 years). The inverter is designed for both medium and large PV installations, it offers high efficiency and reliability. Carport Evolton ZET-2 was also presented at the expo stand; this is a modern two-vehicle carport. The system offers flexible installation and expansion options.



BRUK-BET ENERGIA

For the first time at the Expo - Bruk-Bet Energia. The company offers professional consulting and implementation of large-scale PV installations compiled with energy management and storage systems. The firm was also a part of the Enex Expo.



SOFAR

Premiere presentation of the SOFAR 110-125 KTLX-G4 three-phase inverter, available in Energynat distribution - the solution for large-scale commercial and industrial applications.



FRONIUS

The latest version of the Smart Meter IP - intelligent energy meters from Fronius. High measurement accuracy and communication speed via the ModBus RTU connector on board.



HUAWEI DIGITAL POWER

At Targi Kielce's Enex, for the first time in Poland, Huawei Digital Power presented the latest industrial energy storage with a capacity of 2 MWh. However, large-scale energy storage solutions can significantly relieve the power grid and increase energy security.



MITSUBISHI ELECTRIC

Mitsubishi Electric with its 8.5 kW Ecodan heat pump using R290 refrigerant. The use of propane as a refrigerant for greater energy efficiency of the device and reduction of the harmful impact of the device on the environment.



VISSMANN

Product premiere of „invisible heating systems” from Viessmann. Viessmann Invisible is a compact heating and ventilation system which offers optimal use of space in the house while providing maximum freedom of arrangement.



TIGO

The Tigo EI Residential Solution - a hybrid inverter with modular energy storage for fast, flexible and reliable PV installations. This comprehensive system features modular architecture with a wide range of single and three-phase inverters, a centralised connection point integrating Tigo communications, modular energy storage kits, as well as the renowned TS4 Flex MLPE platform for optimisation, module-level monitoring and fast shutdown. Tigo EI Residential is coupled with the Energy Intelligence software platform to offer a unified solar installation solution for installers and homeowners.





PANASONIC

The new generation of Aquarea K and L series air-to-water heat pumps from Panasonic. The K series is a perfect solution for modern houses. The L series is ideal for thermos-modernised houses equipped with existing radiators, wherever a high supply water temperature is required.



HYPONTECH POLSKA

Hybrid inverters from Hypontech Poland - the HHT product line; inverters can automatically adapt to the BMS management system for great flexibility and ability to work with energy storage devices from different manufacturers.



KENO HOME

Presentation of KENO Home owned by the KENO Group; producer of modular houses made in the CLT technology, cross-laminated timber. Not only is this building-construction technology ecological. Houses also offer the durability and beauty of natural raw material. Additionally, houses are equipped with a complete RES and Smart Home installation



KEHUA TECH

The modular ESS iStorage All-In-One series for home from Kehua Tech a modern device with an integrated hybrid inverter, expandable to include 8 battery modules. Each battery has a capacity of 5 kWh, so the investor has the opportunity to create a system capable of storing up to 40 kWh of electricity. The second important product presented by Kehua Tech is a high-power, professional SPI 350K-BH string inverter. This one of the largest photovoltaic inverters for PV farms, recently it has successfully passed certification and is ready for installation in Poland and Europe.





Rolls-Royce at Targi Kielce

Cutting-edge hydrogen solutions at Enex

Enex 2023 featured the Świętokrzyskie Industrial Group Industria - the leader of the Central Hydrogen Cluster. This is the umbrella for the cluster of companies; this fellowship includes Rolls-Royce, Enervigo, SBB Energy, ML System.

One expo stand made it possible to see a model of small SMR modular reactors from Rolls-Royce, ML System electrolyser and a model of the Jazwica mine with hydrogen infrastructure.

Rolls-Royce among reactors

For the first time in Poland. On the first ENEX 2023 day, the British Rolls-Royce SMR presented the technology for small power plants for hydrogen generation; these can power cities or industry. The technology is to enable the implementation of zero-emission energy goals of the Central Hydrogen Cluster, established by the Świętokrzyskie Industria Group consisting of over 50 entities - institutions, local governments and companies. The declaration's signatories strive to create 2030 zero-emission energy sources capable of generating 4 TWh of energy a year and hydrogen electrolyzers with a capacity of 250 MW. The resources pool is to translate into 50,000 tons of clean hydrogen to power heavy equipment, trucks and public transport in cities. The expected reduction level is 400,000 tons of CO₂ per year. The first reactor is to be built in 2032.

Accompanying events



THE ENERGIA PL CONFERENCE

All those interested in the latest trends, projects and solutions in energy storage are invited to participate in the 5th ENERGIA PL conference, held on the first day of the ENEX Expo; the power and RES industry's convention. The meeting was divided into four thematic groups: law, energy management systems, financial products and implementation examples from the market and energy storage.

CONFERENCE ORGANISED BY THE VOIVODESHIP FUND FOR ENVIRONMENTAL PROTECTION AND WATER MANAGEMENT IN KIELCE

Participants of the conference "The best technologies for energy efficiency and RES - a recapitulation of achievements and development directions highlights" discussed the latest solutions for local energy resources, supporting the development of new industries, as well as the implementation of a safe and effective energy transformation. The meeting also summarised 30 years of the Voivodship Fund's activity. Accolades and awards to commemorate the institution's 30th anniversary were presented.

SOLAR+ FORUM

Representatives of the photovoltaic and solar collectors industry, investors, representatives of local authorities and solar energy enthusiasts were offered the chance to take part in the Solar+ Photovoltaic Forum – a nationwide conference devoted to the PV industry, the issues related to the future of photovoltaics in Poland, and the dynamic development of energy storage facilities.

HEAT PUMPS FORUM

ENEX expo also witnessed the 16th Heat Pumps Forum. The seminar offered the opportunity to learn about technical aspects and product innovations in the heat pump sector and heating technology in general. This is also the possibility of obtaining co-financing for this type of technology and the chance to exchange experience within the installers milieus.

"INSTALLER OF THE YEAR 2023" COMPETITION

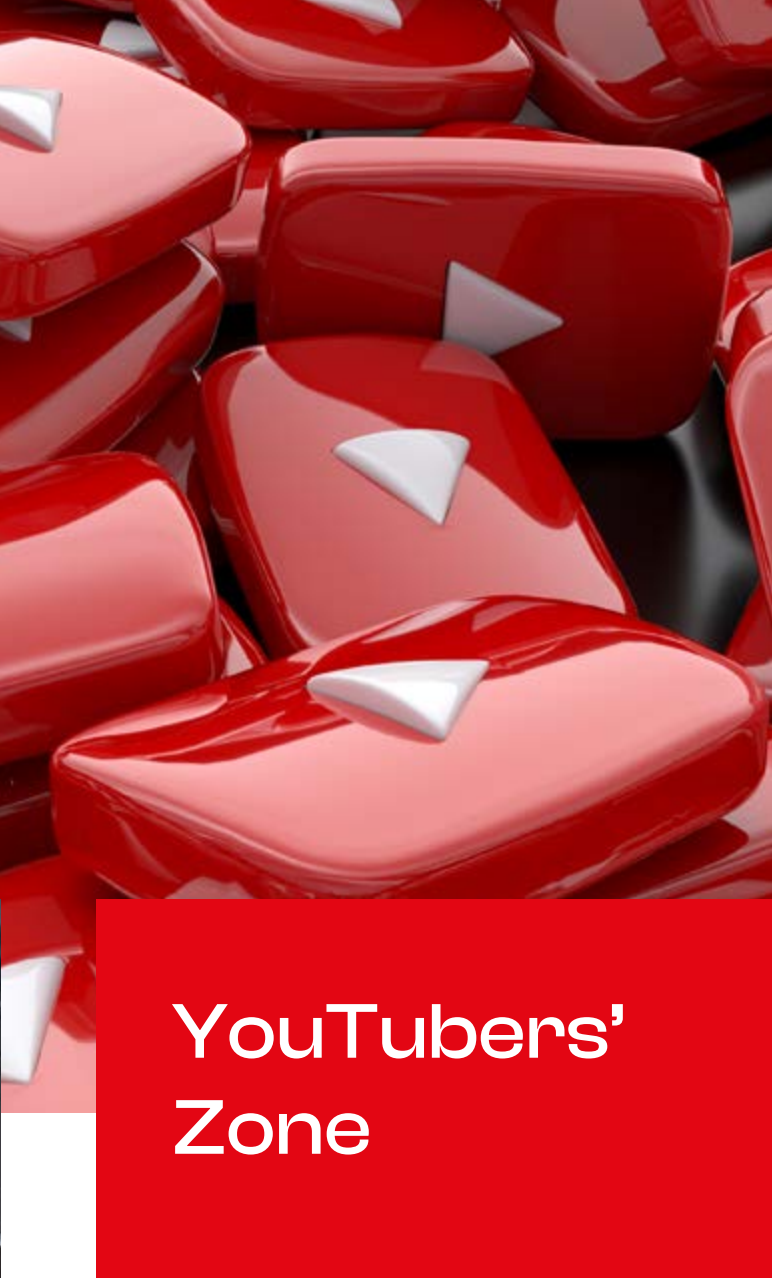
Six of the best installation companies in Poland took part in the spectacular „Installer of the Year 2023” tournament organised by Corab SA: Voltaic System, Green Company, NEO Technika, EKO PRIME, Instalacyjny.pl and Solego – RENEWABLE ENERGY. The sixth event in this series offered the opportunity to present efficiency, knowledge and teamwork, as the competition involved three stages: Game Show, Relay and Grand Final. Zielona Company from Krakow turned out to be the winner of the grand finals.

ELECTROMOBILITY ZONE

Enex guests could use the Electromobility Zone with the latest models of electric and hybrid cars, and even a Toyota Mirai hydrogen car. Not only could Enex visitors see the vehicles in the flesh, but also enjoy a test ride of Mercedes EQB, EQC, EQS and EQS SUV, Fiat 500 and Fiat Ducato, Citroen eC4, Mazda MX-30 and CX-60, Mercedes eVito van, hybrid Jeep Grand Cherokee, Hyundai Kona Electric, Hyundai Ioniq 5, Peugeot e-2008 and Opel Mokka-e. The cars were made available thanks to cooperation with authorised car dealers: Toyota & Lexus Romanowski Kielce, Car Farm in Kielce, Polish Motor Association, Authorised Dealer of Mercedes-Benz Nobile Motors in Kielce and Mazda Matsuoka Kielce.

GAMES AND COMPETITIONS WITH PRIZES

The two days Enex included numerous competitions with valuable prizes. Enex featured a dedicated exhibition zone under the banner of RESCity of the GLOBEnergia editorial office. The city game was offered for visitors. SolarEdge offered its competition for the best designers of PV systems. Another competition for the best advertising slogan was the chance to win two heat pumps: VGE 7kW monobloc type at the expo stand of VGE and the Eco Pomp air-water monobloc heat pump at the expo stand of PV Energia Polska.



ENEX has seen the Youtubers Zone for the first time in its history - the section featured the most recognisable YouTubers who talked about renewable energy sources, electromobility and smart energy-saving technologies participate in the Enex. The two day-show offered the two live meetings with Youtubers - Waldek Dąbkowski from „Pompa ciepła i PV”, Sławomir Sołtys - the host of the „Panele fotowoltaiczne” channel. Maciej Grzesiński from „HOLIBOOD – Zdrowy Dom” and Michał Radziszewski from the „Na prąd po Polsce” channel and Bartosz Stańczyk from „Smart Dom 2.0.”, Hubert Hołub from MAXISERVICE DIY, Piotr Sejfried „Ekoniezależny”, Robert Mazurek from the „mrAkumulator” channel, Tomasz Żyłka from „Tomasz Żyłka PV” and Waldemar Wawer from „Zeptobox”. This session offered the unusual opportunity to talk, exchange experiences and views, and collect autographs and have a selfie with famous Youtubers.



Bartosz Stańczyk
/ Smart Dom 2.0



Hubert Hołub
/ MAXISERVICEDIY



Maciej Grzesiński
/ HOLIBOOD – Zdrowy Dom



Michał Radziszewski
/ Na Prąd po Polsce



Piotr Sejfried
/ Eko Niezależny



Robert Mazurek
/ mrAkumulator



Sławomir Sołtys
/ Panele Fotowoltaiczne



Tomasz Żyłka
/ Tomasz Żyłka PV



Waldemar Dąbkowski
/ Pompa Ciepła i PV



Waldemar Wawer
/ Zeptobox



Energy-packed mornings

To mark the jubilee Enex, the “Energy-packed mornings” project was created.

The idea was to disseminate knowledge and information on electromobility, renewable energy sources, current regulations and today’s trends in the energy industry.

The interior of various electric cars models were the scenery of regular interviews with representatives of companies and institutions which are active actors of the power engineering sector. Eight episodes are available on Targi Kielce’s and the Enex Expo YouTube channels.

Exhibitors’ Feedback



SOLTEC
Karol Wasyk-Jastalski

The Jubilee Enex’ magnificent scale; the expo is definitely larger than last year. Every year the event grows bigger; more and more foreign customers join the show. The event has been thoroughly prepared in terms of content; the show offers a perfect opportunity to hold meaningful talks. The trade fair was the opportunity to present an innovative solution - the iStorage hybrid inverter from Kehua. Furthermore, several new producers who are dynamically entering the European market; they joined us at our expo stand at the Enex expo.



HUAWEI
Rafał Niestępski

We joined Enex with a large-scale energy storage system, 2 MWh capacity product for large-scale projects. The system is designed to optimise investment in terms of financial flows. We would like to thank the Enex organiser for the opportunity to present a large-scale energy storage facility for the first time in Poland. We recommend Enex participation - this is one of the largest and most popular events in the RES industry in Poland.



AVRIL
Edyta Witkowska-Grzeńkiewicz

The jubilee Enex featured our company rebranding. We also presented new products, including the AVRIL SOL inverter, which comes with a Polish warranty. Every year we expand the products offer related to photovoltaics, there is also electromobility and electricity storage portfolio. This year’s Enex has been fruitful, many people called in our expo stand. We held meetings with our partners, there ample of to strike new cooperation. The Enex is a perfect place to premiere products ; we are leaving Kielce satisfied with both the talks and the signed contracts.



BRUK-BET ENERGIA
Przemysław Kozłowski

BRUK-BET ENERGIA builds large-format photovoltaic installations and energy storage systems; the large systems developer like us must be visible. The trade show is an excellent opportunity to promote the brand. Enex 2023 resulted in promising talks - we hope to be able to finalise the talk-shop sessions after the event. We are taking part in the jubilee show for the power industry. We will also be here next year.


SOLPLANET
Sylwia Koza

Last year we participated in the Enex for the first time. This is our second time, and we find it great. Last year there were three expo halls - now, there are seven pavilions. A lot of people visited our expo stand, mainly installation companies' representatives, i.e. our target group. We received many technical questions. This year we are expanding our offer to include new products, such as heat pumps, high-power hybrid inverters; we follow the demand. We are also introducing high-voltage batteries. We have been truly happy with the Enex participation and we will certainly be there next year.


HG SOLAR / ENEXON
Anastasiya Khomenkova

We offer our clients a range of products. The portfolio ranges from the renewable energy industry, through photovoltaic panels and inverters, to energy storage, assembly structures and cabling. We are a one-stop-shop with the capability to assemble the entire installation. This is our first time at the Kielce ENEX trade show. The number of visitors has been a truly positive surprise. We are delighted to be a part of ENEX 2023.


4ECO
Andrzej Przyłudzki

It comes as a pleasant surprise to see the number of visitors, definitely greater attendance than last year. Together with our partners, we have a very large expo stand, bigger than last year. We intend to enlarge it at next year's expo. We are satisfied with the organisation, attendance and contacts we have established. I can already say that next year we will be here too!


MEB GROUP
Damian Koziół

I think this year's expo has been very successful. I am here for the fourth time and I can see the expo's development; international corporations, not only European but also Chinese have joined the expo. Their presence will certainly attract more companies.

Awards and distinctions

The jubilee ENEX expo ceremony offered the opportunity to recognise the companies; the Jury Panel indicated the most innovative and compelling products showcased at this year's exhibition. Companies which boast creative ways of presenting their expo offer and attractive expo stand were also recognised.

17 medals and distinctions were awarded in seven categories.
TOP DESIGN was awarded to 18 companies.

Category: Solar energy

Targi Kielce Medals

- » **Bruk-Bet LLC**, Żabno for Bruk-Bet Modules Photovoltaics with nTYPE Seni Perfect Edge cells

Distinctions

- » **SUNGROW POLSKA LLC**, Warsaw for the Modular Inverter 1+X(SG1100UD)
- » **Bravos LLC**, Gorzów Wielkopolski for Ionic Roof Wand
- » **Alpha ESS Europe GmbH**, Langen, Germany for the Smile T-10-HV hybrid energy storage inverter



Category: Diagnostics in photovoltaics

Targi Kielce Medals

- » **SoneI SA**, Świdnica for the PVM-1020 KIT
- » **Kielce University of Technology, CENWIS** - Science and Implementation Center for Smart Specializations of the Świętokrzyskie Region; Industrial Laboratory of Low-Emission and Renewable Energy Sources, Kielce - for the Comprehensive Service of Testing PV Modules in the electrical, thermovision and electroluminescent profile



Category:
Heat pumps

Targi Kielce Medals

- » **Solgen** LLC , Krakow for the VGE ECO AIR heat pump
- » **IGLOO** LLC, Nowy Wisnicz for the IGLOO MultiTherma heat pump
- » **Panasonic Marketing Europe** GmbH LLC, Warsaw for ETHEREA
- » **Mitsubishi Electric Europe** B.V. (LLC) - Poland Branch, Warsaw for POZ-WZ80VAA - heat pump for R290 (Propane)



Category:
Hybrid Systems

Targi Kielce Medals

- » **CR-GAMA** LLC, Bielsko-Biala for Phase voltage regulator
- » **Viessmann** LLC, Wrocław for Viessman Invisible - a compact heating and ventilation system

Distinctions

- » **Immergas Polska** LLC., Łódź for Immergas Victrix Hybrid Plus



Category:
Ventilation systems

Targi Kielce Medals

- » **Kosmopell**, Dobrodzień for the decentralised, compact LG100 ventilation unit



Category:
Energy storage solutions

Distinctions

- » **Mar-Bud** LLC, Warsaw for the ICEON Cold Battery

Category:
Electromobility

Distinctions

- » **Platinum** SA, Kraków for Universal charger Type 2 6m 32A 16kW with six adapters – PC050EV



TOP DESIGN AWARDS
Enex expo

for elegance and innovative exhibition presentation style

- » Jollywood (Taizhou) Solar Technology
- » EC GROUP LLC
- » Wienkra LLC
- » SMA Solar Technology AG
- » CORAB S.A.,
- » ENERGYNAT LLC
- » Astronergy New Energy Technology (Singapore) PTE
- » Mitsubishi Electric Europe B.V. (LLC)
- » RENAC Power Technology



TOP DESIGN DISTINCTIONS
Enex expo

for original, elegant and comprehensive expo presentation

- » Jiangsu Zhongqing Photovoltaic
- » 4EN Joint-Stock Company
- » BayWa r.e. Solar Systems
- » MP SOLAR GROUP LLC General Distributor
- » GROWATT POLAND
- » GoodWe Europe GmbH
- » BYD BatteryBox - EFT-Systems
- » SolaX Power Network Technology(Zhe jiang) Co.,Ltd.
- » Ginlong Technologies Co., Ltd.



Enex - media coverage

2 _____ expo days
 59 _____ journalists
 45 _____ Industry press' editorial offices
 1787 _____ publications about the expo

reaching 25 million contacts
 10 _____ YouTubers from the renewable energy industry
Foreign media
 from the Czech Republic, France and Germany



Honorary auspices: _____



Media partners: _____



The Expo Partner: SOLTEC Main sponsor: PGE Dystrybucja S.A.

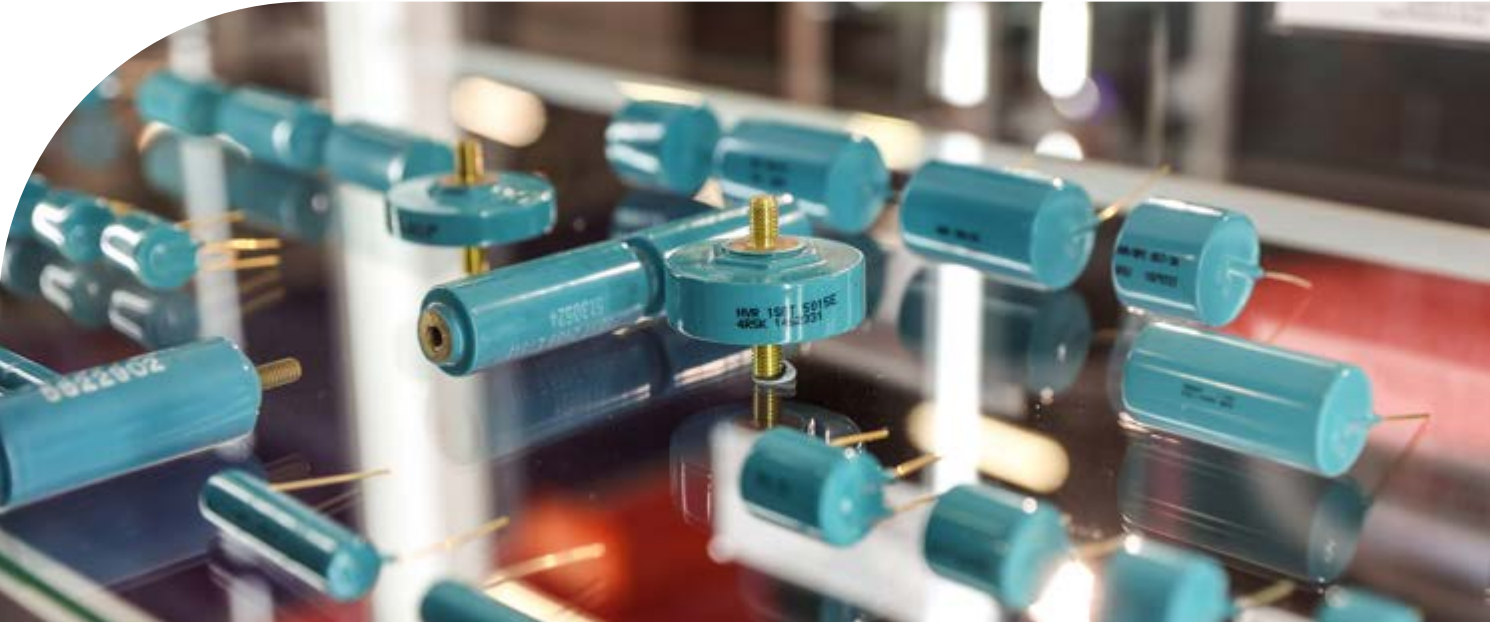
Lista wystawców / List of exhibitors

ENEX

0energy.pl - lokalny instalator OZE, Polska	B-71
4 ECO Sp. z o.o., Polska	G-23
#Energy Tomka, Polska	E-22
4EN SPÓŁKA AKCYJNA, Polska	C-7
7SUN - WHOLESALE FOR INSTALLERS, Polska	B-9
ABAKOSTEEL S.C. ADAM DOBRZEWINSKI & ROBERT MANIAK, Polska	D-49
AFORE POLSKA SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	G-18
AFRISO, Polska	ZM-2
Akcome Optronics, Chiny	A-93
Alians sp. z o.o., Polska	B-81
Alpha ESS, Niemcy	F-4
Alpha Innotec, Polska	C-32
ALUMERO METAL COMPONENTS Sp. z o.o., Polska	C-56
AMISTON SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	G-3
AMS "FULL SERVICE" Marcin Kaczmarek, Polska	B-43
AQUATEC SYSTEMS Sp. z o.o., Polska	D-31
Argesim Makina Gida San. Tic. Ltd. Sti., Turcja	G-17
ARIES POWER EQUIPMENT Spółka z o.o., Polska	B-23
ARJAN JANSZ POSMYK I ARKADIUSZ POSMYK Sp. j., Polska	D-61
Armaceil Austria GmbH, Austria	B-12
AS Energy, Polska	F-27
Asgof, Chiny	A-84
ASTRONERGY NEW ENERGY TECHNOLOGY (SINGAPORE) PTEL 12 Marina Boulevard#30-03, Singapur	D-12
ATC Cargo S.A., Polska	A-94
ATUM Sp. z o.o., Polska	C-17
Austa Energy GmbH, Chiny	G-6
AUTO FRELIK ANNA FRELIK SPÓŁKA KOMANDYTOWA, Polska	C-3
AX TECHNOLOGY Sp. z o.o. Sp. K., Polska	E-62
B2BHello Sp. z o.o., Polska	B-82
"BAKS - Kazimierz Sielski, Polska"	C-11
BANK OCHRONY ŚRODOWISKA SPÓŁKA AKCYJNA, Polska	B-38
Batna Sp. z o.o., Polska	D-36
BAUER SOLAR POLSKA Mariena Gutowska, Polska	D-33
BayWa r.e. Solar Systems, Niemcy	E-59
BDR Thermae Poland Sp. z o.o., Polska	E-32
BEEM SPÓŁKA AKCYJNA, Polska	C-41, C-53
Bifacialmax Polska Sp.zo.o., Polska	F-7
BIOGEST BIOQUADRAT Energie- und Wassertechnik Holding GmbH, Austria	D-28
BK SOLAR SYSTEM Sp. z o.o., Polska	D-22
BMZ Poland Sp. z o.o., Polska	E-36
BNP PARIBAS BANK POLSKA, Polska	G-23
BORKOWSKI - GRUPA SBS SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	ZB-4
Bosch Termotechnika, Polska	G-23
BRAVOS Sp. z o.o., Polska	B-14
Bruk-Bet Energia Sp. z o.o., Polska	C-41, C-53
Bruk-Bet Fotowoltaika, Polska	C-41, C-53
Bruk-Bet PV Sp. z o.o., Polska	C-41, C-53
BUDMAT BOGDAN WIECEK, Polska	D-39
BYD BatteryBox - EFT-Systems, Niemcy	F-18
BYDGOSKIE ZAKŁADY ELEKTROMECHANICZNE „BELMA” S.A., Polska	A-92
CARPORT SYSTEM DARIUSZ CHUDZIŹ SPÓŁKA JAWNA, Polska	G-21
CBS Solution (Pvt) Ltd, Sri Lanka	ZM-3
Changzhou EGing Photovoltaic Technology Co.,Ltd., Chiny	
CLS SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	A-82
COZPRO SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	C-17
CONCEPT Sp. z o.o., Polska	C-12
COOPERSHUNTER, Polska	D-51
CORAB S.A., Polska	E-44
CR-GAMA Sp. z o.o., Polska	B-75
Daikin Airconditioning Poland Sp. z o.o., Polska	E-33
De Dietrich Technika Grzewcza Sp. z o.o., Polska	E-33
Defro R. Dziubela spółka komandytowa	D-5A
DOKO SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	F-6
DOSPPEL PROFESJONAL SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	G-23
E5 SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ SPÓŁKA KOMANDYTOWA, Polska	G-23
EASYSOLAR SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	A-83
EC GROUP Sp. z o.o., Polska	D-33
ECO LEARNING SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	D-33
ECO SYSTEM GROUP Sp. z o.o., Polska	D-51
ecoABM Kamil Andruszkiewicz, Polska	E-9
ECOFLOW, Polska	B-4
EG SYSTEM Sp. z o.o. Sp. k., Polska	A-95
Ekolhouse Sp. zo.o., Polska	B-39
Electrom Sp. z o.o. Sp. K., Polska	C-16
ELEKTRONIKA S.A. POMPY CIEPŁA, Polska	G-16
ELESA+GANTER POLSKA Sp.z o.o., Polska	B-7
Ellit S.A., Polska	G-7
ELKO-BIS SYSTEMY ODGROMOWE Sp. z o.o., Polska	B-53
ELMECH-ASE Spółka Akcyjna, Polska	B-56
ELNAP Sp. z o.o., Polska	E-14
ELO DIGITAL OFFICE SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	A-88
EL-SUN, Polska	D-37
ENERGA - OBRÓT SPÓŁKA AKCYJNA, Polska	D-44
ENERGIA ON Sp. z o.o., Polska	B-66
Energy Trade Solutions S.A., Polska	E-51
Energy5 Sp. z o.o., Polska	G-23
Energymat Sp. z o.o., Polska	D-43
ENEXON SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	F-7
ENGEO Sp. z o.o., Polska	E-1
EQUAY SERVICE Sp. z o.o., Polska	A-70
ETI Polam Sp. z o.o., Polska	F-16
Euro Pro Group Renata Gonet, Polska	B-68
EVAN S.C., JASKOT TOMASZ, JASKOT PATRYK, Polska	D-16
Evolton Sp. z o.o., Polska	C-41, C-53
EWS GmbH & Co. KG, Niemcy	D-38
FABRYKA URZĄDZEŃ WENTYLACYJNO-KLIMATYZACYJNYCH KONWEKTOR SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	B-48
FERNOX, Węgry	G-23
FERROLI POLAND Sp. z o.o., Polska	D-18
FHU JACEK BAK Sp. z o.o., Polska	B-67
FIAT/JEEP Polski Związek Motorowy O.Z.D.G. Sp. z o.o., Polska	
FIBOX SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	D-1
FINDER POLSKA Sp. z o.o., Polska	D-5
FOLWARK SAMOCHODOWY Sp. z o.o., Polska	
FONKO OZE, Polska	B-61
Foshan Techline Electronic Co., Ltd., Chiny	E-11
FRONIUS Polska Sp. z o.o., Polska	E-26, ZB-1, ZF-2
GALMIET Sp. z o.o. Sp. K., Polska	E-43
GARO POLSKA Sp. z o.o., Polska	E-46
GBC Solino s.r.o., Czechy	C-31
GCL SYSTEM INTEGRATION TECHNOLOGY GmbH, Niemcy	D-27
Ginlong Technologies Co., Ltd., Chiny	F-23
Glen Dimplex Polska Sp. z o.o., Polska	G-23
GLOBEnergia Sp. z o.o., Polska	E-42
GLOBTECHNIC Sp. z o.o., Polska	A-75
GOHEAT SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	C-17
GoodWe Europe GmbH, Chiny	F-17
GPO Europe - Polortech, Belgia	A-99
GRETO POLSKA SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	D-21
GRODNO SPÓŁKA AKCYJNA, Polska	D-47

Growatt, Polska	F-3
Growatt, Polska	F-7
GS Energy, Chiny	C-2
GTF SPÓŁKA AKCYJNA, Polska	ZM-6
GUANGZHOU FELICITY SOLAR TECHNOLOGY CO.,LTD, Chiny	B-28
Hebel Oushang Photovoltaic Technology, Chiny	B-6
HELIOS STRATEGIA POLSKA Sp. z o.o., Polska	F-12, F-14
HELLERMANN TYTON SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	E-17
HG SOLAR, Polska	F-7
Hiconics Eco-energy Technology Co., Ltd., Chiny	D-57
HIFI Filter Polska Sp.z o.o., Polska	B-33
HJ Solar Sp. z o.o., Polska	D-29
Hoymiles Power Electronics Inc., Chiny	E-3
HUAWEI Polska Sp. z o.o., Polska	C-34, C-40
HVR International Ltd, Wielka Brytania	B-17
HYDROTECH, Polska	C-32
I.C.S. POLSKA HUBERT DURLIK, Polska	B-58
IBC SOLAR AG, Niemcy	F-9
ICE ON Engineering, Polska	E-24
IGLOO Sp. z o.o., Polska	C-44
IGLOTECH SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	C-43
IMMERGAS Polska Sp. z o.o., Polska	E-18
Impact Clean Power Technology S.A., Polska	B-46
IMPROM ENERGY SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	D-53
INS-EL Sp. z o.o. Sp. K., Polska	D-54
INVERTEK DRIVES POLSKA Sp. z o.o., Polska	A-85
ISKRO SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ GRUPA SBS, Polska	B-37
JBG-2 Sp. z o.o., Polska	B-59
JEAN MUELLER POLSKA Sp. z o.o., Polska	D-3
Jiangsu Daybright Intelligent Energy Co., Ltd, Chiny	B-36
Jiangsu Zhongqing Photovoltaic, Chiny	B-24
Jolywood (Taizhou) Solar Technology, Chiny	G-12
K2 Systems GmbH, Niemcy	E-54
KAISAI / Klima-Therm, Polska	G-23
Karlhans Lehmann KG, Niemcy	E-22
KEHUA, Chiny	C-47
KENO HOME SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	F-8, G, F-29
KENO Sp. z o.o., Polska	F-8, G, F-29
KENO Sp.zo.o., Polska	F-7
Kensol Sp. z o.o., Polska	F-8, G, F-29
KLICKRENT GMBH, Niemcy	B-27
KNESSE Polska, Polska	E-19
Kobex Sp. z o.o., Polska	G-6
KOLTON SPÓŁKA KOMANDYTOWA, Polska	C-27
KOSMOPEL SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	A-89
KOSTAL Solar Electric, Grecja	E-58
KRANICH SOLAR SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	E-48
KREATOR AGNIESZKA PARZYCH, Polska	A-79
Kstar New Energy, Chiny	C-29
KWANT HURTOWNIE ELEKTRYCZNE Sp. z o.o., Polska	D-14
Landsberg sp. z o.o. sp. k., Polska	B-63
LERTA POLAND SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	C-5
LG Electronics Polska Sp. z o.o., Polska	E-37
LIFTON POLSKA SPÓŁKA JAWNA MAREK MISIAK, MARIUSZ KUBERSKI, Polska	B-3, B-5
Liivolte Power, Chiny	F-33
LUXEN SOLAR, Polska	G-23
MANGO POWER, Chiny	C-18
MARGO Inneusz Tercjak, Polska	C-21
MAXCOM S.A., Polska	B-44
MEB TECHNICAL SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	D-32
MEGAN Sp. z o.o., Polska	D-4
Memodo, Niemcy	F-36
Menlo Electric, Polska	F-26
MERSERWIS Sp. z o.o. Sp. k., Polska	A-87
METALERG SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	ZM-4
MINUTOR ENERGIA SPÓŁKA AKCYJNA, Polska	D-56
Mitsubishi Electric Europe B.V. Oddział w Polsce, Polska	E-28
ML SYSTEM SPÓŁKA AKCYJNA, Polska	G-19
MMB Drives sp. z o.o., Polska	G-4
Mounting Systems GmbH, Niemcy	F-1
MPL ENERGY SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	A-91
Must Energy, Chiny	E-12
Nanjing ET Energy Technology Co. Ltd. (ET Solar), Chiny	F-28
Nanjing Golden Power Technology, Chiny	C-46
NANOSUN s.r.o., Czechy	F-24
NEXANS POWER ACCESSORIES POLAND Sp. z o.o., Polska	B-42
NIBE-BIAWAR Sp. z o.o., Polska	E-34
NingBo Deye Inverter Technology Co.Ltd, Chiny	G-23
NOEL JACEK KRZYSZTOŹIAK, Polska	A-98
NOMITECH ENERGY SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	F-2
Northern Electric Power Co., Ltd., Chiny	C-47
OCHSNER SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	E-8
Odwierły.eu Spółka Akcyjna, Polska	E-7
OEM ENERGY SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	D-11
OSFIS, Polska	C-6
OSW POLAND SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	D-52
P.G. GROUP Spółka z ograniczoną odpowiedzialnością, Polska	G-11
P.P.H.U "STELMET" PAWEŁ BIAŁOZOR, KAROL BIAŁOZOR S.C., Polska	B-41
Panasoniki, Polska	E-21
Państwowy Instytut Geologiczny – Państwowy Instytut Badawczy, Polska	E-23
PEREKO SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	C-51
PGE Dystrybucja S.A., Polska	D-41
PGNiG Obrót Detaliczny Sp. z o.o., Polska	D-44
PLATINET S. A., Polska	B-62
POG Ewa Matolicz, Polska	C-9
POL-POŻ KOLTON SPÓŁKA JAWNA, Polska	B-79
POLSKA EKOLOGIA Sp. z o.o., Polska	D-26
POLSKIE STOWARZYSZENIE MAGAZYNOWANIA ENERGII, Polska	F-34
Power Green Technology sp. z o.o., Polska	G-54
Power LAB, Polska	D-24
Pragtech Sp. z o.o., Polska	E-53
PROJOY ELECTRIC, Chiny	E-38
PRO-VENT Systemy Wentylacyjne Krzysztof Ćwik, Polska	D-34
PRYMUS HVACR, Polska	E-16
PRZEDSIĘBIORSTWO USŁUGOWO-PRODUKCYJNE DRIM SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	E-14
PRZEDSIĘBIORSTWO WODOCIAGÓW I KANALIZACJI Sp. z o.o., Polska	A-77
PV – ROBERT POLAK, Polska	A-73
PV CLEAN, Polska	B-57
PVGroup.pl Sp. z o.o., Polska	D-22
Qingdao Hisense Hitachi Air-conditioning Marketing Co.,Ltd., Chiny	G-22
Quantex Sp. z o.o., Polska	D-58
RAWEN SOLAR MARCIN PASKOWSKI, Polska	A-74
RAWICOM SPÓŁKA AKCYJNA, Polska	B-34
RBT® Zakład Produkcji Kształowników Zimnociągłych - GRUPA/rexbud, Polska	B-47
RECA Group Sp. z o.o., Polska	C-37
rehsystem, Polska	C-43
RELPOL S.A., Polska	E-48
REMOR SOLAR POLSKA SPÓŁKA AKCYJNA, Polska	E-56, ZM-1
RENAC Power Technology, Chiny	C-24
REPLIKANT Sp. z o.o., Polska	B-11
Ricom Energy Sp. z o.o., Polska	C-22
RISEN ENERGY, Chiny	C-19
ROLLFORM POLSKA SP. Z O.O., Polska	C-52
Rolls-Royce SMR, Polska	F-11
ROTABERG SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	A-71

ROTENSO, Polska	C-14
RST SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	C-49
SAJ POLSKA, Polska	C-40
SALESBOOK, Polska	A-82
SANYU SOBÓCZAK SPÓŁKA JAWNA, Polska	A-101
Schletter Solar GmbH, Niemcy	C-26
SELECTRIN Sp. z o.o., Polska	B-69
SEMICON Sp. z o.o., Polska	E-31
SENSE SOFTWARE Sp. z o.o., Polska	D-62
Shanghai Hoenergy New Technology Co.,Ltd, Chiny	A-96
ShenZhen Enow Bateria Power Co.,Ltd., Chiny	C-1
Shenzhen Poweroak Newener Co.,Ltd, Chiny	B-31
Shenzhen SOFARSOLAR Co., Ltd. Marketing&Sales Center: 26th Floor, Office B-No. 1, Chiny	E-4
SHENZHEN ZETARA POWER SYSTEM CO.,LTD, Chiny	A-81
SHINEFAR SOLAR POLSKA Sp. z o.o., Polska	A-10
SMA SOLAR TECHNOLOGY AG, Niemcy	E-52
SOEN fotowoltaika, Polska	B-2
SOLANO ELEMENTS SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	B-77
SOLAR MARKET SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	G-14
SolarEdge Technologies GmbH, Niemcy	E-27
SOLARITY POLSKA Sp. z o.o., Polska	D-19
SolaX Power Network Technology (Zhe jiang) Co.,Ltd, Chiny	F-21
Solinteg Power, Chiny	F-19
SOLPLANET, Holandia	F-22
SOLTEC SP. Z O.O. S.K., Polska	E-48
SolutionEnergyStorage, Polska	A-45
Soltris Jakub Wiśniewski, Polska	B-64
SONEL S.A., Polska	F-31
SPIN-Małopolskie Centra Transferu Wiedzy, Polska	C-36
STALEX PRZEDSIĘBIORSTWO HANDLU I OBRÓBKİ METALI SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	D-17
STAY-ON STORAGE ENGINEERING SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	E-20
Stiebel Electron Polska Sp.zo.o., Polska	F-7
STIEBEL ELTRON POLSKA SP. Z O.O., Polska	D-45
Stowarzyszenie Branzy Fotowoltaicznej – Polska PV, Polska	C-35
STOWARZYSZENIE ELEKTRYKÓW POLSKICH, Polska	B-73
STRALA Sp. z o.o., Polska	B-61
SUG New Energy Co.,Ltd, Chiny	B-29
SUNBERG sp. z o.o., Polska	B-63
SUNGROW Polska Sp. z o.o., Polska	C-39
Sunova Solar Technology Co., Ltd., Chiny	E-6
SUNPROFI SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	E-57
Suntech Power, Chiny	D-42
Suzhou HYPONTECH Co.,Ltd, Chiny	F-38
Suzhou Prime Energy Co.,Ltd., Chiny	D-2
SWATTEN - Siewyan Electric, Chiny	B-32
ŚWIETOKRZYSKA GRUPA PRZEMYSŁOWA INDUSTRIA SPÓŁKA AKCYJNA, Polska	F-11
TADMAR SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	B-76
TECH STEROWNIKI, Polska	G-23
Telford Copper & Stainless Cylinders LTD, Wielka Brytania	C-54
TG hylIFT GmbH, Niemcy	A-77
TGPRO NEW ENERGY TECHNOLOGY, Chiny	D-63
THERMATEC, Polska	F-32
Tomasz Tutak TAT ECO, Polska	C-21
TONGWEI SOLAR, Chiny	C-28
TOOLMEXTRUCK SP. Z O.O., Polska	B-22
TOPIN POLSKA SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	C-45
Toyota & Lexus Romanowski, Polska	D-59
Ulamex Hurtownia Stal, Polska	B-19
VAILLANT, Polska	E-29
Valueimpex Sp. Z O.O., Polska	C-8
VESTAL, Polska	B-18
VGE, Polska	E-47
Viessmann Sp. z o.o., Polska	E-39
V-TAC POLAND Sp. z o.o., Polska	C-23
Weiheng Intelligent Technology, Chiny	F-37
WEGLOKOKS SPÓŁKA AKCYJNA, Polska	D-66
Wienkra sp. z o.o., Polska	G-1
Wintop New Energy, Chiny	D-64
Wojewódzki Fundusz Ochrony Środowiska i Gospodarki Wodnej w Kielcach, Polska	D-46
WROTECHNIKA SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	B-72
www.Energygate Plus, Polska	B-51
Wydawnictwo Target Press Sp.z o.o. S.K., Polska	B-83
XENE P.S.A., Polska	F-39
XIAMEN MG SOLAR CO., LTD., Chiny	B-21
XTG GREEN ENERGY SPÓŁKA AKCYJNA, Polska	B-16
YINGLI ENERGY DEVELOPMENT CO.,LTD, Chiny	B-8
Zakład Urządzenia i Utrzymmania Zieleni A. Popek, M. Popek, Spółka Jawna, Polska	D-48
ZAKŁAD USŁUG STUZIENNYCH BERNARD MARIAN WÓJCIK Sp. z o.o., Polska	D-45
ZAMEL Sp. z o.o., Polska	B-78
Zhejiang Kingdom Solar Energy Technic Co.,Ltd, Chiny	G-2
ZMK SAS SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Polska	C-48
ZNSHINE Polska Solar PV, Polska	F-7







Project Director:

Robert T. Frąk
T: +48 41 365 12 12
enex@targikielce.pl



Deputy Project Director:

Michał Łysek
T: +48 41 365 13 84
lysek.michal@targikielce.pl



Marketing:

Katarzyna Rosołowska
T: +48 41 365 12 35
rosolowska.katarzyna@targikielce.pl



Public Relations:

Magdalena Sitarska
T: +48 41 365 14 09
sitarska.magdalena@targikielce.pl



Digital Marketing:

Diana Litwin-Dolezińska
T: +48 41 365 13 23
litwin.diana@targikielce.pl

We look forward to seeing you
at the upcoming expo!

7&8 February 2024

enex

Targi Kielce S.A., 1 Zakładowa Street, 25-672 Kielce

Telephone: 41 365 12 22

e-mail: enex@targikielce.pl, www.enex.pl