

37

41

42

50

53

### **Contents**

Foreword	3
Appeal from the founder	5
Our team	7
About the Foundation	11
Key numbers of the performed projects	12
What we do	13
Recognition	17
Our Impact	19
Projects	
Irpin Academic Lyceum "Mriya" (November 2022)	23
Chernihiv Regional Children's Hospital (May 2023)	27
Ivankiv Central District Hospital (May 2023)	30
Charnihiv secondary school Nº3 (Sentember 2023)	77

About CO "Energy Act For Ukraine Foundation"

Chernihiv School 19 (December 2023)

**Future Plans** 

Partners and donors

Conferences and speeches

About the Foundation in media

### Foreword

The recent energy crisis is the most severe in decades, leading to the highest inflation levels, a cost-of-living crisis, and macroeconomic instabilities. The world's energy challenges were exacerbated in February 2022 following the full-scale russian invasion of Ukraine.

The actions taken in the early years of this decade of delivery will be critical in ensuring that robust and long-term ambition is supported by immediate progress. The focus must be enhancing an equitable transition to sustainable solutions such as renewable energy.

Nearly 50% of Ukraine's energy infrastructure was damaged or destroyed. The charitable organization "Energy Action for Ukraine Foundation" was established in 2022 in response to the full-scale russian invasion of Ukraine. The main mission of the Foundation is to implement decentralized energy sources for social and critical infrastructure in communities affected by the attacks.

The Foundation empowers the Ukrainian schools and hospitals affected by the war with solar energy solutions within the "100SolarSchools" and "50SolarHospitals" campaigns, ensuring energy independence of social and critical infrastructure and driving positive change towards a sustainable future.

According to the Ministry of Health of Ukraine, 1523 medical facilities were damaged, and 195 were completely destroyed due to a full-scale russian invasion.

According to the Ministry of Education of Ukraine, 3798 schools were damaged, and 365 were completely destroyed due to a full-scale russian invasion.

# About Energy Act For Ukraine Foundation



### Appeal from the founder

### Yuliana Onishchuk

### Founder and CEO of Energy Act for Ukraine Foundation

### Dear Supporters and Friends,

As we reflect on the past years, I am humbled and inspired by the journey we have undertaken together at the Energy Act for Ukraine Foundation. Since the full-scale russian invasion into Ukraine, each step, each achievement, and every impact we have made is a testament to the collective dedication and unwavering support of our donors, fundraisers, and countless individuals who resonate with our mission to support Ukraine and rebuild it sustainably.



Energy Act for Ukraine Foundation is more than an organization; it's a community driven by a shared vision of positive change. The support we receive from donors is the lifeblood of our organization. Your support fuels our passion and motivates us to reach new heights, build more solar power plants for the social infrastructure of Ukraine, and take new horizons in educating kids and adults in sustainability and green energy.

By working hand-in-hand with local communities, we gain insights that guide our projects, ensuring they address each region's specific challenges in the energy sector of Ukraine. One of our proudest achievements is the tangible impact we've had on providing access to education and healthcare in Ukraine by applying solar solutions mixed with energy storage technologies that ensure electricity supply to schools and hospitals all over Ukraine during the blackouts. Perhaps most importantly, our work on educating children in schools about sustainability and green energy lays the foundation for a future where children will proudly choose careers in the field of green energy.

Ukraine is on a path to recovery, and our future is filled with promise and commitment. We envision expanding our reach, deepening our impact, and pioneering new initiatives that will further contribute to the green development and well-being of the communities we serve in Ukraine.

Our work is a testament to the resilience and strength of the Ukrainian spirit.

The Energy Act for Ukraine Foundation's strength lies in our team's unity. We have faced challenges, celebrated victories, and grown as a family. Our shared commitment to our mission binds us, fostering a work environment where collaboration and innovation thrive. To this end, I would like to express my deepest gratitude to the whole team of the Energy Act for Ukraine Foundation, who showed unprecedented inner strength, passion, and love for their motherland during the last to years.

I extend my deepest gratitude to each of you who supported the Energy Act for Ukraine Foundation in any way, as your hand of support brings hope, strength, and positive development for the People of Ukraine at the most challenging time.

With sincere appreciation, Yuliana Onishchuk, Founder, Energy Act for Ukraine Foundation

### Anastasiia Vereshchynska International Development Manager



Anastasiia is a Ukrainian energy and climate policy expert. She obtained extensive experience as an energy expert at the Ukrainian Parliament and an energy and climate policy consultant in several EU-funded projects on low-carbon policy development. In her work, she focuses on renewable energy integration, electricity market regulation, industry decarbonization, and green recovery policies. Anastasia Vereshchynska holds a degree in Law from Kyiv-Mohyla Academy (Ukraine).

# Andriy Paliy Community Communications Manager



Has over 15 years of experience in various forms and directions of non-governmental organizations. For the past seven years, he has been working in managerial positions, specializing in establishing and maintaining communication with public authorities. He graduated from Kyiv National University, named after T. Shevchenko, with a Master's in Political Science. He is a musician in two Ukrainian bands.

### **Dmytro Hnidyi** Financial Manager



Has almost 20 years of experience in financial and economic work in companies of various fields – from full-cycle production to service provision. Specializes in implementing and streamlining practical management accounting within simple business processes and complex financial-economic models. Supports making informed management decisions based on verified data.

Dmytro obtained two diplomas in higher education, and he is still practicing of gaining new skills, and implementing his knowledge in economic science.

### **Anastasiia Pakhaluk** Project Manager



Has 12 years of experience as a lawyer, with 4 years as a lawyer in alternative energy, providing legal support, and managing projects of solar power plants' constructions. Graduated from the Taras Shevchenko National University of Kyiv with a degree in law and the Kyiv Academy of Media Arts with a degree in project management.

Believes in alternative energy as the future of Ukraine and is proud that the Energy Action for Ukraine Foundation is actively developing the area of alternative.

# **Andrii Korol**Project Manager



Has been working in real estate development and marketing for 13 years.

Graduated from Kyiv National University, named after T. Shevchenko, and The Chartered Institute of Marketing. He writes electronic music and has released music on European labels.

### **Daria Kryzh** PR Manager



Has ten years of experience in communications (SMM, marketing, PR). She is an alumnus of the Green Academy by Heinrich Boell Foundation (2020). She co-founded the cultural hub and urban space Squat 17b (2015) and urban garden Squat/Gorod (2022). Specializes in fundraising and cultural event management.

### Vitalii Kondratenko Project Manager



With over fifteen years of experience in the energy sector, construction, and launching new startups in international holding companies. Holds a higher education in energy and automation from Kyiv National Aviation University, earning a Master's degree.

A supporter of sustainable development and implementing renewable energy, increasing energy efficiency, and its performance in Ukraine. Devotes free time to learning and sports. Favorite game – chess.

### Olena Mihailova Chief Accountant



Extensive experience working in government, commercial, and non-governmental organizations. Headed departments in the country's largest financial companies, as well as in public organizations.

Believes work should focus only on a positive result with high social value. Enjoys spending free time interactively and with family.

### **About the Foundation**

Energy Act for Ukraine Foundation is a Ukrainian charity organization established in 2022 in response to the full-scale russian invasion in Ukraine.

The Foundation primarily focuses on providing schools and hospitals with solar solutions. The foundation initiated two campaigns in 2022 – 100SolarSchools and 50SolarHospitals aiming to install 150 hybrid solar power plants for schools and hospitals in the communities that suffered from russian aggression.



### **MISSION**

Our mission is to ensure the energy independence of social and critical infrastructure in Ukraine



### **VISION**

Ukrainian nation with a culture of conscious use of energy resources



### **CORE PRINCIPLES**

- Honesty
- Solidarity
- Transparency
- Social and ecological good
- Partnership



### **CORE VALUE**

- Development of renewable energy sources
- Energy access
- Energy independence of Ukraine
- · Climate change response
- Green energy education empowerment

#### 12

# Key numbers of the performed projects



projects completed

115 kw solar installed capacity

: 20 × 1 139 t

CO2 emission will be saved during 25 years

**213** 

solar panels



blackout coverage

**%** ≈30\*

coverage of annual electricity consumption

<del>22</del>≈5 030

people directly affected

258 kWh

total installed storage capacity



total cost of the performed projects

6 000 €

savings on electricity bills as of 01.01.2024



raised in total

### What we do

### **PROBLEM**

The risk of power outages in schools and hospitals and the absence of a source for sustainable and alternative electricity supply.

The lack of awareness among the population regarding the significance and value of harnessing renewable energy sources.

### **SOLUTION**

Installation of a hybrid solar power plant with energy storage systems.

Such a system diversifies electricity supply to buildings by utilizing: a solar power plant for self-consumption, energy storage systems, and the electricity grid.



### This solution allows to\*:

- · guarantee secured electricity supply to the building
- cover 30% of the annual electricity consumption of the building
- cover a blackout for about 2-6 hours

### Our approach to the Projects



energy storage capacity

**/20-70** kW

capacity of solar power plants

20-70 %

of the annual electricity consumption

The Foundation's approach to installing solar hybrid power plants the following:

- In hospitals and schools, we construct rooftop solar power plants.
- In hospitals, we connect intensive care units, surgical and intensive care units, as well as maternity and neonatal wards, to the hybrid power plant.
- In schools, we connect both indoor and outdoor lighting, bomb shelters, and classrooms, as determined by the school.
- All technical solutions for the facilities are based on detailed analysis of existing data and physical site visits by the Foundation team. We also engage additional technical specialists to verify the chosen technical solutions for installing solar stations on the premises.
- The Foundation independently monitors all installed systems to promptly address any technical issues that arise.
- The Foundation conducts technical training for the technical personnel to ensure reliable maintenance of such stations in the future.



# hybrid solar power plants

The Foundation initiated two campaigns in 2022 – "100SolarSchools" and "50SolarHospitals" aiming to build in the next 5 years 150 hybrid solar power plants for schools and hospitals in Ukraine in the communities that suffered from russian aggression.

The Energy Act for Ukraine Foundation is focused on implementing the following Sustainable Development Goals, among which are:













Our work is also focused on conveying ideas and values of sustainable development in schools. That's why we have developed a unique course on sustainable development and green energy for children and are conducting a series of optional lessons in schools where we install solar stations. Over 130 students in the Kyiv and Chernihiv regions have already completed the educational course and acquired knowledge that will become an integral part of their lives and help us bring Ukraine closer to the green transition.



pupils passed the course on sustainability and green energy as of 01.01.2024



# Recognition

### **AWARDS**



"Our activity has been recognized by the Emerging Europe Awards in October 2023 – we won the nomination "Green Energy Initiative of the Year".

### **MEMBER OF**

Our Foundation joined Solar Power Europe, one of the most powerful solar associations in the world, representing 280 solar energy organizations in 40 countries.



Our Foundation joined the Energy Ukraine Initiative – a cross-sector global coalition tasked with accelerating the recovery of Ukraine's energy sector.



# Recognition

# President Ursula von der Leyen at the Ukraine Recovery Conference 2023 (ERC) in London



"Ukrainians are re-imagining their future amidst all the lust, the pain, and the suffering. Let me tell you about Irpin's School Number 17 (Lyceum Mriya). Shrapnel damaged the school's roof, destroyed its walls, and broke all its windows and destroyed the heating system. And so, when children came back to their lessons, they did so in unimaginable cold, until a local NGO stepped in with a simple and creative solution. They installed solar panels on the roof, so children could learn in warmth. This small but meaningful use of clean energy to revitalise everyday life is just one example of how Ukraine is not just rebuilding but reimagining itself".

# Our impact

### Social impact: empowering the local communities

The integration of renewable solutions to schools and hospital rooftops bears significant social implications. We not only enforce the energy independence of schools and hospitals in Ukraine we promote the use of renewable energy sources within local communities.

The Foundation's projects on the development of decentralized energy in schools and hospitals catalyze changes in the communities where they are located as for many of these communities, such "green projects" are happening for the first time.



kids learned about sustainable development and green energy

The Foundation's activities contribute to the engagement of communities in "green projects," providing them with the opportunity to independently implement such projects in the future. The implementation of Foundation projects involves the participation of local communities through their financial contributions and their training through workshops, where the Foundation shares its experience regarding the construction of solar stations and methods for securing funding for such projects.



people directly affected

# **Our impact**

### **Ecological impact: avoiding CO2 emissions**

The instalment of hybrid solar panels have already reduced emissions by 15 tons of CO2 and our total impact over the next 25 years will be 1139 tons of CO2 from our completed projects alone. Once completed, our 100SolarSchools and 50SolarHospitals programs would save upwards of 100 000 tons of CO2.





total installed solar capacity

Through the utilization of renewable solar energy our recipients can diminish their dependence on non-renewable fossil fuels, thereby curtailing greenhouse gas emissions and improving air quality.

# Our impact

### Economic impact: environmentally conscious cost reduction

Through our solar systems, five completed schools and hospitals have already saved €6,000 on electricity bills as of January 1, 2024, contributing to the improvement of the economic development of local communities and the educational and healthcare institutions where such systems are installed.



### savings

Potentially, solar power plants can be connected to the grid under the net-billing principle, which was adopted in Ukraine in 2023. The overall economic effect from all 150 projects currently in the development stage is estimated to be up to €300,000 per year. Transitioning to solar energy not only enhances the financial resilience of public infrastructure but also fosters job creation and economic growth in the renewable energy sector.



total budget of 5 performed projects

# Projects



# Lyceum "Mriya" is the pilot project within the campaign "100SolarSchools", initiated and implemented by the Foundation in 2022.



The Irpin Academic Lyceum "Mriya" is located in city Irpin, Kyiv region. It was this region that was occupied by russian forces in March 2022. The school suffered several rocket attacks. The roof was damaged and required complete replacement. A rocket flew through the walls of the school but did not explode. As of January 1, 2024, the school has been fully restored and is operational.

Approximately 2,000 children study at Lyceum "Mriya". This school has special social assistance programs for children from families of vulnerable communities. The school offers about 25 extracurricular activities for the sports and cultural development of children.

We have connected: bomb-shelter, external and internal light (partially), and fully one part of the school

**52** 

number of panels

**720** kw total capacity

**%**≈35

coverage of annual electricity consumption



people positively affected











CO2 reduction over 25 years

The installation of equipment at the lyceum was financed by the German Federal Foreign Office.





Partners and donors for the project include BSW-Solar and its participating companies: Qcells Europe, BayWa r.e. Global, SMA Solar Technology, HOPPECKE Batterien, and IBC SOLAR.

At Irpin Lyceum "Mriya," the Foundation conducted a course on sustainable development and green energy in February 2023.

Training was attended by 76 children.

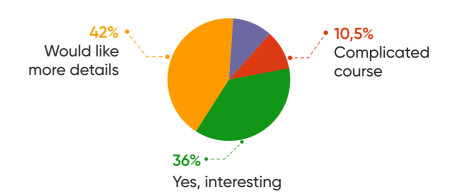
#### Children learned about:

- 1. What renewable energy is as one of the goals of sustainable development. Types, reasons for its emergence, how it works, and its connection to climate change.
- 2. What sustainable development is in simple terms: history of emergence, purpose, components.
- 3. The goals of sustainable development with practical examples from companies for each goal.
- 4. Simple steps to sustainable habits in life: what each of us can do here and now, at home and at school.



### Feedback from children:

Did you like the course? Did you get to know something interesting?



# Chernihiv Regional Children's Hospital

On May 10, 2023, the official opening of a hybrid solar station took place at the Chernihiv Regional Children's Hospital. The largest children's hospital in the Chernihiv region, providing a wide range of medical services, housed 250 children at the time of the station's launch, including 42 newborns in the perinatal department.

The Chernihiv Regional Children's Hospital is located in the city of Chernihiv. Chernihiv region, like the city of Chernihiv, was besieged by russian forces during March 2022. This hospital served as a shelter for more than 300 adults and children in the basement for one month. At the time of the siege, the hospital lacked electricity, drinking water, and food supplies. The hospital also became a volunteer hub, where food and water were supplied to the surrounding population.



# Chernihiv Regional Children's Hospital

Connected: the building for newborns and premature children

**4**98

number of panels

**735** kw

total capacity

**%≈90** 

coverage of annual electricity consumption of the connected building



people positively affected



savings annually









CO2 reduction over 25 years

# Chernihiv Regional Children's Hospital



The hybrid solar power plant project in Chernihiv Regional Children's Hospital was implemented with the support of Garnier Ukraine and Menlo Electric S.A. Chernihiv Regional Children's Hospital sets an example of the successful implementation of sustainable energy in medical institutions.

This project is part of the ambitious #50SolarHospitals program, aiming to equip 50 hospitals in Ukraine with hybrid solar power plants.

# **Ivankiv Central District Hospital**

On May 17, 2023, the Energy Act for Ukraine Foundation implemented a solar plant with energy conservation systems for the Ivankiv Central District Hospital. This station is the second within the "50SolarHospitals" initiative.



Ivankiv Hospital in Kyiv Region serves a population of 29 thousand citizens. Ivankiv was under occupation of the russian forces from the first days of the full-scale war till early April 2022, and the hospital provided needed treatment to patients.

#### 31

# Ivankiv Central District Hospital

Connected: surgery unit in full

**46** 

number of panels

**/20** kw

total capacity

**%≈30** 

coverage of annual electricity consumption of the connected building

**250** ≈ **250** 

people positively affected

€ 269 كار

savings annually









CO2 reduction over 25 years

# **Ivankiv Central District Hospital**



The brand Garnier and «Menlo Electric S.A.». became Donors of the project. Brand Garnier made financial contribution. Menlo Electric provided solar panels. Ivankiv Central Regional Hospital became the second hospital within the Foundation's campaign "50SolarHospitals".



# Chernihiv secondary school Nº3

Ukrainian Secondary School No. 3 in Chernihiv bravely began the new academic year despite the dangers of air alarms and shelling on September 22, 2023



Chernihiv Secondary School No. 3 is a big school with a total capacity of 1230 pupils. Currently, 70% of pupils (864) attend the school offline.

The school was damaged during the first months of the invasion and siege of Chernihiv. The underground shelter of the school became a temporary home for teachers, pupils, their families, and ordinary citizens of Chernihiv for more than a month. Despite everything, the teachers continued teaching kids in the bomb shelter throughout the entire siege.

#### 34

# Chernihiv secondary school Nº3

Connected: external lighting of the old unit, computer classrooms and a robotics room.



number of panels



total capacity



coverage of annual electricity consumption



people positively affected



savings annually









CO2 reduction over 25 years

# Chernihiv secondary school №3

Despite significant obstacles, including the severe damage suffered after the attack on August 19th, 2023 (windows were shattered, and classrooms were damaged), the school has opened its doors to young Ukrainians with essential technological support.



Italian company ZCS Azzuro donated all the equipment, except the solar panels and provided financial support the implementation of the project. The Polish company Menlo Electric S.A. provided the solar panels. Ukrainian company Unisolar became a technical partner.

# Chernihiv secondary school №3

The Foundation conducted an optional course on sustainable development and green energy at Chernihiv School No. 3 in February 2023.

Training was attended by **53 children**, 7th grade.

Children underwent 2 offline courses and 2 online ones. Our uniquely designed course for children also includes battles, quizzes, and contests.

#### Children learned about:

- 1. What renewable energy is as one of the goals of sustainable development. Types, reasons for its emergence, how it works, and its connection to climate change.
- 2. What sustainable development is in simple terms: history of emergence, purpose, components.
- 3. The goals of sustainable development with practical examples from companies for each goal.
- 4. Simple steps to sustainable habits in life: what each of us can do here and now, at home, and at school.



### Feedback from children:

Did you like the course? Did you get to know something interesting?

100% Yes, interesting

#### Chernihiv School Nº19

A solar plant with energy storage systems was put into operation at Chernihiv school Nº19. The configuration of the system is a hybrid solar power plant. Namely, the electricity supply to schools will be diversified and guaranteed by the electricity grid, solar power plants, and energy storage.



During the siege of Chernihiv, the school served as a shelter for its students and their parents. In the basement, there were about 300 adults and children, elderly people, as well as pregnant women and people with disabilities.

The school is designed for 1800 students. The institution started operating in September 2023 after reconstruction. However, the school is currently still seeking funding for the necessary reconstruction following the attacks.

#### Chernihiv School Nº19



**20** kw total capacity

**%**≈20

coverage of annual electricity consumption



people positively affected











CO2 reduction over 25 years

#### Chernihiv School №19



Ukrainian World Congress and Energize Ukraine provided financial donations for the project implementation. Menlo Electric provided solar panels. FoxEss Polska provided inverters and energy storage. Octopus Energy company became a Partner of the Foundation, providing support for the construction of a hybrid solar station for the school.





#### Chernihiv School №19

The Foundation conducted an optional course on sustainable development and green energy at Chernihiv School No. 19 in January 2024.

Training was attended by 40 children, 9th grade.

Children underwent 2 offline courses and 2 online ones. Our uniquely designed course for children also includes battles, quizzes, and contests.

The most exciting activities for the children were the battles and contests for developing sustainable habits. Here are some examples from the contests:



Я зі своєю сім'єю щомісяця збираю і здаю кришки в кабінет біології в нашій школі





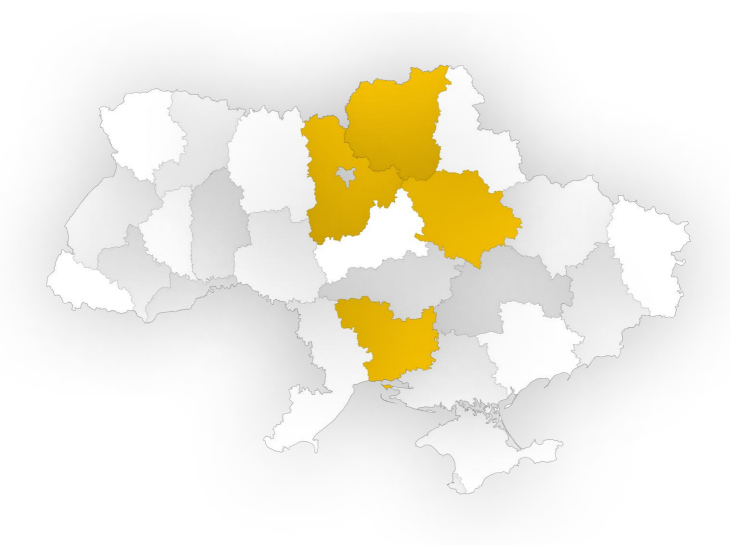
41

#### Future Plans

## In February-April 2024, the Foundation began work in Kharkiv and Mykolaiv regions and continues to operate in Kyiv and Chernihiv regions.

In 2024 our team is planning to install hybrid solar stations on the rooftops of

- Bucha Lyceum No.3
- Irpin Lyceum No. 1
- · Chernihiv Regional Hospital
- Mykolaiv Children's Clinical Hospital
- Kharkiv Clinical Regional Hospital
- Balaklia Clinical Hospital













































#### **Memorandums**

#### The Ministry of Health

The Memorandum of Cooperation is signed.

The Ministry of Health recommends objects to the Foundation that require priority attention for the installation of hybrid solar stations. Our cooperation contributes to enhancing the effectiveness of restoring educational institutions and ensuring their sustainable operation.

#### **Ministry of Education and Science**

The Memorandum of Cooperation is signed.

The Ministry of Education and Science recommends objects to the Foundation that require priority attention for the installation of hybrid solar stations. Our collaboration enhances the effectiveness of restoring educational institutions and ensuring their sustainable operations.

#### **Ministry of Education and Science**

The Memorandum of Cooperation is signed.

This Memorandum establishes the basis for collaboration to strengthen the energy independence of critical infrastructure objects in Ukraine and involves local self-government bodies. Under the Memorandum, the Foundation and the Association will jointly work to promote and support the implementation of charitable campaigns "100SolarSchools" and "50SolarHospitals".

#### **City Councils**



Irpin City Council



Bucha City Council



Ivankiv District
Council



Chernihiv City Council

#### **Collaborative Initiative**

#### **Ukraine Energy Initiative**

The Ukraine Energy Initiative is an energy initiative from the UN Global Compact in Ukraine that unites partners to create a broad sectoral coalition. Its mission is to accelerate the recovery of Ukraine's energy sector.

#### **Menlo Electric**

Menlo Electric is our donor who gave us solar modules for the projects and engaged FoxEss and Deye, who provided inverters for two objects.

#### BayWa r.e.

BayWa r.e donated and helped the Foundation to purchase 12 mobile solar systems 3kW for field hospitals and 71 portable charging stations for rescuers, medical workers and residents of Kyiv, Kherson and Mykolaiv regions in 2022. The Company is actively supporting Foundation in searching and providing financial help to schools and hospitals for the construction of solar power plants.

#### **Ukrainian World Congress**

The UWC serves as a platform for collaboration among Ukrainian organizations and communities around the globe. Thanks to the charitable program "Energize Ukraine" UWC actively supports the Foundation and helps Ukrainian schools go solar.

#### Voltalia

Founded in France in 2005, Voltalia has grown to become an international Energy Producer and Service Provider. The company specializes in renewable energy solutions.

#### **Electriciens sans Frontieres**

Électriciens sans frontières (Electricians Without Borders) is a French non-governmental organization (NGO) that focuses on providing access to electricity and water in developing countries to improve the living conditions of underprivileged populations. The organization works closely with local communities, governments, and other partners to implement projects that are sustainable, environmentally friendly, and adapted to the specific needs of each community.

#### **Octopus Energy**

Octopus Energy is a global energy and tech group specialising in driving the green energy revolution through technology. Launched in 2016, Octopus has rapidly expanded across the world and is now the largest electricity supplier in the UK, with further operations in 17 countries. The company is known for its innovative smart tariffs, clean tech solutions and outstanding customer service.

#### **BSW Solar**

BSW Solar is a leading solar industry association in Germany. It represents the interests of the solar energy sector and promotes the development and expansion of solar technologies in Germany and beyond. BSW Solar is a partner of the Foundation in solar projects, and its members contribute equipment and funds for project implementation in schools.

#### **Garnier**

Brand Garnier offers innovative, affordable care solutions and aims to become the first ecological, natural brand in the mass market of haircare and skincare goods. Brand Garnier adheres to the principles of sustainable growth. The brand is also constantly moving forward to transform itself toward sustainable development to create a more inclusive and sustainable society.

#### **Energy 3000 Solar**

Energy3000 Solar focuses on sustainable energy systems and solutions for the third millennium. Since 2007, the company has been intensively involved in research and development in renewable energy.

#### Keno

KENO is an authorized distributor and producer of complete PV installations. KENO is our donor who contributed equipment to implement Chernihiv Regional Hospital.

#### Greentech

Thanks to a joint fundraising effort with Greentech, we raised €26,600, which allowed us to purchase 128 lanterns, 10 EcoFlow RIVER 2 Max portable power stations, 15 EcoFlow portable solar panels, 21 portable solar panels with USB charging, and 40 power banks. All this equipment operates on solar power.

#### **Azzurro**

ZCS Azzurro is an Italian company that manufactures inverters of the latest generation that combines and integrates ZCS "IT" and "smart" intelligence with the most advanced electronic technology to create a new concept of photovoltaic inverters.

#### **3E**

3E is the leading SaaS and advisory company and the prominent leader in the renewable energy sector. Based on their 25 years of experience, they provide digital solutions and advisory services, empowering the industry to make informed decisions for their solar, wind, and storage assets. This partnership marks a significant step in enhancing the efficiency of our initiatives, particularly in securing an uninterrupted power supply for schools and hospitals affected by russian aggression.

#### Unisolar

Unisolar serves as a technical partner in our projects. They contribute expertise and equipment to support the implementation of solar installations.

#### Rodina

Rodina serves as a technical partner in our projects. They contribute expertise and equipment to support the implementation of solar installations.

## Conferences and speeches



#### Conferences and speeches

### The list of conferences and events Energy Act for Ukraine participated in (2022–2023)



European Sustainable Energy Week: (EUSEW) Conference in Brussels: September 26-29, 2022, this conference concentrated on renewables and efficient energy use in Europe.

Energy Tech Summit in London: On September 14, 2023, the summit focused on energy technology and the transition to green energy supply.

Enlit Europe 2022 Conference: Held in December 2022, this was a significant conference on energy transition and decarbonization.

Targi ENEX Trade Exhibition in Kielce: On March 8-9, 2023, this exhibition in Poland showcased energy-saving and environmental technologies for the renewable energy sector.

#### Conferences and speeches

EEFA Conference in San Francisco: From June 20 to 22, 2023, the event focused on renewable energy sector trends and market solutions.

Intersolar 2023: Held on May 15, 2023, this event was an opportunity to connect with partners supporting green energy development in Ukraine.

ReBuild Ukraine Conference: On November 14-15, 2023, this conference discussed green recovery and sustainability in Ukraine.

Emerging Europe Award 2023: The ceremony was part of the Future of Emerging Summit in Brussels on November 7-8, 2023, where the Energy Act for Ukraine was recognized for its contributions to green energy with the "Green Initiative" of the Year" award.

8th IEA Conference on Energy Efficiency: On June 7, 2023, this conference centered on energy efficiency, sustainability, and renewable energy in Ukraine's infrastructure rebuilding.

IEEFA Conference in San Francisco: From June 20 to 22, 2023, the event focused on renewable energy sector trends and market solutions.

## About the Foundation in media



#### **About the Foundation in media**

# The list of the international and Ukrainian media that covered our activities in 2022–2023 and the media coverage brief report



Since launching our first hybrid solar power station in Irpin in 2022, Ukrainian and international media have been keen to cover our activities. Our partners and donors also spread the news about our campaigns and new facilities, helping us to attract even more partners to our mission. Thanks to media support (ranging from globally recognized media outlets to thematic media focusing on solar energy and green recovery), our work gains significant exposure at both the international and national levels, allowing us to develop the foundation and move it forward.

#### 55

#### **About the Foundation in media**

343 mentions

%36
national media

% 99
positive messages

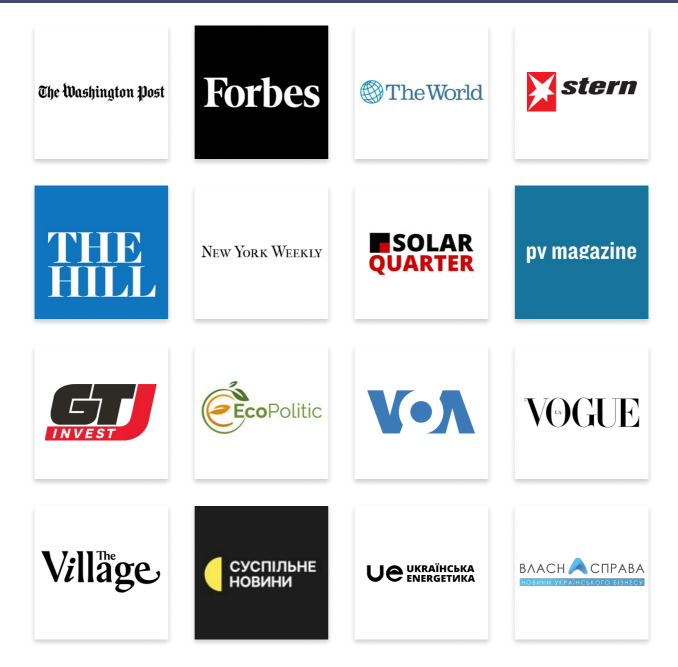
%36
regional media

**G** 2.2 mln reach on Facebook

200 k reach on Telegram

© 200 k
reach on Instagram

#### **About the Foundation in media**



Our team got significant support from the international media from the EU and the USA, and we are working hard on promoting the evolution of the green transition in Ukraine at all levels. Our team works directly with the journalists who cover the themes of renewable energy, solar energy, and reconstruction of Ukraine.

Regarding Ukrainian media – the foundation is supported by the PR Army – an independent non-profit organization comprising Ukrainian communication experts. PR Army helps the international media reach us and our story so that we can spread information about the foundation most efficiently.



## Light up the future of Ukraine together with us!

#### **CONTACTS**



energy\_act

Info@energyactua.com

f energyactforukraine

in energy-act-for-ukraine



energyactforukraine

