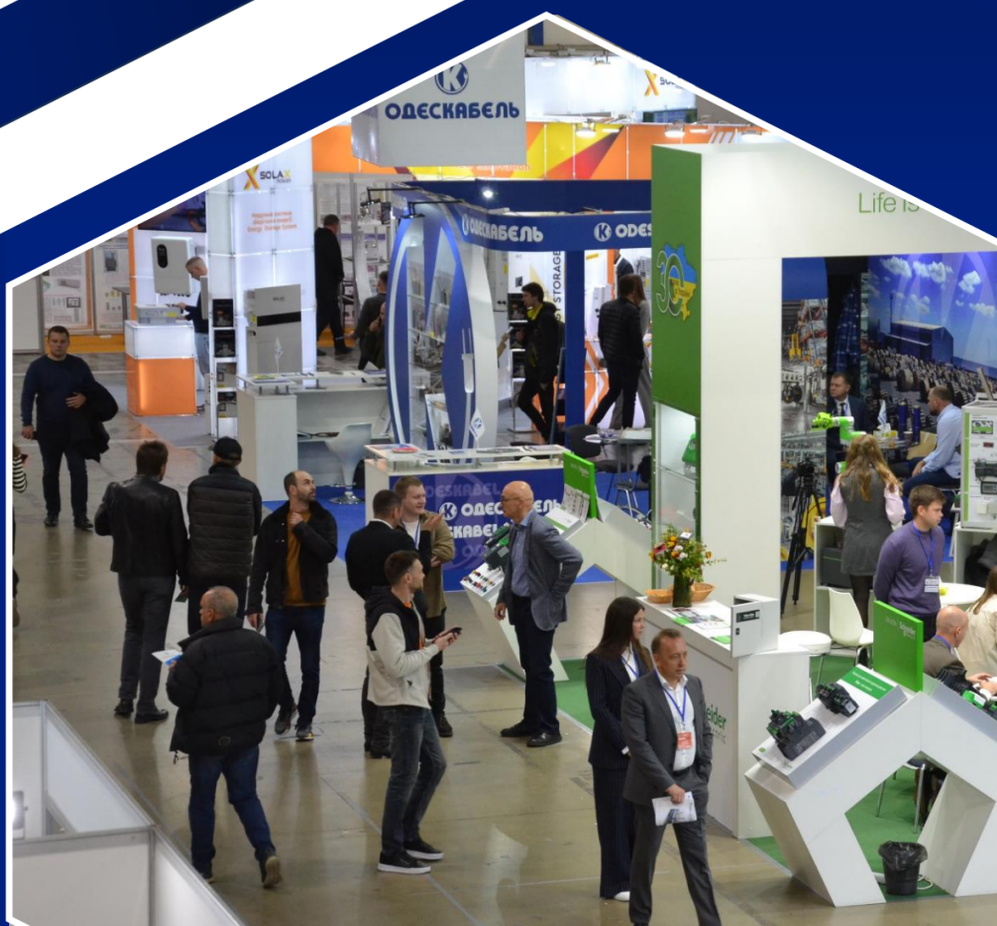


POST SHOW REPORT

INTERNATIONAL ENERGY BUSINESS FORUM «5E»

OCTOBER 15-17, 2024





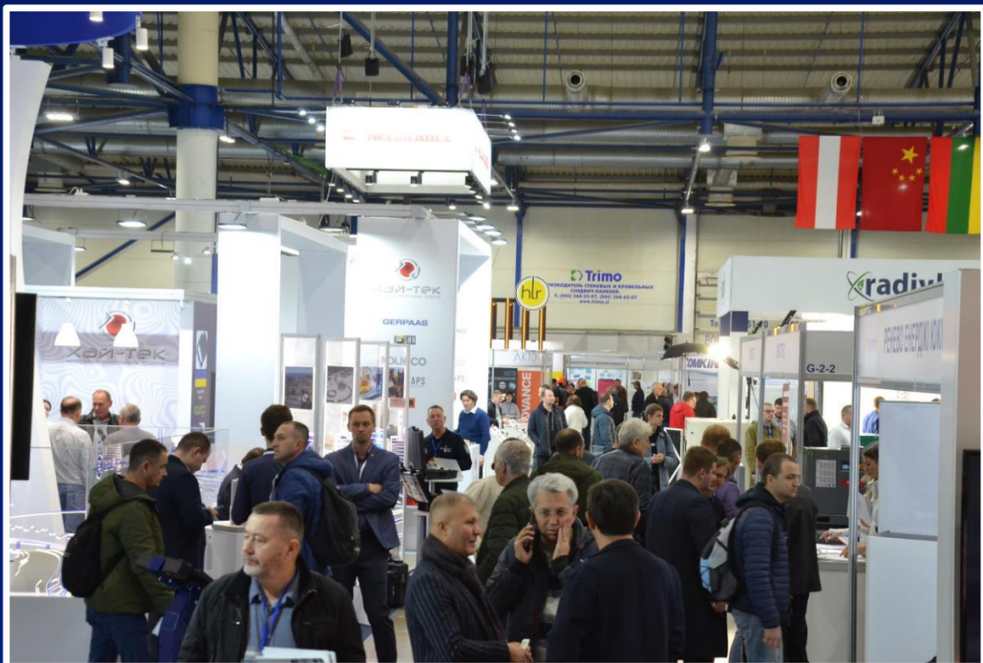
THANKS TO THE ARMED FORCES OF UKRAINE, WHO HEROICALLY DEFEND UKRAINE WITH WEAPONS IN THEIR HANDS, OUR COUNTRY LIVES, PROVIDES A POWERFUL REBUFF TO THE ENEMY, AND CONTINUES ITS DEVELOPMENT.

WE HOLD THE ECONOMIC AND ENERGY FRONT, STEP BY STEP, DIRECTING OUR EFFORTS TO RESTORE THE ENERGY SECTOR AND DEVELOP FLEXIBLE AND SUSTAINABLE ENERGY SYSTEMS.

THE XXI INTERNATIONAL ENERGY BUSINESS FORUM "5E", HELD ON OCTOBER 15-17, BECAME AN IMPORTANT AND SIGNIFICANT EVENT FOR A WIDE RANGE OF PROFESSIONALS

WITHIN THE FRAMEWORK OF THE "5E" BUSINESS FORUM THE FOLLOWING TRADE FAIRS WERE HELD:

- ❖ POWER ENGINEERING FOR INDUSTRY
- ❖ ECOENERGY EXPO
- ❖ ELECTRO INSTALL
- ❖ OILGASEXPO
- ❖ MINING & MINERALS EXPO
- ❖ E-COMPS+DIGITEC
- ❖ BUSINESS EVENTS



DURING THE EXHIBITION PERIOD, THE IEC SITE BECAME THE EPICENTER OF MEETINGS OF MANUFACTURERS AND SUPPLIERS OF TECHNOLOGIES AND EQUIPMENT, MANAGERS AND PROFESSIONALS OF THE LARGEST STATE AND PRIVATE ENERGY COMPANIES, INDUSTRIAL ENTERPRISES OF VARIOUS INDUSTRIES, EXPERTS, REPRESENTATIVES OF THE STATE INSTITUTIONS, PROFESSIONAL PUBLIC ASSOCIATIONS, SCIENTIFIC ORGANIZATIONS, ETC.



ON OCTOBER 15, 2024, THE OPENING OF THE XXI INTERNATIONAL ENERGY BUSINESS FORUM "5E" AND THE INTERNATIONAL CONGRESS OF POWER ENGINEERS TOOK PLACE

THE FOLLOWING PARTICIPATED IN THE OPENING:

- SECRETARY OF THE NATIONAL SECURITY AND DEFENSE COUNCIL OF UKRAINE **OLEKSANDR LYTVYENKO**
- PEOPLE'S DEPUTY OF UKRAINE, CHAIRMAN OF THE VERKHOVNA RADA COMMITTEE ON ENERGY AND HOUSING AND COMMUNAL SERVICES **ANDRIY GERUS**
- CHAIRMAN OF THE NATIONAL COMMISSION FOR STATE REGULATION IN THE ENERGY AND UTILITIES **YURIY VLASENKO**
- PRESIDENT OF THE INTERNATIONAL COUNCIL ON LARGE ELECTRIC SYSTEMS SIGRE IN UKRAINE **OLEKSANDR SVETELIK**
- GENERAL DIRECTOR OF SCHNEIDER ELECTRIC UKRAINE **MYKHAILO BUBNOV**
- GENERAL DIRECTOR OF THE INTERNATIONAL EXHIBITION CENTER **ANATOLIY TKACHENKO**





WELCOMING THE PARTICIPANTS AND GUESTS OF THE EXHIBITIONS AND CONGRESS, **THE SECRETARY OF NSDC OF UKRAINE, OLEKSANDR LYTVYENKO**, EMPHASIZED THAT DURING THE WAR, UKRAINIAN ENERGY SHOWED ITS ABILITY TO IMPLEMENT INNOVATIVE SOLUTIONS AND SOLVE EXTREMELY COMPLEX TASKS THAT WERE DIFFICULT TO PREDICT A FEW YEARS AGO, "BUT, DESPITE EVERYTHING, THE ENEMY'S INTENTIONS TO DESTROY THE ECONOMY OF UKRAINE DO NOT ACHIEVE THEIR GOAL," THE SECRETARY OF NSDC STATED.

THE CHAIRMAN OF THE COMMITTEE ON ENERGY AND HOUSING AND COMMUNAL SERVICES, ANDRIY GERUS, EMPHASIZED THE NEED TO DEVELOP DECENTRALIZED GENERATION AS AN IMPORTANT COMPONENT OF THE UKRAINIAN ENERGY SYSTEM.



DURING HIS SPEECH, **THE CHAIRMAN OF NCREPU, YURIY VLASENKO**, EMPHASIZED THE OPERATIONAL STEPS OF THE NATIONAL COMMISSION FOR STATE REGULATION IN THE ENERGY AND UTILITIES TO ENSURE THE STABILITY OF THE ENERGY SYSTEM, IN PARTICULAR, PROMOTING THE IMPLEMENTATION OF NEW GENERATING CAPACITIES, GREEN TRANSFORMATION, AND THE DEVELOPMENT OF DISTRIBUTED GENERATION.





NUMBER OF EXHIBITORS

194
EXHIBITORS

FROM **8**
COUNTRIES

174
UKRAINIAN
COMPANIES

EXHIBITORS' GEOGRAPHY

AUSTRIA, CHINA, CROATIA, GERMANY, LITHUANIA, POLAND,
TURKEY, UKRAINE





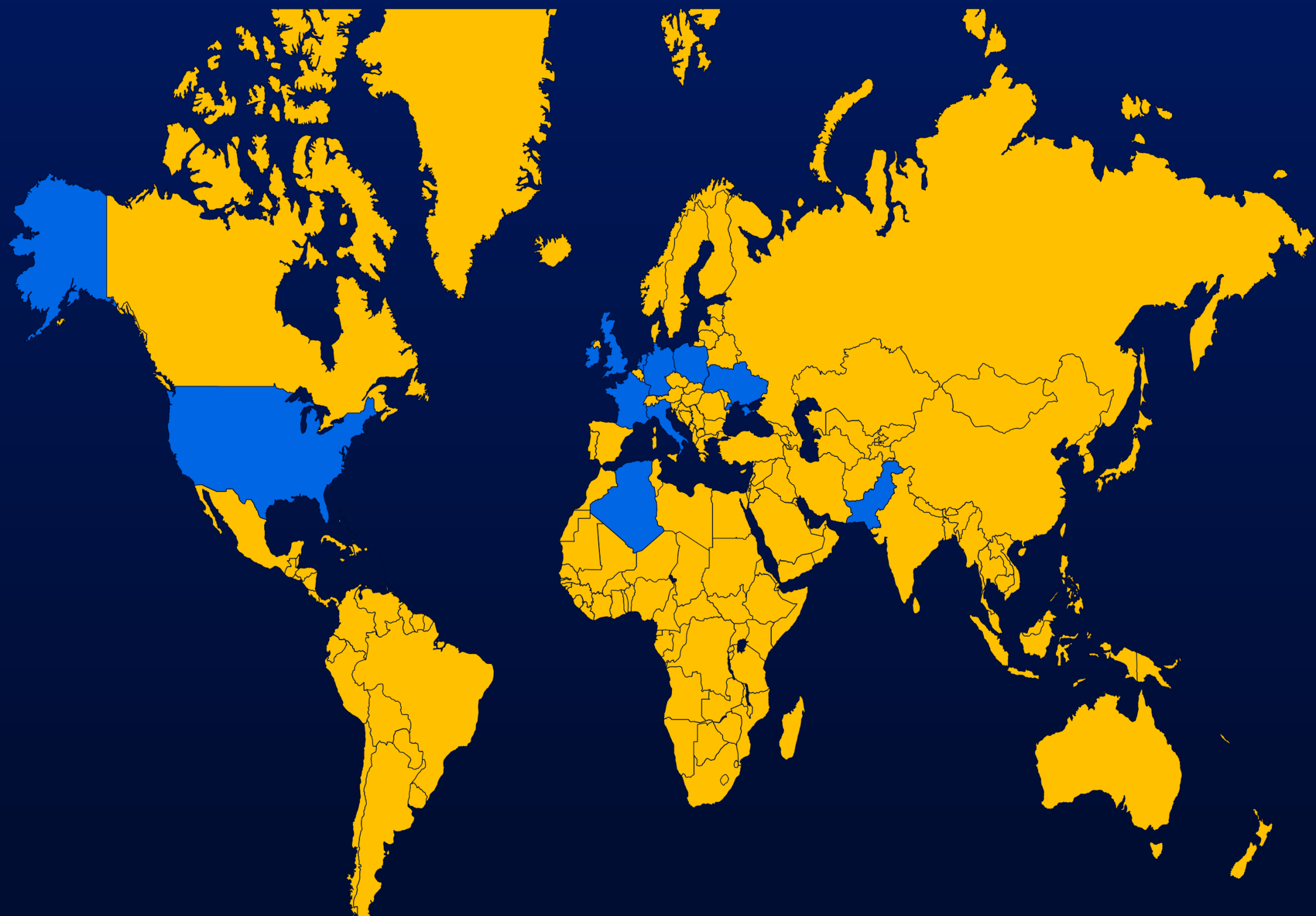
VISITS AND EXHIBITION AREA

EXHIBITION AREA **10 000** SQ. M

MORE THAN **8000** VISITORS FROM **15** COUNTRIES

VISITORS' GEOGRAPHY

ALBANIA, ALGERIA, AUSTRIA, CZECH REPUBLIC, FRANCE, GERMANY, GREAT BRITAIN, INDONESIA, IRELAND, ITALY, NETHERLANDS, PAKISTAN, POLAND, UKRAINE, USA





INTERNATIONAL TRADE FAIRS

POWER ENGINEERING FOR INDUSTRY

ELECTRO INSTALL

THE STRENGTH AND STABILITY OF UKRAINE'S ENERGY SYSTEM DURING THE WAR LIES IN THE PROFESSIONAL ACTIONS OF EXPERTS AND TECHNICAL ASSISTANCE FROM PARTNERS, THANKS TO WHICH IT WAS POSSIBLE TO AVOID A COMPLETE BLACKOUT, RESTORE ENERGY SUPPLY, AND CARRY OUT WORK ON THE RESTORATION AND REPAIR OF THERMAL AND HYDROELECTRIC POWER PLANTS, MAIN AND DISTRIBUTION POWER GRIDS, THERMAL POWER PLANTS, SUBSTATIONS WITH VARIOUS TYPES OF VOLTAGE, AS WELL AS OTHER INFRASTRUCTURE FACILITIES AND URBAN CONGLOMERATIONS.

HOWEVER, IT IS CRITICALLY IMPORTANT FOR THE STABLE FUNCTIONING OF THE POWER SYSTEM TO MEET THE NEEDS FOR ENERGY AND ELECTRICAL EQUIPMENT AND DEVICES TODAY. **THE INTERNATIONAL TRADE FAIRS "POWER ENGINEERING FOR INDUSTRY" / "ELECTRO INSTALL", WHICH TOOK PLACE ON OCTOBER 15 - 17, ARE THE LARGEST SECTOR EVENTS IN UKRAINE,** WHICH BROUGHT TOGETHER THE ENERGY AND ENGINEERING ELITE FROM DIFFERENT COUNTRIES OF THE WORLD IN ONE PLACE TO GET ACQUAINTED WITH THE LATEST TECHNOLOGIES, ESTABLISH BUSINESS RELATIONSHIPS, AND EXCHANGE EXPERIENCE.



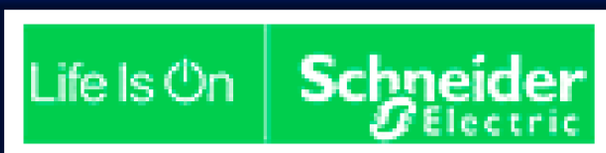


THE EXHIBITIONS WERE ATTENDED BY THE WORLD MARKET LEADERS, LEADING DOMESTIC AND FOREIGN MANUFACTURERS AND SUPPLIERS OF GOODS AND SERVICES, PRESENTING A WIDE RANGE OF MODERN HIGH-VOLTAGE AND LOW-VOLTAGE ELECTRICAL EQUIPMENT AND DEVICES, POWER EQUIPMENT, LIGHTING AND CABLE AND WIRE PRODUCTS, AUTOMATION TOOLS AND SOFTWARE.

SUCH COMPANIES, WITH THEIR TECHNOLOGIES, LAY A SOLID FOUNDATION FOR THE CONSTRUCTION OF A NEW ARCHITECTURE OF THE UKRAINIAN ENERGY SYSTEM BETWEEN ENERGY PRODUCTION SOURCES, TRANSMISSION AND DISTRIBUTION GRIDS, AND THE CONSUMER.

IT IS IMPORTANT TO NOTE THE HUGE CONTRIBUTION OF THE PARTICIPATING COMPANIES TO THE ORGANIZATION OF THEIR OWN EXPOSITION AND ACTIVE PARTICIPATION IN THE WORK OF THE EXHIBITIONS.

AMONG THE EXHIBITORS





INTERNATIONAL TRADE FAIR ECOENERGY EXPO 2024



THIS YEAR, THE ECOENERGY EXPO TRADE FAIR REFLECTED THE TRANSFORMATION OF THE UKRAINIAN ENERGY INDUSTRY AND STRUCTURAL CHANGES OF THE ELECTRICAL MARKET. THESE PROCESSES HAVE UNDERGONE SIGNIFICANT CHANGES AND HAVE SIGNIFICANTLY ACCELERATED AGAINST THE BACKGROUND OF THE LOSSES SUFFERED BY THE DOMESTIC ENERGY SYSTEM. TO ENSURE CRITICAL INFRASTRUCTURE, PRODUCTION FACILITIES, WORKSHOPS, CIVIL AND MUNICIPAL FACILITIES, BUSINESSES AND CITIZENS HAVE FORMED A DEMAND FOR AUTONOMOUS SOLUTIONS FOR ENERGY SUPPLY AND DISTRIBUTED GENERATION TECHNOLOGIES.

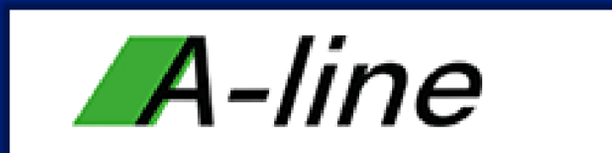
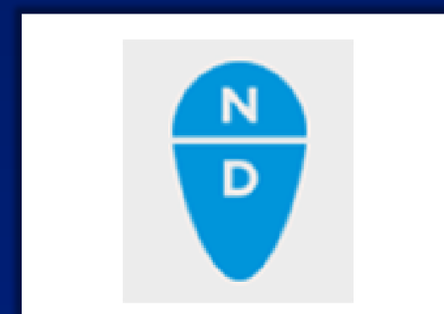
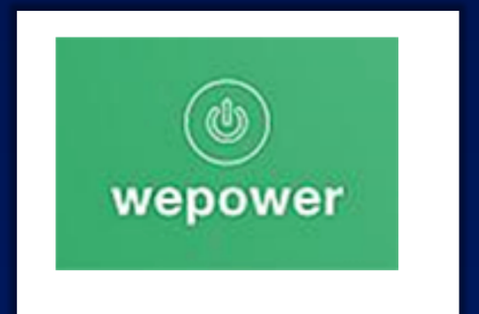
THAT IS WHY THIS YEAR'S ECOENERGY EXPO EXHIBITION GAINED MOMENTUM AND POWERFULLY HIGHLIGHTED THE CURRENT TRENDS IN THE TRANSFORMATION OF THE ENERGY SECTOR OF UKRAINE, WHICH SHOULD BE BASED ON RENEWABLE ENERGY SOURCES. THE EXHIBITION PRESENTED THE BEST GLOBAL AND DOMESTIC BRANDS OF MANUFACTURERS AND SUPPLIERS OF PRODUCTS AND SERVICES FROM DIFFERENT COUNTRIES OF THE WORLD. IN PARTICULAR, THESE ARE SOLAR PANELS, SMALL WIND TURBINES, COGENERATION PLANTS, BIOMASS BURNING STATIONS, ENERGY STORAGE SYSTEMS, INVERTERS, SOLAR COLLECTORS, BACKUP POWER KITS, BOILER EQUIPMENT, CHARGING STATIONS, ELECTRIC VEHICLES, ETC.



THIS EXHIBITION EVENT BROUGHT TOGETHER REPRESENTATIVES OF BUSINESS, SCIENCE, INDUSTRY, AND THE PUBLIC TO IMPLEMENT AN INNOVATIVE SCENARIO FOR THE DEVELOPMENT OF THE UKRAINIAN ENERGY SECTOR, THE IMPLEMENTATION OF A COST-EFFECTIVE AND ECOLOGICAL MODEL FOR MANAGING ENERGY CONSUMPTION AND ENERGY CONSERVATION PROCESSES.



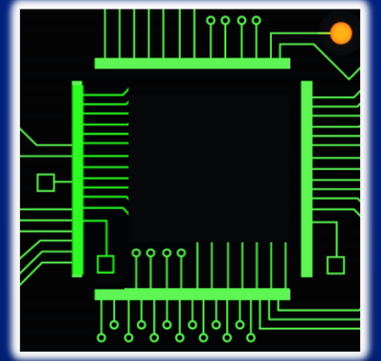
AMONG ECOENERGY EXPO'S EXHIBITORS



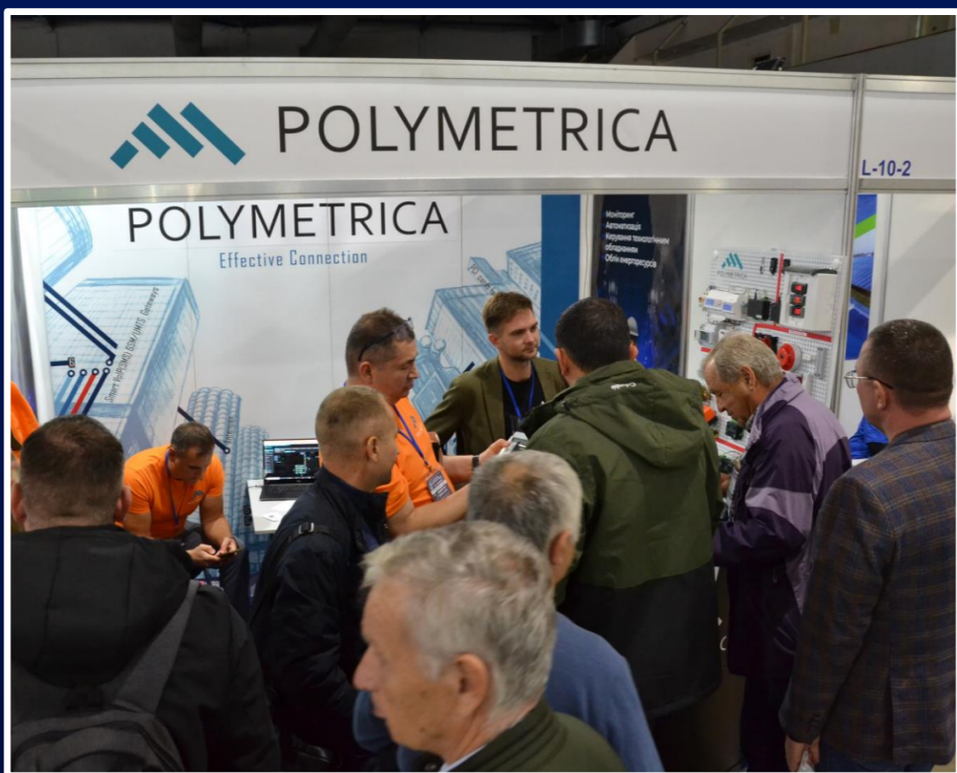


INTERNATIONAL TRADE FAIR

E-Comps Digitec +



DURING THE WAR, THE PROBLEM OF SHORTAGE OF ELECTRONICS, COMPONENTS AND MATERIALS FOR HIGH-TECH PRODUCTION BECAME TANGIBLE FOR UKRAINE. **THEREFORE, THE TRADE FAIR "E-COMPS+DIGITEC" HAS ACQUIRED SPECIAL IMPORTANCE RIGHT NOW**, WHEN OUR EFFORTS ARE FOCUSED ON DIGITAL TRANSFORMATION, THE APPLICATION OF INFORMATION AND TELECOMMUNICATIONS TECHNOLOGIES IN PRODUCTION PROCESSES AND OTHER AREAS OF ACTIVITY. A WIDE RANGE OF REAL PROJECTS AND A VARIETY OF SERVICES USING ROBOTICS, FLEXIBLE PRODUCTION SYSTEMS AND MICROPROCESSOR TECHNOLOGY, THE USE OF THE INTERNET OF THINGS WILL DETERMINE THE SCALE AND NEEDS IN MICROELECTRONICS AND TELECOMMUNICATIONS TECHNOLOGIES.



THE EXHIBITION BROUGHT TOGETHER MANUFACTURERS AND DISTRIBUTORS OF ELECTRONICS, SUPPLIERS AND DEVELOPERS OF EQUIPMENT, REPRESENTATIVES OF PRODUCTION, SCIENTIFIC AND TECHNICAL AND SERVICE ORGANIZATIONS, SYSTEM INTEGRATORS, AND OTHER INTERESTED SPECIALISTS ON A SINGLE PLATFORM.





E-COMPS+DIGITEC'S EXHIBITORS PRESENTED:

- COMPONENT BASE FOR HIGH-TECH PRODUCTION
- MICROPROCESSOR TECHNOLOGY
- DIGITAL AND ANALOG ELECTRONICS DEVICES
- COMPONENTS, MATERIALS, TOOLS, AND DEVELOPMENTS FOR PROTECTING TELECOMMUNICATIONS SYSTEMS AND NETWORKS
- INFORMATION AND COMPUTER TECHNOLOGIES

AMONG THE EXHIBITORS





INTERNATIONAL TRADE FAIR MINING & MINERALS EXPO

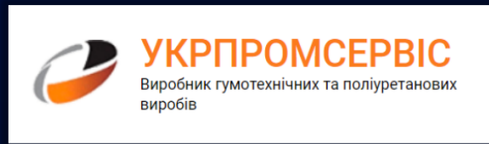


THE EVENT BECAME THE ONLY EXHIBITION IN UKRAINE THAT PRESENTED EQUIPMENT AND TECHNOLOGIES FOR THE MINING AND COAL INDUSTRY.

THE FOLLOWING WAS PRESENTED WITHIN THE MINING & MINERALS EXPO:

- MINING EQUIPMENT (CONVEYOR EQUIPMENT, LOADERS, CABLEWAYS, FASTENERS, ETC.)
- QUARRYING EQUIPMENT
- PERSONAL PROTECTION SYSTEMS AND EQUIPMENT
- PIPELINE EQUIPMENT, DRIVES AND AUTOMATION SYSTEMS
- TOOLS FOR 3D MODELING, AERIAL SURVEYING, LASER SCANNING OF FIELDS AND ESTIMATION OF THEIR RESERVES
- ANALYTICAL AND LABORATORY EQUIPMENT
- POWER AND ELECTRICAL EQUIPMENT AND OTHER

AMONG THE EXHIBITORS:





INTERNATIONAL TRADE FAIR

OIL GAS EXPO 2024



THE ONLY EXHIBITION IN UKRAINE OF TECHNOLOGIES, EQUIPMENT AND SERVICES FOR THE OIL, GAS AND OIL REFINING INDUSTRY

THE FOLLOWING WAS PRESENTED WITHIN OILGASEXPO:

- EQUIPMENT, TECHNOLOGIES AND SERVICES FOR DRILLING WELLS, THEIR DEVELOPMENT AND REPAIR
- EQUIPMENT FOR TANK PARKS, LNG TERMINALS, OIL AND GAS STORAGE
- PIPES OF LARGE DIAMETER AND INSULATION
- PIPELINE FITTING, DRIVES AND AUTOMATION SYSTEMS
- BACKUP AND AUTONOMOUS GAS SUPPLY SYSTEMS
- MEASURING AND CONTROL DEVICES; GAS REGULATORY EQUIPMENT AND METERS
- LAB EQUIPMENT
- POWER AND ELECTRICAL EQUIPMENT
- PERSONAL PROTECTION SYSTEMS AND EQUIPMENT, WORKWEAR
- AND OTHER



AMONG THE EXHIBITORS





THE KEY EVENT OF THE FORUM'S BUSINESS PROGRAM WAS THE IX INTERNATIONAL CONGRESS OF POWER ENGINEERS "WAYS AND METHODS OF MAINTAINING THE STABILITY OF THE ENERGY SYSTEM, ITS RESTORATION AND CONSTRUCTION ON THE BASIS OF INNOVATIVE ENERGY TECHNOLOGIES".

ORGANIZERS: UKRAINIAN NATIONAL COMMITTEE OF CIGRE AND IEC.



THIS YEAR'S CONGRESS UNITED THE PROFESSIONAL COMMUNITY AROUND THE MOST PRESSING ISSUES OF RESTORING THE DESTROYED AND DAMAGED ENERGY SYSTEM, DEVELOPING THE NECESSARY SOLUTIONS FOR ITS POST-WAR RESTORATION.

THE AGENDA OF THE CONGRESS WAS A DISCUSSION OF OPTIMAL SOLUTIONS FOR OVERCOMING ENERGY CHALLENGES, REDUCING DEPENDENCE ON CENTRALIZED ENERGY SOURCES AND INCREASING THE STABILITY OF THE ENERGY SYSTEM.

THREE BLOCKS OF ISSUES WERE CONSIDERED BY REPUTABLE EXPERTS AND LEADING SPECIALISTS. THEY WERE DEDICATED TO:

- THE CURRENT STATE AND DEVELOPMENT OF DISTRIBUTED GENERATION, THE DEVELOPMENT OF DISTRIBUTION GRIDS;
- INNOVATIVE, TECHNICAL AND TECHNOLOGICAL SOLUTIONS IN DISTRIBUTED GENERATION;
- LEGISLATIVE CHANGES NECESSARY TO STIMULATE THE DEVELOPMENT OF THIS AREA.

THE CONGRESS WAS ATTENDED BY THE HEADS OF THE NATIONAL COMMISSION FOR STATE REGULATION IN THE ENERGY AND UTILITIES, THE RELEVANT COMMITTEE OF THE VERKHOVNA RADA, SCIENTISTS, REPRESENTATIVES OF ENERGY AND INDUSTRIAL COMPANIES, AND PUBLIC ASSOCIATIONS.

THE EVENT BROUGHT TOGETHER MORE THAN 250 PARTICIPANTS INTERESTED IN STRENGTHENING THE ENERGY SECURITY OF UKRAINE.





SE "NNEGC "ENERGOATOM" HELD THE II INTERNATIONAL CONFERENCE "NUCLEAR OPPORTUNITIES FOR THE DEVELOPMENT OF THE COUNTRY: WARTIME AND POST-WAR RECONSTRUCTION" WITHIN THE FRAMEWORK OF THE EXHIBITION "POWER ENGINEERING FOR INDUSTRY '2024".

REPRESENTATIVES OF THE EMBASSIES OF THE UNITED STATES OF AMERICA AND SWEDEN, STATE AUTHORITIES, PEOPLE'S DEPUTIES OF UKRAINE, INTERNATIONAL PARTNERS OF NNEGC, SCIENTISTS, THE PUBLIC, MANAGEMENT AND EXPERTS OF THE COMPANY TOOK PART IN THE CONFERENCE.



MORE THAN 200 PARTICIPANTS HAD THE OPPORTUNITY TO EXPRESS THEIR OPINIONS ON THE LEADING ROLE OF NUCLEAR ENERGY AS THE BASIS OF OUR STATE'S ENERGY INDEPENDENCE IN THREE DISCUSSION PANELS:

- NUCLEAR POSSIBILITIES FOR THE DEVELOPMENT OF THE COUNTRY
- NUCLEAR POWER IS THE BASIS OF A CARBON-FREE FUTURE
- INTERNATIONAL NUCLEAR COOPERATION

WITH THE PARTICIPATION OF EXPERTS AND SCIENTISTS OF THE INSTITUTES OF THE NATIONAL ACADEMY OF SCIENCES OF UKRAINE, THE FOLLOWING EVENTS WERE HELD WITHIN THE 21ST INTERNATIONAL TRADE FAIR "POWER ENGINEERING FOR INDUSTRY '2024" :

- **ROUND TABLE "ASSESSMENT OF THE POSSIBILITY OF EXTENDING THE OPERATING PERIOD OF ENERGY EQUIPMENT WITH ACCEPTABLE RISK VALUES"**
- **PANEL DISCUSSION "DEVELOPMENT OF INNOVATION ECOSYSTEMS TO ENSURE ENERGY TRANSITION: UKRAINIAN CONTEXT"**

THE PURPOSE OF THE EVENTS WAS TO DISCUSS THE OPINIONS OF STAKEHOLDERS ON UNDERSTANDING THE ISSUES OF ENERGY SECTOR DEVELOPMENT AND WAYS TO CREATE CONDITIONS FOR THE DEVELOPMENT OF INNOVATIVE ACTIVITIES.





ON OCTOBER 15, THE VIII KYIV OIL AND GAS CONFERENCE "DRILLING. INTENSIFICATION. ECOLOGY AND OCCUPATIONAL SAFETY" WAS HELD AS PART OF THE "OILGASEXPO".

THIS CONFERENCE BECAME AN IMPORTANT PLATFORM FOR DISCUSSING THE MOST CURRENT ISSUES IN THE OIL AND GAS INDUSTRY, AS WELL AS FOR EXCHANGING EXPERIENCE AND KNOWLEDGE.

OVER 250 PARTICIPANTS, INCLUDING GOVERNMENT REPRESENTATIVES, KEY PUBLIC AND PRIVATE COMPANIES AND 30 SPEAKERS WITH COOL AND ENGAGING INSIGHTS.

AMONG THE SPEAKERS:

- ROMAN OPIMAKH, HEAD OF THE STATE SERVICE OF GEOLOGY AND SUBSOIL OF UKRAINE
- MYKOLA KOLISNYK, DEPUTY MINISTER OF ENERGY OF UKRAINE
- ROMAN MALYUTIN, GENERAL DIRECTOR OF UKRTRANSGAZ – THE OPERATOR OF UNDERGROUND GAS STORAGE FACILITIES
- IVAN GAFICH, DEPUTY DIRECTOR FOR EXPLORATION AND ADVANCE DEVELOPMENT OF DTEK OIL&GAS AND OTHER



ON OCTOBER 16, THE JOINT MEETING OF THE UNION OF DRILLERS OF UKRAINE, THE ASSOCIATION "OIL AND GAS OF UKRAINE" AND THE UNION OF GEOLOGISTS OF UKRAINE WAS HELD.

THE MAIN TOPICS FOR DISCUSSION WERE:

- WAYS AND MEASURES FOR OPTIMAL USE OF GEOTHERMAL ENERGY IN UKRAINE
- RATIONAL WASTE DISPOSAL DURING EXPLORATION, DEVELOPMENT AND PROCESSING OF MINERAL DEPOSITS

IN TOTAL, THE EVENT GATHERED MORE THAN 70 PARTICIPANTS.





THE III ENERGY FORUM-PRESENTATION "ECOFLOW ENERGY DAY 2024. THE LEADER OF ENERGY INDEPENDENCE OF UKRAINE" WAS HELD AS PART OF THE TRADE FAIR "ECOENERGY EXPO '2024". THE ORGANIZER IS THE ECOFLOW COMPANY, WHICH IS THE LEADER OF THE MARKET OF ENERGY-INDEPENDENT TECHNOLOGIES IN UKRAINE.



THE COMPANY TOGETHER WITH PARTNER COMPANIES AND EXPERTS EXPLORED STRATEGIES FOR STRENGTHENING THE UKRAINIAN ENERGY SYSTEM.

PRESENTATIONS OF THE ECOFLOW SERIES OF PORTABLE SOLUTIONS, THE MOST POWERFUL PORTABLE CHARGING STATION, POWER BANKS, ETC. WERE HELD WITHIN THE FRAMES OF THE FORUM. THE COMPANY AWARDED PARTNERS FOR ACTIVE PARTICIPATION IN THE INTEGRATION OF BRAND SOLUTIONS INTO THE DOMESTIC ENERGY SECTOR AND USERS' LIFE.



ON OCTOBER 15, THE PRESENTATION OF THE EXHIBITION PARTICIPANT "GOODWE IS A NEW PLAYER IN THE UKRAINIAN MARKET, A WORLD LEADER IN THE PRODUCTION OF INVERTERS AND ENERGY STORAGE SYSTEMS" WAS HELD.

THE COMPANY PRESENTED EFFICIENT INVERTERS, POWERFUL BATTERIES, AND INTELLIGENT CONTROL SYSTEMS.





MARKETING ACTIVITIES

EXPERT BASE
OVER

100 000



FACEBOOK REACH

763 246

GOOGLE ADVERTISING REACH

5 211 074



ADVERTISING REACH ON YOUTUBE

305 894

POSTS IN SOCIAL NETWORKS
AND THEMATIC COMMUNITIES

977



**POWER
ENGINEERING
FOR INDUSTRY**



**ECOENERGY
EXPO 2025**



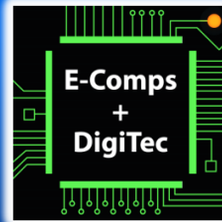
**OILGAS
EXPO 2025**



**ELECTRO
INSTALL**



**E-Comps
DigiTec+**



**THANK YOU,
UNBREAKABLE
PEOPLE!**

**MINING &
MINERALS EXPO**



**SEE
YOU
AGAIN!**

**INTERNATIONAL ENERGY
BUSINESS FORUM «5E»**

OCTOBER 14-16, 2025