# **CONTACTS:**

Institute of Renewable Energy of the **National Academy the Sciences of Ukraine** Street Metrolohichna, 50. Kyiv, Ukraine 03143

+38 (044) 206-28-09

Please fill in online registration form via following link:

https://docs.google.com/forms/ d/1j1CPblwxhV3mngJf2HwjaZp b3zvRenjY afA xD8 5s/edit

Please contact us for all questions regarding the publication of abstracts of reports to the editorial office. Contact person **Oleksiy Sukhoverkov** tezyconf@gmail.com



### **ORGANIZING COMMITTEE:**

## Chairman

Anatoliy Melnychenko, Rector, Igor Sikorsky Kyiv Polytechnic Institute

### Co-chairman

Mateusz Bialas, Director of the Representative Office of Polish Academy of Sciences in Kviv

### Vice-Chairmen

- Stepan Kudrya, Director, IRE NAS of Ukraine, Head of Inter-Branch Scientific and Technical Center of Wind Power at IRE NASU, Scientific Director of the Department of Renewable Energy at Igor Sikorsky Kyiv Polytechnic Institute
- Oleksii Zurian, Deputy Director, IRE NAS of Ukraine
- Arthur Rusovich, Deputy Dean for General Affairs, Faculty of Mechanics, Energy and Aviation, Warsaw University of Technology
- Vitalii Babak, Director of the Institute of General Energy of the National Academy the Sciences of Ukraine (IGE NAS of Ukraine)
- Vasyl Budko, Dean of the Faculty of Electric Power Engineering and Automatics at Igor Sikorsky Kyiv Polytechnic Institute

# **Academic Secretary**

Tamila Surzhyk, IRE NAS of Ukraine

#### Coordinators:

- Stanislav Dovgy, President, Junior Academy of Sciences of Ukraine
- Konrad Swirski, Professor at Warsaw University of Technology
- Oleksandr Riepkin, President of the Association Ukrainian Hydrogen Council
- Rayimjon Aliev, Professor at Andijan State University named after Z.M.Babur
- Serhii Shukayev, UNESCO department "Higher Technical Education, Applied System Analysis and Informatics", Igor Sikorsky Kyiv Polytechnic Institute and Educational Scientific Complex "Institute for Applied System Analysis"
- Hanna Bidnyuk Ukrainian-Polish Center at laor Sikorsky Kyiv Polytechnic Institute
- Nataliia Sokolovska, Head of the scientific and organizational department IGE NAS of Ukraine













Kyiv Representative Office Polish Academy of Sciences



**Warsaw University** of Technology













# XXVI INTERNATIONAL SCIENTIFIC AND PRACTICAL **ONLINE CONFERENCE**

# RENEWABLE ENERGY AND ENERGY **EFFICIENCY OF THE XXI CENTURY**

21-23 MAY 2025



# **ORGANIZERS**

- Representative bodies of the Polish Academy of Sciences in Ukraine, Kyiv
- Igor Sikorsky Kyiv Polytechnic Institute
- Institute of Renewable Energy of the National Academy the Sciences of Ukraine (IRE NAS of Ukraine)
- Inter-Branch Scientific and Technical Center for Wind Power Engineering at NASU
- Junior Academy of Sciences of Ukraine
- Institute of General Energy of the National Academy the Sciences of Ukraine (IGE NAS of Ukraine)
- "Higher Technical Education, Applied System Analysis and Informatics" – UNESCO department at Igor Sikorsky Kyiv Polytechnic Institute and Educational Scientific Complex "Institute for Applied System Analysis"

# **INFORMATIONAL SUPPORT**

- National Academy of Sciences of Ukraine
- State Agency on Energy Efficiency and Energy Saving of Ukraine
- IVL Swedish Environmental Research Institute
- Scientific and Technical Union of Ukrainian experts and electricians in power engineering
- Ukrainian Hydrogen Council
- Department for Electric Power Engineering and Automatics, Renewable Energy Department at Igor Sikorsky Kyiv Polytechnic Institute
- Andijan State University named after Z.M.Babur
- All-Ukrainian Youth Organization "Green Energy for the Future"
- United Nations Industrial Development
   Organization, UNIDO

### DEAR COLLEAGUES.

We are delighted to invite you to the XXVI
International Scientific and
Practical Online Conference

"RENEWABLE ENERGY and ENERGY EFFICIENCY of the XXI CENTURY".

## PURPOSE OF THE CONFERENCE

The purpose of the Conference is to discuss problems and development prospects of renewables. Among them are electricity production, wide use of bioenergy resources, heat supply systems and utilization of the heat of the Earth by harnessing solar power, wind power and hydropower potential, as well as measures aimed at energy saving and energy efficiency.

## **CONFERENCE TOPICS**

- Energy efficiency
- Combined hybrid RE systems
- Wind power
- Solar power
- Biomass Energy
- Hvdropower
- Geothermal power
- Educational activity
- Hydrogen Energy
- Environmental energy (heat pumps)
- Smart grids

Ukrainian, Polish and English will be official conference languages



# THESES REQUIREMENTS

The brief outline report (theses) should be submitted in Ukrainian, Polish or English.

# TEMPLATE TEZISES AT THE LINK:

https://www.ive.org.ua/?page\_id=6729&lang=en

The deadline for abstract submission is

March 15, 2025