



- **Russia's largest trade show of main types of renewable energy sources and electric vehicles**

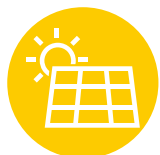
The project is aimed to promote development of renewable energy sources in the Russian energy sector and green transport.

- **The main meeting point for professionals and experts in alternative energy and electric transport**

It is an opportunity over just a few day to see the industry's key companies and attend conferences on main RES issues.



Wind power



Solar power



Hydropower



Bioenergy, biogas
and solid biofuel



Energy and resource
saving technologies



Electric transport
and electric cars



You can find the full list of product
sectors on renwex.ru

Join us at RENWEX 2021!

Assembly:
19–21 June

Running:
22–24 June

Dismantling:
25 June



EVENT MANAGEMENT

Vladimir Kormnov

Phone: +7 (499) 795-37-64
KormnovVA@expocentr.ru

Elena Fedorova

Phone: +7 (499) 795-26-07
fe@expocentr.ru
renwex@expocentr.ru

EXPOCENTRE Fairgrounds is
a unique exhibition venue in
the centre of Moscow. The
company is a leading exhibition
organiser in Russia, the CIS
and Eastern Europe.

Its annual figures are

- about 100 international trade shows
- more than 1,000 congresses, conventions and conferences
- about 1.5 million professional visitors



INTERNATIONAL EXHIBITION

RENWEX

Renewable Energy & Electric Vehicles

22–24 JUNE 2021

Pavilion No.3
EXPOCENTRE Fairgrounds
Moscow, Russia

NEW DATES



12+

www.renwex.ru/en

Organised by



Under auspices of



Supported by



International Forum Renewable Energy for Regional Development

The forum is organised jointly with by the EUROSOLAR Russia Non-Profit Partnership for Development of Renewable Energy, National Oil and Gas Forum OOO, and the Russian State Duma Committee on Education and Science. It brings together Russian and foreign market players, representatives of relevant authorities, regional and local administrations, research community and financial institutions, which support and develop projects related to renewable energy.



13
Events

120+
Speakers

2,000+
Delegate

Topics to discuss

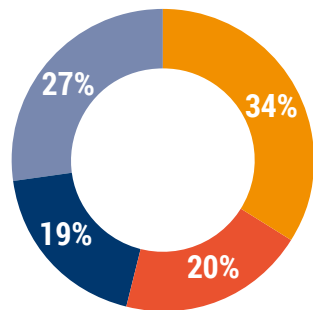
- What additional measures should be taken to support the implementation of RES projects on retail markets?
- How can we use the international experience in the development of renewable energy projects?
- What technological solutions are needed in different regions of the country?
- What advanced technologies can be used in remote and self-contained power systems?
- What funding options are available?
- What are the prospects for microgeneration?



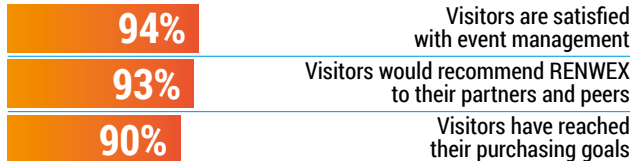
RENWEX 2019 figures

Source: Romir Research Holding

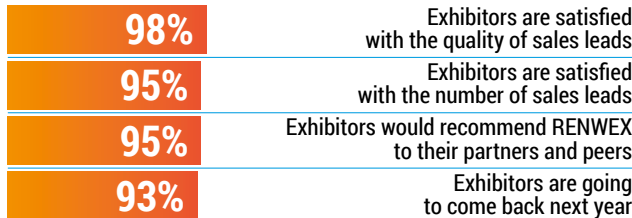
Visitor job title



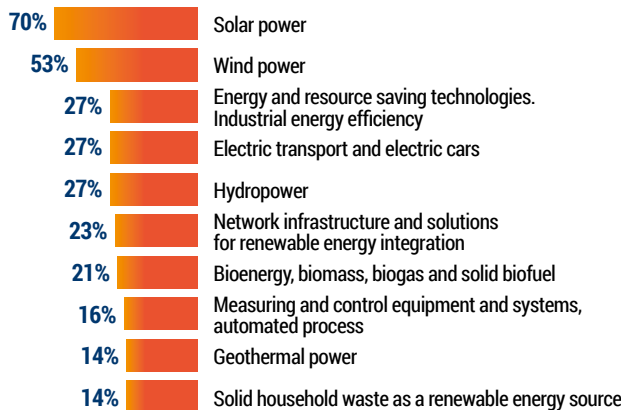
Visitor experience



Exhibitor experience

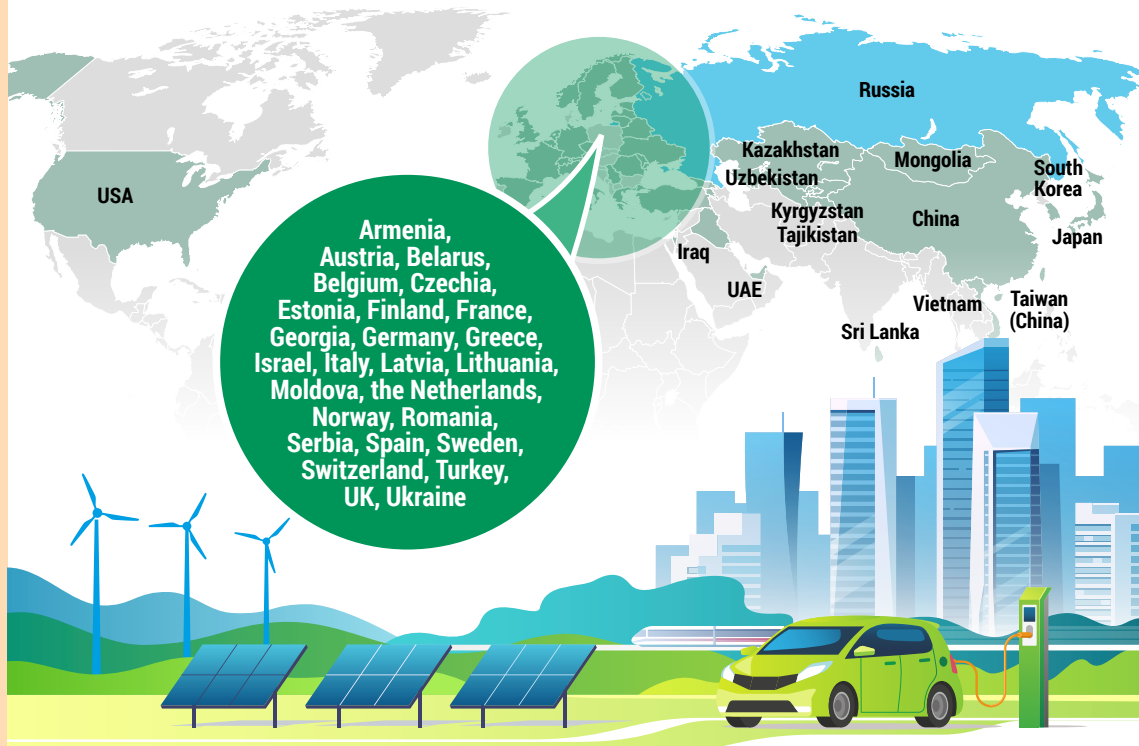


Visitor interests



Visitor origin

Source: visitor registration



Pavel Zavalny, Chairman of the Russian State Duma Committee on Energy

"On behalf of the Russian State Duma Committee on Energy let me welcome the organisers, participants and visitors to RENWEX. Renewable Energy and Electric Vehicles! Today, the global energy industry is developing rapidly. The number of developments aimed at search of alternative sources of energy is growing. To capitalize on geographical, physical and climatic advantages, the Russian research, financial and production communities pay much attention to alternative types of generation which are more profitable by Russian economic, energy-efficient and natural and climatic indicators."

Sergey Katyrin, President of the Russian Chamber of Commerce and Industry

"On behalf of the Russian Chamber of Commerce and Industry let me welcome the participants, visitors and organisers of the RENWEX Renewable Energy & Electric Vehicles International Exhibition. Renewable energy is one of the fastest growing sectors of economy in the world. RENWEX will enable to fully consider the most relevant issues of development of alternative energy, electric vehicles, and energy efficiency. I am positive it will give a strong impetus to the development of new sources of energy and attract investments for implementation of promising projects in the alternative energy and development of international cooperation in this field."

Yury Manevich, Russian Deputy Minister of Energy

"Let me welcome you to the RENWEX. Renewable Energy and Electric Vehicles International Exhibition! Over the recent years, this country's policy makers pay great attention to introduction of various measures intended to promote development of renewable energy sources and distributed energy technologies powered by RES. Energy transition is a trend in many of the world's leading economies. It aims at large scale use of clean energy sources and development of decentralised energy markets. Technologies and equipment for renewable energy sources are developed and manufactured in Russia. Russian companies are entering foreign markets more actively. These developments mark a new stage for the Russian renewable energy sector."

Alexander Shokhin, President of the Russian Union of Industrialists and Entrepreneurs

"On behalf the Russian Union of Industrialists and Entrepreneurs let me welcome the organisers, participants and visitors to the RENWEX. Renewable Energy and Electric Vehicles Exhibition and Forum. Under current conditions the Russian fuel and energy sector faces the challenges of switching to the innovation model of development, using energy and resource saving technologies, RES and alternative fuels as well as minimising human impact on the environment. The application of RES in the energy sector requires strong science and technology basis to carry out the projects planned on both development and implementation stages."

Anatoly Chubais, President of the Russian Renewable Energy Development Association, Chairman of the Executive Board of RUSNANO Management Company

"I would like to welcome you to RENWEX. Renewable Energy and Electric Vehicles! The share of renewable energy sources in the modern energy sector is growing steadily. Today, the amount of RES exceeds the amount of conventional energy, and this ratio is constantly increasing in favour of non-fuel sources. In Russia, renewable energy is a rapidly growing industry having big prospects. According to the current development programme of the industry, it is planned to build over 5GW of solar and wind power plants by 2024. Converting solid household waste into electricity, that is not yet fully used, has great prospects."