



INTERNATIONAL EXHIBITION AND FORUM

RENWEX

Renewable Energy
& Electric Vehicles

21–23 JUNE 2022

EXPOCENTRE Fairgrounds, Moscow, Russia

www.renwex.ru/en

12+

Supported by



Under auspices of



Organised by





RENWEX: THE MAIN MEETING POINT FOR RES INDUSTRY PROFESSIONALS AND EXPERTS

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 .



WELCOME ADDRESSES RENWEX 2021



Pavel Sorokin, Deputy Minister of Energy of the Russian Federation:

“Every year, the role of green energy and environmental responsibility in the policies of Russian companies in the fuel and energy sector is growing rapidly. The modern energy sector is undergoing various upgrades: domestic technologies are gaining in popularity, energy efficiency projects for equipment are being introduced and green energy trends are actively spreading. The RENWEX 2021 exhibition and forum is a platform for exchanging experiences and solutions in the field of renewable energy and for finding a consensus between representatives of the energy sector”.



Mikhail Ivanov, Deputy Minister of Industry and Trade of the Russian Federation:

“Green energy today is not just a fashionable trend. Above all, it is a high-tech, fast-growing market, whose priority for investment will only increase in the coming decades. This sector is also actively developing in Russia. RENWEX, the first industrial exhibition dedicated exclusively to new energy technologies, is now attracting more and more attention from Russian and foreign investors. Last year, for example, 63 companies from almost a dozen countries were represented at RENWEX. I am glad to note that the list of technologies on the exhibition agenda is growing rapidly: today, it is not only renewable energy, but also hydrogen production and transportation, electric transport, energy storage systems. These are the sectors where growth points for the new industries will be formed in the near future”.



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

“The motto of the event “Creating the future of renewable energy together!” reflects the trends and challenges of renewable energy development. The goals facing our country in the field of maintaining leadership in the global energy market, achieving climate goals of the Paris Agreement, require us to fully develop renewable energy, including transport, forming our own technologies and competencies in this area. We have enough resources, scientific and technical potential, and highly qualified domestic personnel for this purpose. I am positive that the RENWEX 2021 exhibition and forum will become a good platform for dialogue and exchange of experience between representatives of public authorities, companies, experts and the scientific community”.



Vladimir Kononov, Chairman of the Organising Committee of Russian Week of High Technologies, Deputy of the State Duma of the Russian Federal Assembly:

“In recent years, Russia has implemented a coherent policy for the development of renewable energy sources. The RENWEX 2021 international exhibition is intended to showcase the achievements and developments of Russian and foreign representatives, as well as to discuss current issues in the development of renewable energy and alternative modes of transport. The exhibition is designed to promote introduction of scientific achievements into production”.



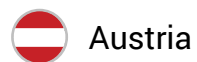
Sergey Katyrin, President of the Russian Chamber of Commerce and Industry:

“Renewable energy in Russia is in its infancy and has great development potential and prospects to take a significant part in the country’s energy balance. The RENWEX exhibition aims to actively promote the development of the retail market for renewable energy in Russia, popularise cutting-edge technologies and environmental engineering, introduce innovative equipment, discuss topical issues in the context of regional energy, and demonstrate scientific and technological potential”.



RESULTS RENWEX 2021

80+
exhibitors
from 6
countries



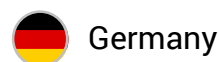
Austria



China



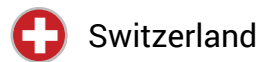
France



Germany



Russia



Switzerland

4,401
visitors
from 33
countries





PRODUCT SECTORS RENWEX 2021



Wind power



Solar power



Hydrogen energy



Hydropower



**Bioenergy, biogas
and solid biofuel**



**Energy and resource
saving technologies**



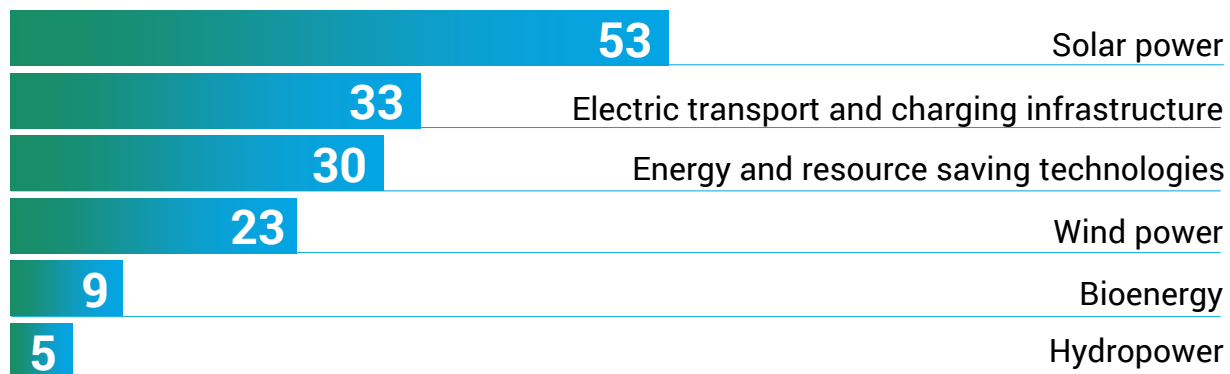
**Electric transport and
charging infrastructure**



EXHIBITORS RENWEX 2021



Product sectors showcased, %



VISITORS

RENWEX 2021



Visitors include

OK RUSAL, RZD, Gazprom Proektirovanie, MOESK, VTB, MGFSO Moscomsport, MINNEFTEGASSTROI, Legrand, Samsung Research Centre, Titanium Valley, Severstal Management, Gazpromtrans, Yandex Zapravki, SIBUR Holding, X5 Group, Leroy Merlin East, Russian Agricultural Bank, Wimm-Bill-Dann, Khrunichev State Research and Production Space Center, Marriott Moscow Grand Hotel, KAMAZ, Moscow Canal

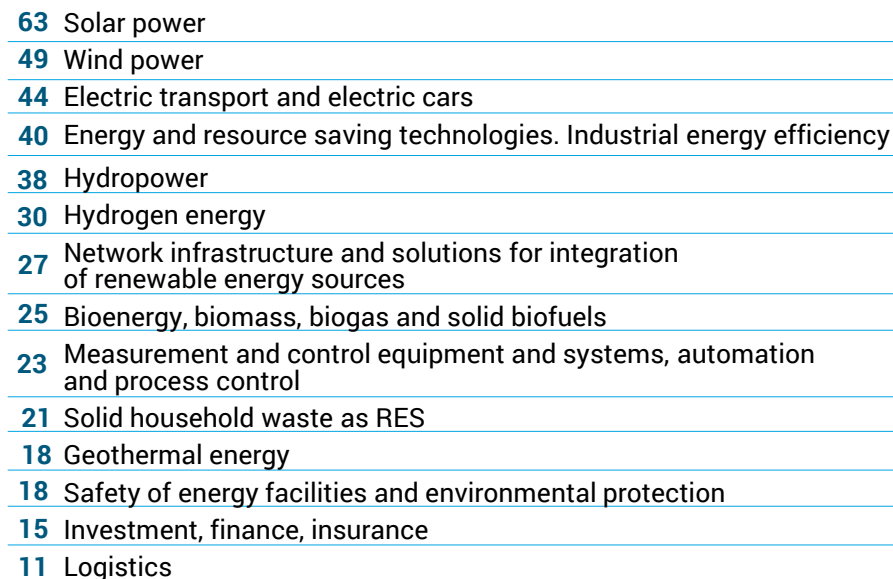
58% –
CEOs / top
executives

81% –
qualified
visitors

Job title, %



Interests, %



EVENTS

RENWEX 2021



Three-day International Forum on Renewable Energy and Electric Vehicles

14
events

300+
speakers

700+
delegates offline

1 806+
delegates online

Panels:

- Decarbonisation of the Power Industry and Development of Renewable Energy Sources: Global Trends and the Energy Strategy of Russia
- International Technological Cooperation and Development of Green Innovations
- Legal and Regulatory Framework for RES – an open meeting of the working group of the Russia Renewable Energy Development Association
- Digital Transformation of the Power Industry: Innovations and Energy Efficiency
- Prospects for Hydrogen Energy in Russia and the World: the Role of Renewable Energy Sources
- Renewable Energy Sources: the Power Industry of the Future
- Development of Renewable Energy in Russian Regions: Economic and Technological Aspects
- Solar Power
- Wind Power
- Electric Transport and New Energy Infrastructure
- Microgeneration. Education. Enabling PV Russia
- Biofuel and Biomass
- Microgeneration and RES
- Development of R&D in the Power Industry. Launch of the EUREKA Programme in Russia

FEEDBACK RENWEX 2021



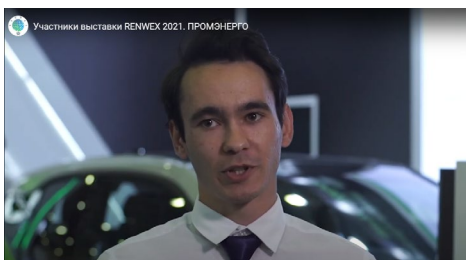
Xu Hai, CEO of Huawei Eurasia Digital Power Business:

“This exhibition is very useful for Huawei, which is developing the alternative energy industry. The exhibition will help us find partners in Russia. We have received a lot of useful information. The forum presented different points of view on the development of clean energy and technology in the future. The exhibition is a good way for us to get to know the Russian market and Russian partners”.



Denis Vlasov, Head of Electrical Energy Management and Maintenance Project at DKC:

“This is the first time DKC is exhibiting at RENWEX. We decided to showcase a unique product - a solar energy storage and converter in a monobloc unit. A community of professionals working in renewable energy and electric transport is forming here at the exhibition. It's great that there are a lot of professional visitors from other regions. They are from the South, the Caucasus, Siberia. Thanks to the organisers for creating such a unique professional atmosphere and for the opportunity to share our novelties. We will keep on working”.



Bulat Valiev, Manager of Commercial Department at Promenergo:

“The RENWEX exhibition is perfectly organised. There are a lot of visitors. We would like to thank the organisers. We are presenting here E-Prom fast charging stations for electric cars and slow charging stations for private homes and residential complexes. Come to RENWEX. We will energise you”.



Evgeny Demidov, Head of Solar Power Department of ENERCON:

“We present ENERCON's concept for using solar energy at home and commercial facilities. On the stand there are networked hybrid stand-alone inverters, solutions for using solar modules on the roof and recharging an electric car at home. At the exhibition, you can see everything for yourself and try out the equipment. There are many industry professionals here who are interested in solar power, who are ready to develop their business and want to install solar power plants”.



Lira Sabirova, Marketer at NSP:

“At RENWEX, we are showcasing NSP fast charging stations for electric vehicles. We weren't expecting such an influx of visitors. We are networking and exchanging information. The exhibition is very busy. It's truly international. I've got visitors from other countries who come up, take an interest, ask what we're doing. It's great that this exhibition has consolidated the charging infrastructure of electric cars. We hope that next year we'll be able to take part in the exhibition as well, to show ourselves. In the course of the work we may even create a collaboration. The exhibition offers good opportunities for the further development”.



INTERNATIONAL EXHIBITION AND FORUM

RENWEX

Renewable Energy
& Electric Vehicles

21–23 JUNE 2022

EXPOCENTRE Fairgrounds, Moscow, Russia

**JOIN US AT RUSSIA'S LARGEST TRADE SHOW OF MAIN TYPES
OF RENEWABLE ENERGY SOURCES AND ELECTRIC VEHICLES!**

VENUE

EXPOCENTRE Fairgrounds, Pavilion No.3
14, Krasnopresnenskaya nab.
Moscow, Russia, 123100
Phone: +7 (499) 795-37-99

MANAGEMENT

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

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

www.renwex.ru/en