

An illustration in orange tones showing a landscape with a sun, wind turbines, a car with an 'H' on it, people walking, a factory with smokestacks, and trees. A thought bubble above the factory contains a cloud. Below the landscape are three curved arrows pointing to the right.

IS THE COVID PANDEMIC HAMPERING THE ENERGY SECTOR DECARBONISATION?

17 December 2021, 14:00 (GMT +3)

Webinar outline:

- **Dr. Alexey Gospodarev, moderator**
Executive director, the Russian National Committee of World Energy Council
- **Petr Bobylev**
Deputy Minister of Energy, Ministry of Energy of the Russian Federation
Decarbonisation of energy sector in Russia and globally:
major tasks and challenges
- **Igor Ermakov**
Director of Strategic Management Department, ROSATOM
Covid-19 pandemic impact on global nuclear power development
- **Paul Appleby**
Chief Insights Officer, World Energy Council
WEC monitoring tool - World Energy Transition Radar
- **Dr. Stanislav Zhiznin**
President of the Center for Energy Diplomacy and Geopolitics
Energy diplomacy of the green transition
- **Dr. Stefan Vassilev**
CEO, Quantum Solutions Ltd
Influence of the Covid-19 on secondary renewable energy sources

Contacts:

If you require any further information, please feel free to contact:
Adelia Bulatova (email: bulatova-ar@wecru.ru, +7 969 040 21 06),
Sergey Ivakhin (email: sviivakhin@rosatom.com, +7 905 720 90 97)

Objectives:

The webinar's goal is to share with the international audience valuable insights on the influence of the COVID-19 pandemic on the world power sector, how this impact is measured through WEC's unique online tool and what issues are to be addressed for a prompt and resilient recovery

Join here:

[https://
us02web.zoom.u
s/j/88918845011](https://us02web.zoom.us/j/88918845011)

