



Press Release  
April 15, 2021

## Debate.Energy and Tagesspiegel present Energy Report 2021 at second virtual conference in Berlin

- **Energy Report 2021: The future belongs to hydrogen and renewable energies - without fossil fuels, experts see security of supply at risk**
- **High-profile participants from business and politics discuss tomorrow's energy world in two panels and keynotes**

The energy transition can only be achieved together. To promote public dialogue on energy issues, Uniper launched the Debate.Energy debate platform last year. This includes high-profile events together with strong media partners. The next one is coming up in Berlin, and you can take part virtually!

The transformation of the energy sector is one of the central topics of our time. How can we achieve the triad of carbon neutrality, societal acceptance and economic prosperity?

This is the topic of the „**Tagesspiegel Debate.Energy**“ conference on **20 April 2021**. The three-hour program includes Fireside Chats, Keynotes, Impulses, possibilities for the audience to participate and two Panel Discussions: „Hydrogen Republic of Germany?“ and „Mission Carbon Neutrality – How can we align ecological and economic interests?“

We look forward to an exciting debate and the contributions from: Federal Minister for the Environment **Svenja Schulze**, Minister President **Daniel Günther** (State of Schleswig Holstein), Minister for Economic Affairs **Prof. Dr. Andreas Pinkwart** (State of North Rhine-Westphalia), **Janina Mütze** (Civey), **Prof. Dr. Klaus-Dieter Maubach** (Uniper), **David Bryson** (Uniper), **André Walter** (Airbus), **Dr. Jochen Eickholt** (Siemens Energy), **Prof. Dr. Veronika Grimm** (German Council of Economic Advisors; Centre for Hydrogen, Bavaria), **Francesco La Camera** (IRENA), **Kirsten Westphal** (Foundation for Science and Politics), **Cem Özdemir**, MP (Alliance 90/ The Greens), **Michael Vassiliadis** (IG BCE), **Max Viessmann** (Viessmann), Alexander Voigt (HH2E), Frank Peter (Agora Energiewende)..

### Join the conference

The online event takes place on Tuesday, **20 April 2021, from 13:30 to 16:30 CEST**. You can find more details and the agenda on the Debate.Energy blog. This is also where you will find the link to the live stream on the day of the event.

### Program and Conference Registration

<https://veranstaltungen.tagesspiegel.de/event/3c05fd53-15e8-4f9e-8a27-95d2615c309b/regProcessStep1:23ebccbf-5d85-4b6e-9661-a03f8d254384>

### LinkedIn Event

<https://www.linkedin.com/events/debateenergy20216781128893811195905/>

**Uniper SE**  
Holzstraße 6  
40221 Düsseldorf  
Germany  
[www.uniper.energy](http://www.uniper.energy)

For further information  
please contact:

**Lucas Wintgens**  
M +49 1 60-95 65 30 04  
[lucas.wintgens@uniper.energy](mailto:lucas.wintgens@uniper.energy)

Do you want to get Uniper  
press releases via email?  
Subscribe at  
[www.uniper.energy/news](http://www.uniper.energy/news)



### **About Uniper**

Uniper is an international energy company with around 12,000 employees in more than 40 countries. The company plans to make its power generation CO<sub>2</sub>-neutral in Europe by 2035. With about 35 GW of installed generation capacity, Uniper is among the largest global power generators. Its main activities include power generation in Europe and Russia as well as global energy trading, including a diversified gas portfolio that makes Uniper one of Europe's leading gas companies. In 2020, Uniper had a gas turnover of more than 220 bcm. Uniper is also a reliable partner for municipalities, public utilities, and industrial companies for developing and implementing innovative, CO<sub>2</sub>-reducing solutions on their way to decarbonizing their activities. As a pioneer in the field of hydrogen, Uniper is active worldwide along the entire value chain and is implementing projects to make hydrogen usable as a mainstay of energy supply.

The company is headquartered in Düsseldorf and currently the third-largest listed German utility. Together with its main shareholder Fortum, Uniper is also the third-largest producer of CO<sub>2</sub>-free energy in Europe.

This press release may contain forward-looking statements based on current assumptions and forecasts made by Uniper SE Management and other information currently available to Uniper. Various known and unknown risks, uncertainties and other factors could lead to material differences between the actual future results, financial situation, development or performance of the company and the estimates given here. Uniper SE does not intend, and does not assume any liability whatsoever, to update these forward-looking statements or to modify them to conform with future events or developments.