

Young Energy Forum 2020

Germany's Hydrogen Strategy in an international context

WORLD ENERGY COUNCIL | **WELTENERGIERAT DEUTSCHLAND**
YOUNG ENERGY PROFESSIONALS

German H₂-Strategy in the international context

- 🕒 21st August 2020, 2-4 pm
- 📍 Microsoft Teams
- 👤 Energy professionals ≤ 35

Icons: Factory, Solar panel, Car, Wind turbine

In the wake of the Covid-19 crisis, many states worldwide are coming up with plans to boost the deployment of hydrogen technologies as means of achieving a sustainable economic recovery. Germany's hydrogen ambitions stand out as far-reaching programme underpinned with strong financial backing of around 9 bn EUR. Yet, a coherent strategy is still to be drafted in line with Germany's targets. Key questions remain open as hydrogen markets emerge. An import strategy needs to account for sustainable sources of production. Cost and affordability concerns persist. Technical limitations of infrastructure pose challenges. Roadmaps will need to define clear use cases and best practice examples. A regulatory framework should incentivise the use of hydrogen in grids and end uses. If policymaking and business work hand in hand, hydrogen has large potential to become a central pillar in Germany's overall sustainability strategy. But how are Germany's plans positioned against the backdrop of strategies designed by other states? What are Germany's plans to embed its

strategy into an effective EU framework as the country leads the EU Council Presidency for the remainder of 2020?

The Young Energy Forum 2020 will explore these questions in an online panel discussion with young expert speakers from various countries. The event is made by and for young professionals (up to 35 years) and it takes place on **Friday 21st August 2020, 2.00 - 4.00 pm (CEST)**. It is hosted by Young Energy Professionals group and the Hertie Energy & Environment Network as Teams Online Meeting. The conference link is [here](#) and dial-in number is Tel: +4969667737619 with Conference-ID: 147606772#

Agenda:

Time		
14:00 – 14:10	Introduction	Irina Stamo
14:10 – 14:20	World of Hydrogen	Pauline Blanc, World Energy Council (WEC)
14:20 – 14:40	German H2-Strategy: challenges and future international cooperation	Dr. Julius von der Ohe, National Organisation for Hydrogen and Fuel Cell Technology (NOW)
14:40 – 15:00	<i>Discussion</i>	
15:00 – 15:05	BREAK	
15:05 – 15:20	Key similarities and/or differences to other national strategies	Dr. Jan Michalski, Ludwig-Bölkow-Systemtechnik (LBST)
15:20 – 15:30	International hydrogen supply chain: Infrastructure	Dr. Alexander Tunnat, Evety
15:30 – 15:40	International hydrogen supply chain: Financing	Wayne Tan, Bloomberg
15:40 – 16:00	<i>Discussion</i>	
	<i>Concluding remarks</i>	Nicole Kaim-Albers, Irina Stamo

Call for Menti Meter-Questions: please let us know which topics you would like to discuss with our experts and which questions you would like to raise!

Should you have any questions or remarks, please contact Irina Stamo stamo@weltenergierrat.de.

Host and Support



Young Energy Professionals of the World Energy Council ([Website](#))

Support by Hertie Energy & Environment Network HEEN ([Website](#))