

## ORGANIZER:



## PRESS RELEASE

Husum, 18. August 2021

### **H2.<sup>0</sup>- Conference 2021 "Green Hydrogen Economy in the Regions":**

#### **Best Practice & Status Quo**

*This year's H2.0 conference is under the patronage of Dr. Bernd Buchholz, Minister for Economic Affairs, Transport, Labor, Technology and Tourism of the State of Schleswig-Holstein, and Jan Philipp Albrecht, Minister for Energy Transition, Agriculture, Environment, Nature and Digitalization of the State of Schleswig-Holstein.*



The nationwide conference will take place on

Monday, September 13, 2021 from 10 a.m. to 6 p.m. at the Nordsee-Congress-Centrum at Messe Husum with the participation of the patrons and ministerial and senatorial colleagues of the North German Hydrogen Strategy. Conference participants from business, industry, institutions and politics from all over Germany are expected to attend.

After the opening, during the ministerial roundtable with the patrons, the ministers and senators of the northern German states of Bremen, Hamburg, Mecklenburg-Western Pomerania and Lower Saxony will address the current status of hydrogen activities in northern Germany. This will be followed by reports from the North German Hydrogen Strategy Process on the fields of action "Hydrogen Infrastructure", "Value Creation through Hydrogen", "Hydrogen in Guidelines, Approval Practice and Programs" and "Hydrogen Acceptance and Education".

The afternoon of the conference will focus on "Best Practice": Based on keynote speeches on exemplary H2 projects of the regional HyLand development, the experience of a HYPerformer will be reported and the exchange of experiences will be facilitated in the generation round "Hyland 1.0 meets Hyland 2.0". The contributions from the H2 economy will be made by companies such as Fronius Deutschland, eFarming GmbH & Co KG, Hypion GmbH, H-TEC Systems GmbH, Resato International BV, Energieküste and H-TEC System GmbH.

Watt\_2.0 e.V.

**Geschäftsführung:** Mai-Inken Knackfuß

**Vorstand:** Ove Petersen (1. Vors) • Frank Groneberg • Torge Wendt • Björn Jacobsen

**Vereinsregister:** Amtsgericht Flensburg VR 2544 FL



## VERANSTALTER:



## PRESSEMITTEILUNG

Husum, 18. August 2021

Projects from Lusatia (local community Schipkau) as well as the on- (Siemens Gamesa) and offshore sector (Aquaventus) will present how the energy production for green hydrogen is realized. The conference will conclude with a panel discussion entitled "The Pathway to the Goal".

The organizers, the National Organization Hydrogen and Fuel Cell Technology (NOW GmbH), the Clean Energy Partnership (CEP), Messe Husum & Congress and the renewable energy industry association watt\_2.0 e.V. are once again hosting the all-day hybrid specialized conference under the moderation of Ulrich Walter. The lecture program will be extended by an extensive accompanying exhibition with enterprise representatives of the hydrogen and hydrogen-near industries. In addition, the Enterprise Europe Network / WTSH GmbH runs the Cooperation Exchange, which serves as an important [meeting place](#) for establishing first-class industry contacts and targeted expansion of one's own network.

Registration for the conference is possible for participants in presence or digitally on the event website at [www.wattzweipunktnull.de/h20-konferenz/](http://www.wattzweipunktnull.de/h20-konferenz/).

Photo: H2.0 Conference 2019 (watt\_2.0/Andreas Birresborn); characters incl. spaces: 2726

### Contact person:

Mai-Inken Knackfuß  
watt 2.0 e.V. management  
Industrial road 30 a / 25813 Husum  
Phone: 04671 60 74 234 / Mobile: 0172 688 62 33  
Mail: [m.knackfuss@watt20.de](mailto:m.knackfuss@watt20.de)

### WITH SUPPORT FROM:



**Short portrait:** watt\_2.0 e.V. has been acting since 2011 as a Schleswig-Holstein-wide and cross-sectoral association with member companies from all sectors of the industry - from solar, wind and biomass to heat, electromobility, energy storage and marketing - for the topics of the energy industry. With the expertise of its members, the association is available as a neutral, objective and constructive discussion partner for companies, institutions from business and science, and political representatives. watt\_2.0 is committed to highlighting the potential and importance of renewable energies, making the role and successes of renewables tangible and actively shaping the energy transition in Schleswig-Holstein. This includes in particular the future approach to the development of technologies and the sustainable use of the energy generated.