### Press release

nova-Institut GmbH (<u>www.nova-institute.eu</u>) Hürth, 26 August 2021



# Conference on CO<sub>2</sub>-based Fuels and Chemicals 2022 – Call for Papers and Posters

More than 200 leading international experts in Carbon Capture and Carbon Utilisation (Power-to-X) together with 20 exhibitors are expected to attend the hybrid event on 23–24 March 2022, in Cologne, Germany (<a href="http://co2-chemistry.eu">http://co2-chemistry.eu</a>). Main topics of the conference are strategy & policy in CCU, renewable energy and green hydrogen production, carbon capture technologies, CO<sub>2</sub>-based fuels for transport and aviation, CO<sub>2</sub>-based building blocks, bulk and fine chemicals as well as advanced CCU technologies.

Take the chance and submit your abstract for a presentation or poster now!

Carbon Capture and Utilisation (CCU) is one essential pillar for the supply of renewable carbon besides biomass utilisation and recycling. The transition to the direct use of CO<sub>2</sub> as one alternative carbon source is needed as a key element to substitute fossil sources, to fight climate change and to shift towards sustainable and climate-friendly production and consumption. For providing the full benefits of CCU technologies the use of renewable energy is indispensable. Especially the supply of green hydrogen is crucial for the production of CO<sub>2</sub>-based fuels for transportation and aviation as well as for bulk and fine chemicals.

Take a look into the near future and exchange ideas with the leading pioneers at one of the premier and most prominent events on CO<sub>2</sub> as renewable carbon feedstock for fuels and chemicals in the world: The "Conference on CO<sub>2</sub>-based Fuels and Chemicals 2022", 23–24 March 2022, Cologne, Germany. As a hybrid conference it combines a "live" in-person event with a "virtual" online component, www.co2-chemistry.eu.

### **Call for Abstracts & Posters**

Companies and institutes are welcome to present their latest products, technologies or developments – abstracts can be uploaded at <a href="www.co2-chemistry.eu/call-for-posters">www.co2-chemistry.eu/call-for-posters</a>.

and institutes are welcome to present their latest products, technologies or developments – abstracts can be uploaded at <a href="www.co2-chemistry.eu/call-for-posters">www.co2-chemistry.eu/call-for-posters</a>.

## **Sponsoring opportunities**

All sponsoring opportunities are online at <a href="www.co2-chemistry.eu/sponsoring">www.co2-chemistry.eu/sponsoring</a>. The nova-Institute thanks YNCORIS (Germany) for sponsoring the innovation award "Best CO<sub>2</sub> Utilisation 2022" and CO<sub>2</sub> Value Europe for co-organising the event.

More information about the innovation award and the application can be found at www.co2-chemistry.eu/award-application.

Find all nova press releases, visuals and more free-for-press purposes at www.nova-institute.eu/press.

### Responsible for the content under German press law (V.i.S.d.P.):

Dipl.-Phys. Michael Carus (Managing Director) nova-Institut GmbH, Chemiepark Knapsack, Industriestraße 300, DE-50354 Hürth (Germany)

Internet: <u>www.nova-institute.eu</u> – all services and studies at <u>www.bio-based.eu</u>

Email: <a href="mailto:contact@nova-institut.de">contact@nova-institut.de</a> Phone: +49 (0) 22 33-48 14 40

nova-Institute is a private and independent research institute, founded in 1994; nova offers research and consultancy with a focus on the transition of the chemical and material industry to renewable carbon: How to substitute fossil carbon with biomass, direct  $CO_2$  utilisation and recycling. We offer our unique understanding to support the transition of your business into a climate neutral future. nova-Institute has 35 employees and an annual turnover of more than 3 million  $\epsilon$ .

Get the latest news from nova-Institute, subscribe at www.bio-based.eu/email