



CO₂-based Fuels and Chemicals Conference 2026

28-29 April 2026

Conference Program

Organiser



Award
Co-Organiser



Award
Sponsor



Gold
Sponsors



co2-chemistry.eu

Partners



bcnp.com



biobase.at



bioenergie.de



carmen-ev.de



chemcologne.de/en



chemiecluster-bayern.de



clib-cluster.de



co2value.eu



fecc.org



globalco2initiative.org



ibbnetzwerk-gmbh.com



kunststoffland-nrw.de



energy4climate.nrw



plasticseurope.org



renewable-carbon-initiative.com



voltachem.com

Join at sli.do

for real time questions and comments



Main Sessions

Grand Hall

#2026CCU



Parallel Session

Day 2, 11:00–13:00

Room Adelheid

#2026CCU-2

Media Partners



advancedbiofuelsusa.info



brazilianplastics.com



chemanager-online.com



chemindigest.com



energytechreview.com



greenchemicalsblog.com



onlinelibrary.wiley.com



plasticker.de



plattform-lifesciences.de



renewable-carbon.eu/news



bioplasticsmagazine.com



textilevaluechain.in



Free WiFi

Network ID
nova-Conference

Password
#2026CCU



#2026CCU

Day 1

28 April 2026

9:30

Lars Börger, nova-Institute (DE)

Conference Opening

Minister Mona Neubaur, Ministry of Economic Affairs, Industry, Climate Action and Energy of the State of North Rhine-Westphalia (DE)

Video Message

Strategy, Certification & Sustainability

9:40

Michael Carus, nova-Institute (DE)

When Will CCU Go Mainstream?

10:00

Naser Odeh, KAPSARC (SA)

Strategic Prioritization of Carbon Capture and Utilisation Pathways for Saudi Arabia's Circular Carbon Economy

10:20

Esther Hegel, Roundtable on Sustainable Biomaterials (CH)

Certifying Sustainability: Frameworks for CO₂-based Fuels and Materials

10:40

Ángel Puente, nova-Institute (DE)

Sustainability in CCU

11:00

Nils Rettenmaier, ifeu (DE)

Integrating Prospective Life Cycle Assessment into Early Development of Carbon Capture Technologies

11:20

Panel Discussion with all Session Speakers

11:40

Lunch Break & Networking

Renewable Hydrogen Production, Biogenic CO₂ Sources & Carbon Capture

13:05

Stefan Herrig, NRW.Energy4Climate (DE)

The Hydrogen Economy in North Rhine-Westphalia – Where Does the Ramp-up Stand? What's Next?

13:25

Maryanne Maina, TNO (NL)

The Indispensable Role of Low-Emissions Hydrogen in the Chemicals Industry

13:45

Florian Kleinwächter, Holcim (DE)

Carbon2Business – From Real-world Laboratory to Implementation

14:05

Eric Rambech, Endrava (NO)

Unlocking Hidden CO₂: AI Approaches to Identifying Industrial Biogenic Emissions Outside Europe and North America

14:25

Joséphine Gigon, SGS Beta (US)

Leveraging Carbon-14 Biogenic Content Measurement To Quantify CO₂ Capture, Utilisation and Removals (CCU)

14:45

Panel Discussion with all Session Speakers

15:00

Coffee Break & Networking

15:30

Bijan Cour, Kanadevia Inova (CH)

CCU & Methanation: Technologies at Scale to Support the Growth of Renewables & Strengthen Energy Security

15:50

Anita Demuth, PtX Lausitz (DE)

Onboard Carbon Capture and Usage (OCCU) for PtX Fuels

16:10

Panel Discussion with all Session Speakers

Poster Pitch Session

16:30

Heleen de Wever, VITO (BE)

UNICO2RN – Flexible and Efficient Capture and Bioconversion of CO₂ to Materials and Ingredients

16:35

Gia Trung Hoang, KIT (DE)

Catalytic Approaches for Sustainable Production of Synthetic Hydrocarbon Fuels from Methanol/DME

16:40

Eduardo Bernad, Aragon Hydrogen Foundation (ES)

Modular Cascade Technology for CO₂ Conversion into Synthetic Fuels

16:45

Snehal Pujar, TNO (NL)

CO₂ Utilization for Renewable Aromatics: Insights, Innovations, and Future Directions



Presentations of the Nominees for the “Best CO₂ Utilisation 2026”

16:50

Anastasios Perimenis, CO₂ Value Europe (BE)

17:00

Michael Carus, nova-Institute (DE)

Innovation Award Introduction

17:10

Steven Bardey, Aerleum (FR)

Direct Carbon Utilisation Technology

17:20

Colin O’Brien, CERT Systems (CA)

Air-to-Chemicals

17:30

Marlene Baumgardt, CYNiO (DE)

Pioneering the Next Level of Isocyanates

17:40

Ammar Hyder, ICODOS (DE)

Cost-Competitive E-Methanol Production Through
Interlinked CO₂ Capture and Methanol Synthesis

17:50

Todd Thoreau Brix, OCOchem (US)

OCOchem FluX Electrolyzer 400

18:00

Andrea Facchin & Cristian Torri, RAPCO2 (IT)

BlueLeaf and eJungle

18:10

Online Voting

18:15

Martin Lindmeyer, Yncoris (DE)

Innovation Award Ceremony

18:20

Networking with Local Beer and Poster Session

20:00

Gala Dinner

22:00

German Bowling

Day 2

29 April 2026

9:00

Lars Börger, nova-Institute (DE)

Day Opening

CO₂ to Chemicals & Fuels

9:10

Stephan Renninger, Cyclize (DE)

Enabling a Carbon Circular Economy Through CO₂ and Waste Conversion

9:30

Ammar Hyder, ICODOS (DE)

Achieving Cost-Competitive Green Fuel Production Through Interlinked CO₂ Capture and Methanol Synthesis

9:50

Rudolf Dörpinghaus, IASA (DE)

Fuels in Focus – How to Mitigate the Impact of Aviation on Climate Change

10:10

Panel Discussion with all Session Speakers

10:30

Coffee Break & Networking



CO₂ to Chemicals, Fuels, Polymers & Materials

11:00

Reinier Grimbergen, Blue Circle Olefins (NL)

Carbon Dioxide to Chemicals – Quo Vadis?

11:20

Achim Schaadt, Fraunhofer Institute for Solar Energy Systems ISE (DE)

DME – Sustainable All-Rounder for Defossilization

11:40

Alex Hogan, Vioneo (UK)

Timing the Transition – Investing in Fossil-Free Polymers through MTO

12:00

Nick Smith, Viridi (UK)

Solving Critical Challenges to the Surfactant Industry with a new CO₂-to-Polymers Catalyst

12:20

Enzo Duriez, Lesaffre International (FR)

CCU for Food – The Development of More Sustainable and Resilient Solutions for Food Production Through an Open Innovation Approach

12:40

Panel Discussion with all Session Speakers

13:00

Lunch Break & Networking



Advanced Research in CCU

Parallel Session, Room Adelheid

11:00

Svenja Knösch, Technical University of Munich (TUM) (DE)
Influence of Flue Gas Contaminants on Solvent Stability and Performance in Amine-Based CO₂ Capture

11:20

Theresa Hauth, Technical University of Munich (TUM) (DE)
Analysis of an Electricity-Price Optimized Operating Strategy of a Carbon Capture and Power-to-Methanol Pilot Plant

11:40

Annelie Jongerius, Avantium Chemicals (NL)
Powering the Future: Advancing Electrochemical CO₂ Conversion with the WaterProof Project

12:00

Markus Janasch, SINTEF (NO)
Unlocking CO₂-Based Biomanufacturing: Multi-Omics-Driven Optimization of Gas Fermentation Coupled to Acetate-Based Production of Proteins and Omega-3 Fatty Acids

12:20

Thorsten Jänisch, German Aerospace Center (DLR) (DE)
Technology Platform Power-to-Liquid Fuels (TPP) – Addressing the Obstacles of Scaling-up PtL Production

12:40

Panel Discussion with all Session Speakers

13:00

Lunch Break & Networking



CO₂ Utilisation Technologies

14:30

Christian Kühne, THINKTANK Industrielle Ressourcenstrategien (DE)

AI-based Research on Low-energy and Hydrogen-free CCU Technologies for Small and Medium-sized Enterprises (SMEs)

14:50

Mohammad Rezaei, GIG Karasek (AT)

The Green Frontrunner Project – Advancing Electrochemical CO₂ Conversion from Concept to Pilot Scale

15:10

Tamás Földi, eChemicles (HU)

Low-Temperature CO₂ Electrolysis in a Real Industrial Setting

15:30

Mariasole Cipolletta, Rosetti Marino (IT)

Electrifying Syngas Production from CO₂ and Green Hydrogen: from Lab to Pilot

15:50

Colin O'Brien, CERT Systems (CA)

Scaling CO₂ Electrolysis: Process Development of an Air-to-Ethylene Pilot Plant

16:10

Panel Discussion with all Session Speakers

16:25

Lars Börger, nova-Institute (DE)

Closing Remarks and End of Conference

16:30

End of the Conference

Your Conference Team

Dominik Vogt

Conference Manager

+49 151 – 19 52 47 30

dominik.vogt@nova-institut.de

Achim Raschka

Program

achim.raschka@nova-institut.de

Vanessa Kleinpeter

Contact & Registration

+49 2233 – 460 14 00 • +49 170 – 595 96 47

vanessa.kleinpeter@nova-institut.de

Jutta Millich

Media & Partnerships

+49 561 – 50 35 80 44

jutta.millich@nova-institut.de

Dušica Banduka

Social Media & Zoom

+49 173 – 899 39 47

dusica.banduka@nova-institut.de



nova-institute.eu

Huge Database of Reports and Graphics:

renewable-carbon.eu/publications

All nova-Institute's Events on Renewable Carbon:

renewable-carbon.eu/events