Press release

nova-Institut GmbH (<u>www.nova-institute.eu</u>) Hürth, 25 September 2023



Be Part of the Chemistry and Materials Industry's Transition From Fossil to Renewable Carbon!

Abstract Submission is Now Open for the Renewable Materials Conference 2024 (RMC)

The brightest stars of Renewable Materials will meet again in Siegburg/Cologne (Germany), 11-13 June 2024. The unique concept of showcasing all renewable materials at one event hits the nail on the head: bio-based, CO₂- based and recycled are the only alternatives to fossil-based chemicals and materials <u>www.renewable-materials.eu</u>

At the heart of the Renewable Materials Conference (RMC) is the future of the chemicals and materials industry. What could a strong, innovative and sustainable industry look like that no longer derives its carbon from fossil sources? What options are already available from biobased, CO₂-based and recycled feedstock? And what trends are emerging for the refineries of the future?

In just three years, the event has established itself as one of the world's leading renewable materials events, with 465 participants from 32 countries this year. For June 2024, the RMC expects more than 500 participants and 30 premium exhibitors in Siegburg, near Cologne (Germany), and 80 presentations, 20 panel discussion and several workshops.

Located in the west of Germany, Siegburg is easy to reach for international participants from France, Belgium and the Netherlands in just a few hours. The new location offers a large nearby car park and good connections to the Frankfurt, Cologne and Düsseldorf airports via the German high-speed rail network.

Over three days, top speakers from industry, academia and politics will be invited to present and discuss the latest innovations and implementations in renewable materials to an international audience of experts. Don't miss your chance to be part of this unique and highly sought-after event.

A top-class Advisory Board will select the most exciting contributions from the submissions.

Call for Abstracts

Are you interested in presenting at the conference? Companies and institutions are invited to submit their latest products, technologies or developments.

Deadline for submission 15 December 2023: <u>https://renewable-materials.eu/call-for-abstracts/.</u>

Call for Innovations

The Innovation Award "Renewable Material of the Year 2024", organised by nova-Institute and sponsored by Covestro, will be granted at the Renewable Materials Conference 2024. Producers and inventors of innovative technologies and applications based on biomass, CO₂ or advanced recycling are invited to submit their innovation.

Deadline for submission 28 February 2024: <u>https://renewable-materials.eu/award-application/.</u>

Sponsoring, Exhibition and Company Workshops

The innovation award is sponsored by Covestro (DE). UPM Biochemicals (FI) is supporting the event as Platinum Sponsor. Two of the ten available Gold Sponsor slots are held by GSBiotech (CN) and Sugar Energy (CN). REDcert is supporting the conference as Bronze Sponsor. There are also other ways to position yourself well at the leading conference: as a sponsor, exhibitor or even with your own event in high-quality workshop rooms. For more information please visit: <u>https://renewable-materials.eu/sponsoring/</u>.

To register for the event, please visit <u>www.renewable-materials.eu</u>.

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 für politische und ökologische Innovation GmbH

Leyboldstraße 16

50354 Hürth

Germany

Tel: +49 2233 460 14 00

Fax +49 2233 460 14 01

contact@nova-institut.de

Internet <u>www.nova-institute.eu</u> – services at <u>www.renewable-carbon.eu</u>

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.

Get the latest news from nova-Institute, subscribe at <u>www.renewable-</u> <u>carbon.eu/newsletters/</u>