

23-25 May • Siegburg/Cologne (Germany)



The brightest stars of Renewable Materials

The chemical and plastics industry will need to replace 1Gt of fossil carbon per year with Renewable Carbon from biomass, CO₂ and recycling to net-zero.

The unique concept of presenting all renewable material solutions at one event hits the mark: bio-based, CO₂-based and recycled are the only alternatives to fossil-based chemicals and materials. The Renewable Materials Conference has established itself as one of the most important conferences for renewable materials worldwide. Expect 80 presentations, 20 panel discussions and several expert workshops, 40 exhibitors and 500+ participants on site. A matchmaking area throughout the three days, long lunch breaks and three evening meeting points guarantee comprehensive and effective networking.

First day

- Future of the Chemical Industry
- Renewable Refineries
- Carbon Flows and Carbon Management
- Circularity and Chemical Recycling
- PHAs: Deep Dive
- New Label, Product Environmental Footprint (PEF) and Mass Balance
- Biodegradable Plastics

Second day

- · Renewable Chemicals and **Building Blocks**
- PLA, PBAT, PBS and PHA
- Renewable Polymers & Plastics
- Fine Chemicals
- PEF/FDCA/Furanics
- Innovation Award

Third day

- Latest nova Research
- New Technologies for Efficient Renewable Processes
- · The Policy & Brands View
- Renewable Plastics and Composites
- · Transition Pathways for the Chemical Industry
- Biodegradation

Organiser



Award Sponsor



Platin Sponsor



Call for Innovation Vote for the

'Renewable Material of the Year 2023" at the Event

RENEWABLE MATERIAL OF THE 2023

ORGANISED BY **NOVA-INSTITUTE**

COVESTRO

SPONSORED BY

INNOVATION AWARD

Gold Sponsors











NESTE







Bronze Sponsors













Beer on Tap

Sponsor









