

Bio-based & CO₂-based Economy



Departments

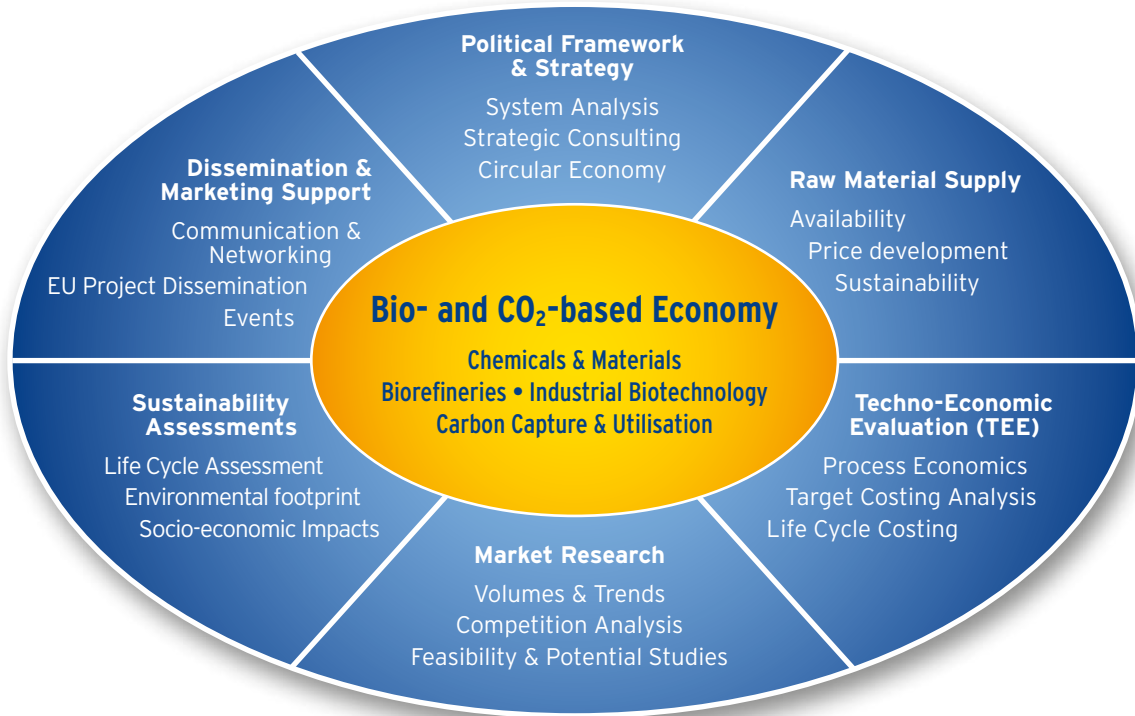
- Sustainability
- Economy & Policy
- Technology & Markets
- Communication

Applied research for your needs

nova-Institute at a glance

Applied research for your needs: We offer our unique understanding to support your business

From feedstock to product, from markets to dissemination - nova-Institute links research-based consultancy to feedstocks, technology, products and markets as well as policy, economy and sustainability in all areas of the Bio-based and CO₂-based Economy. We make your business fit for the future!



Why nova-Institute?

- We offer more than two decades of experience with the use of bio-based materials and products
- You get access to nova's internal or external top experts and scientists
- Many fruitful partnerships in various national and international associations, research projects and expert groups at your command
- We offer several popular platforms for knowledge exchange and communication - a key to success for the Bio- and CO₂-based Economy
- We host some of the most successful conferences of the industry - made by experts for experts

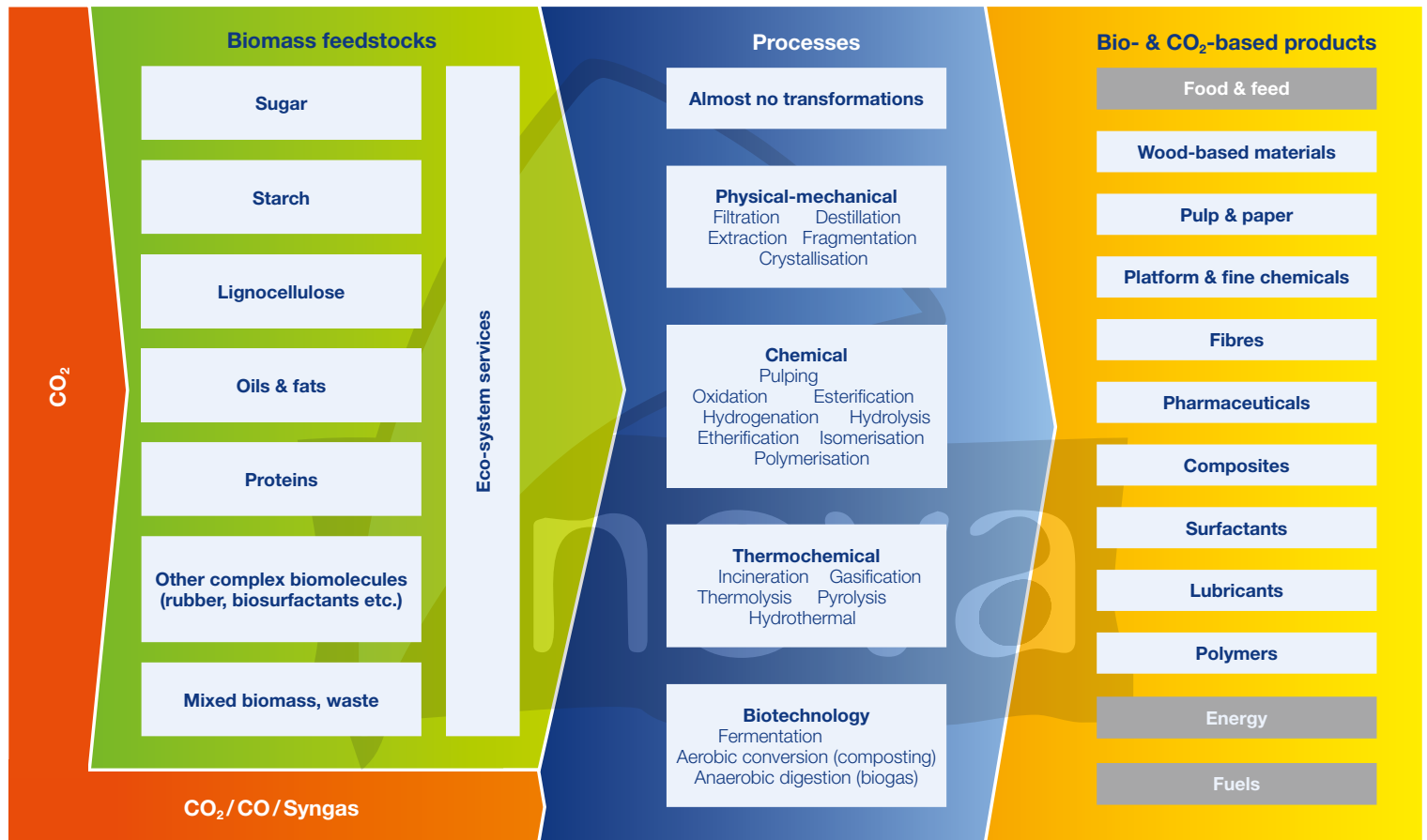
Member of

- Bio-based Industries Consortium (BIC)
- CLIB2021
- CO₂ Value Europe
- Discover Natural Fibres Initiative (DNFI)
- European Bioplastics
- European Industrial Hemp Association (EIHA)
- Federation of Reinforced Plastics (AVK)
- Industrielle Biotechnologie Bayern (IBB)
- kunststoffland NRW e.V.

Key questions informing nova activities

- What are the most promising concepts and applications for industrial biotechnology, biorefineries and bio-based or CO₂-based products for the future?
- What are future challenges, environmental benefits and successful solutions in the use of bio- and CO₂-based materials and products?

Bioeconomy & CO₂-based economy - Our expertise



Selected customers

Associations / Clusters / NGOs: AVK (DE), APAG (EU), BIC (EU), BioEconomy Cluster (DE), Birdlife (EU), CEFIC (EU), CLIB2021 (DE), EIHA (DE), EPF (EU), European Bioplastics (DE), IAR (FR), IBB (DE), VHI (DE), WWF (USA/DE)

Automotive Industry: Brose (DE), BMW (DE), Mercedes/Daimler (DE), Dräxlmaier (DE), Faurecia (DE), Ford (DE), Johnson Controls (DE), Porsche (DE), Quadrant (DE), VW (DE)

Chemistry, Plastics & Other Materials: Arizona Chemical (USA/NL), BASF (DE/CA), Corbion (NL), CropEnergies (DE), DuPont (USA/DE), Elastopoli (FI), Eridania Sadam (IT), Evonik (DE), FKUR (DE), Gideteq (FI), Honeywell (USA), Hynne Timber (AU), InfraServ (DE), Mondi (AT), Neste (FI), Peter Greven (DE), Südzucker (DE), Teijin (JP), Total (FR)

End Applications: Colruyt (BE), ESE Expert (DE), IKEA (SE), Kosche (DE), Leifheit (DE), Logococ (DE), Neudorff (DE), REWE (DE), Velux (DK)

Consulting: AFC Consulting (DE), Blezat Consulting (FR), Boston Consulting Group (DE), Clever Consult (BE), ClouPartners (DE), Deloitte (NL), E4Tech (UK), Ecorys (FR), Ernst & Young (FR/DE), KPMG (MY), meo Consulting (DE)

Engineering: Coperion (DE), Ferrostaal (DE), Reifenhäuser (DE), Uhde-Inventa Fischer (DE)

Ministries & Institutions: BBI (EU), BBI-JU (EU), BfN (DE), BMBF (DE), BMELV (DE), DBU (DE), DECC (UK), DEFRA (UK), European Commission (EU), FAO (IT), FNR (DE), GIZ (DE), KfW (DE), Ministry of Economic Affairs (NL), Netherlands Enterprise Agency (NL), NIA (TH), UBA (DE)

Research Institutes: Fraunhofer UMSICHT (DE), HS Bremen (DE), IFEU (DE), INNVENTIA (SE), INRA (FR), Joint Research Centre (EU/SP), London Imperial College (UK), Öko-Institut (DE), RAPRA (UK), VTT (FI), Wageningen UR (NL), Wuppertal Institut (DE)

▶ Publications

▶ Markets & Economy

▶ Policy

▶ Sustainability & Ecology

▶ Technology

▶ nova-Papers

▶ Graphics

▶ Bioeconomy Market Reports

▶ Proceedings of nova Conferences

▶ Top downloads

▶ Platforms

▶ Bio-based News

▶ iBIB
International Directory for Bio-based Businesses

▶ Press releases
News from nova

nova conferences

- **International Conference on Bio-based Materials**
www.bio-based-conference.com
- **International Conference of the European Industrial Hemp Association (EIHA)**
www.eiha-conference.org
- **Conference on Carbon Dioxide as Feedstock for Fuels, Chemistry & Polymers**
www.co2-chemistry.eu
- **Biocomposites Conference Cologne**
www.biocompositesc.com
- **nova Sessions on bio-based economy**
www.bio-based.eu/nova-sessions
- **Revolution in Food and Biomass Production**
www.refab.info



Current research projects

nova-Institute is a partner in various research projects within the fields of bio-based chemistry, materials and biotechnology. nova-Institute surrounds, strengthens and completes scientific and engineering work by linking it to feedstock, markets, economy and policy. Furthermore, nova is committed to do dissemination and marketing support.

EU projects

- **AFTERLIFE** - Advanced Filtration TEchnologies for the Recovery and Later conversion of relevant Fractions from wastewater. (09/2017 - 08/2021)
- **BioForever** - BIO-based products from FORestry via Economically Viable European Routes. (09/2016 - 08/2019)
- **BioRECO₂VER** - Microbial platforms for CO₂-reuse processes in the low-carbon economy. (01/2018 - 12/2021)
- **CHASSY** - Model-Based Construction and Optimisation of Versatile Chassis Yeast Strains For Production Of Valuable Lipid and Aromatic Compounds. (12/2016 - 12/2020)
- **COSMOS** - Camelina & crambe Oil crops as Sources for Medium-chain Oils for Specialty oleochemicals. (03/2015 - 08/2019)
- **MAGIC** - Marginal lands for Growing Industrial Crops: Turning a burden into an opportunity. (06/2017 - 05/2021)
- **MARISURF** - Novel marine derived biomolecules and industrial biomaterials. (09/2015 - 08/2020)

- **PEference** - From bio-based feedstocks via di-acids to multiple advanced bio-based material with a preference for polyethylene furanoate. (09/2017 - 04/2022)
- **PULP2VALUE** - Processing Underutilised Low value sugarbeet Pulp into VALUE added products. (07/2015 - 06/2019)
- **ReSolve** - REnewable SOLVEnts with high performance in application and improved toxicity profile. (06/2017 - 05/2020)
- **RoadToBio** - Roadmap for the Chemical Industry in Europe towards a Bioeconomy. (06/2017 - 04/2019)
- **STAR4BBI** - Standards and Regulations for the Bio-based Industry. (09/2016 - 08/2019)
- **SUPERBIO** - Support and PartnERship for the development of multiple sustainable and market ready value chains in the BIObased economy. (06/2016 - 11/2018)
- **Zelcor** - Zero Waste Ligno-Cellulosic Biorefineries by Integrated Lignin Valorisation. (09/2016 - 08/2020)

National projects

- **BEPASO** - Bioökonomie 2050: Potentiale, Zielkonflikte, Lösungsstrategien. (12/2016 - 01/2020)
- **UFOPLAN** - Untersuchungen zur Effizienzsteigerung bei der Rückgewinnung von NE-Metallen und seltenen Erden aus festen Verbrennungsrückständen durch Einsatz unkonventioneller Aufbereitungsverfahren wie Bioakkumulation oder -flotation. (10/2017 - 04/2019)
- Unterstützung bei der Überarbeitung der Monitoring-Verordnung für die 4. Handelsperiode (Schwerpunkt: Carbon Capture and Utilisation (CCU)). (11/2017 - 09/2018)
- **WeRüma** - Werkstoffentwicklung auf Basis von Rübenschnitzeln für marktrelevante Anwendungen. (01/2017 - 12/2020)
- **ZeroCarb FP II** - Nachhaltigkeitsanalysen für die Teilprogramme Bioplastics, 2Acid+, Green Mining and Additives 1. (02/2017 - 09/2019)

Bioeconomy market reports

These reports and more are available at www.bio-based.eu/reports

- **Succinic acid: New bio-based building block with a huge market and environmental potential?**, 2018-02.
- **Commercialisation updates on bio-based building blocks**, 2017-07.
- **Standards and labels for bio-based products**, 2017-05.
- **Bio-based polymers, a revolutionary change**, 2017-04.
- **Policies impacting bio-based plastics market development and plastic bags legislation in Europe**, 2017-03.
- **Bio-based Building Blocks and Polymers - Global Capacities and Trends 2016-2021**, 2017-02.
- **Asian markets for bio-based chemical building blocks and polymers**, 2017-01.
- **Consumption of biodegradable and compostable plastic products in Europe**, 2016-04.



Departments

Technology & Markets



Dipl.-Biol. Achim Raschka
+49 (0) 2233 48 14 – 51
achim.raschka@nova-institut.de
Carbon Capture & Utilization (CCU)
Industrial Biotechnology
Bio-based chemicals

CEO



Sustainability
Dipl.-Phys. Michael Carus
+49 (0) 2233 48 14 – 40
michael.carus@nova-institut.de
Bio-based economy
Markets & marketing
Sustainability & policy

Communication



M.A. Geogr. Guido Müller
+49 (0) 2233 48 14 – 44
guido.mueller@nova-institut.de
Dissemination
Corporate communication
Marketing

Economy & Policy



M.A. Pol. Lara Dammer
+49 (0) 2233 48 14 – 55
lara.dammer@nova-institut.de
Policy
Labelling & certification
Sustainability

Accounting



B.A. Int. Bus. Stefanie Clermont
+49 (0) 2233 48 14 – 54
stefanie.clermont@nova-institut.de
Accounting
Project finances
Human resources

Main experts



M. Env. Sc. Tatevik Babayan
+49 (0) 2233 48 14 – 76
tatevik.babayan@nova-institut.de
Policy
Techno-economic evaluation
Sustainability



Maria Carus
+49 (0) 2233 48 14 – 64
marla.carus@nova-institut.de
Editor Bio-based News
Communications
Social Media



Dr. med. Franjo Grotenhermen
+49 (0) 2952 97 08 573
franjo.grotenhermen@nova-institut.de
Pharmacology
Toxicology
Therapeutic use of medicinal plants



M.A. Phil. Jutta Millich
+49 (0) 561 50 35 80 44
jutta.millich@nova-institut.de
Partnering
Dissemination & Communication
Conferences



Dr. chem. Ángel Puente
+49 (0) 2233 48 14 – 60
angel.puente@nova-institut.de
Sustainability assessments
Techno-economic evaluation
Bio-based chemicals



Conferences
Dipl.-Geogr. Dominik Vogt
+49 (0) 2233 48 14 – 49
dominik.vogt@nova-institut.de
Communication
Association management



M.Sc. Biotech. Niels de Beus
+49 (0) 2233 48 14 – 68
niels.debeus@nova-institut.de
System analysis & process modelling
Biotechnology
Sustainability assessments



M.Sc. chem. Ing. Raj Chinthapalli
+49 (0) 2233 48 14 – 48
raj.chinthapalli@nova-institut.de
Bio-based building blocks & polymers
Market research and analysis
Application assessment



Tobias Hoffmann-Hornberger
+49 (0) 2233 48 14 – 43
tobias.hoffmann-hornberger@nova-institut.de
IT System Management
MacOS & iOS
Event technology



Dr. rer. nat. Asta Partanen
+49 (0) 151 1113 0128
asta.partanen@nova-institut.de
Biocomposites
Markets & marketing
Labelling & certification



M.Sc. Life cycle & sust. Andreas Scharf
+49 (0) 2233 48 14 – 61
andreas.scharf@nova-institut.de
Sustainability assessments
Life cycle assessments
Technology scouting



Dipl.-Ing. Env. Sc. Christopher vom Berg
+49 (0) 2233 48 14 – 61
christopher.vomberg@nova-institut.de
Policy & strategy
Sustainability assessments
Life cycle assessments



M.Sc. agr. econ. Elke Breitmayer
+49 (0) 2233 48 14 – 57
elke.breitmayer@nova-institut.de
Sustainability assessments
Techno-economic evaluation
Circular economy



M.A. Sociol. Linda Engel
+49 (0) 2233 48 14 – 58
linda.engel@nova-institut.de
Public Relations & Social Media
Chief Editor Bio-based News
Project management



Vanessa Kleinpeter
+49 (0) 2233 48 14 – 40
vanessa.kleinpeter@nova-institut.de
Conferences
Organisation
Office management



Dr. Sc. agr. Stephan Piotrowski
+49 (0) 2233 48 14 – 53
stephan.piotrowski@nova-institut.de
Techno-economic evaluation
Agricultural & forest feedstocks
Data collection and analysis



IT & Graphics
Daniel Steeg
+49 (0) 2233 48 14 – 40
daniel.steeg@nova-institut.de
Software development
Databases



@novainstitut



www.nova-institute.eu