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networking biotechnology creating sustainability

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Impulses for the Transformation of our Economy

Dear CLIB members and friends,

A year full of unexpected challenges lies behind all of us. Multiple crises have shaken our global community. Also on the European continent, the overall economic situation has suffered, but this has also clearly shown us that a one-sided dependence on fossil energy sources has no future. We – especially the stakeholders in Central Europe – have been acutely made aware of the need for a swift transformation towards renewable resources. This need is not only driven by medium-term ecological reasons, but increasingly also by immediate economic reasons. Energy and raw material prices in Europe will continue to be significantly higher than in previous years, thus making alternative business models based on regenerative raw materials feasible.

The current situation, with its increased pressure on value chains, therefore offers a great opportunity for resourcesaving technologies such as biotechnology and for circular economic concepts such as the bioeconomy. It may be a stronger incentive for transformation than the COP27 in Egypt, which once again yielded only modest results. Overall, the political signals remain ambiguous. While the European Green Deal and the EU's Fit for 55 climate package provide positive incentives for the transformation towards the use of renewable resources and the circular bioeconomy, other regulations missed opportunities for positive change. The current proposals for an amended European packaging regulation, for example, are not an impulse for bioplastics. The new EU taxonomy also shows how many different visions exist regarding the optimal transformation paths to be followed in Europe.

But what about activities outside Europe? With the "Executive Order on Advancing Biotechnology and Biomanufacturing", the President has sent a clear signal for the development of biotechnology in the United States. In conjunction with the Inflation Reduction Act, it is obvious that America has a clear strategy to develop technological leadership to boost its economic competitiveness. This must also be seen against the background of increasing competition with China, where for example gene editing technologies are one of the few areas in in which the US still has a lead over China in terms of patent applications. In its current Five-Year Plan, China explicitly includes biotechnology, combined with other key bioeconomy technologies, to develop its bioeconomy in order to become the world leader in this sector in 2035. In addition to these global heavyweights, developments in South America and Africa should not go unmentioned. Countries like Brazil and South Africa are setting up ambitious bioeconomy strategies underpinned with clear implementation plans and associate them with clear growth opportunities.

From a European perspective, we need to closely observe these international developments. They can inspire us in how to develop and implement our own bioeconomy. They can also galvanise us into action, to keep up with the advances in other parts of the world. In our CLIB network, a multitude of innovative technologies and processes have been developed, which are now ready to be scaled up and commercialised. Let us together create momentum so that these technologies can be applied and support the urgently needed transformation of our economy. Time is pressing and the framework conditions are challenging – but every crisis also offers opportunities to come out of it stronger. Let's seize these opportunities together!



Dennis Herzberg



Karl-Heinz Maurer

CLIB: Networking Biotechnology – Creating Sustainability

CLIB is an international open-innovation cluster of large companies, small- to medium-size enterprises (SMEs), start- ups, academic institutes and universities, as well as other stakeholders active in biotechnology and the circular bioeconomy as a whole. In our non-profit association, the members shape our cluster's interests and activities, and we work to promote industrial biotechnology in sustainable processes. We are active since 2008 and have built a strong and trustworthy network since then. Together with our members, we are putting our mission into practice: networking biotechnology – creating sustainability.

Our membership of over 100 organisations comprises an international share of about 25 % (see figure 1). We are based in Düsseldorf, in the state of North Rhine-Westphalia (NRW): the chemistry and industry heartland of Germany, well connected to the neighbouring chemical regions of the Netherlands and Belgium. We do not see ourselves as a regional, but an international cluster, connected by a joint vision for biotechnology in a sustainable circular bioeconomy. We connect our members within and beyond the cluster to initiate new research and business projects. Our goal is to network stakeholders along and across value networks and to identify new opportunities. To achieve this, we actively include diverse industries and markets such as biotechnology, chemistry, food and feed, home and personal care, textiles, and others into our

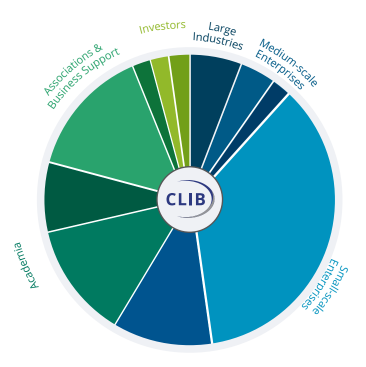


Fig. 1: CLIB members. Categories subdivided in national / international members

network. At CLIB, we link feedstock owners with technology providers, processing industries, and consumer industries, and this is clearly reflected in our membership structure.

Structure & Strategy

An innovative field like the bioeconomy also needs scientific excellence. This is why our network integrates universities and universities of applied science. They have strong track records in basic research, applied research, and experience in creating spin outs. The research and technology organisations (RTO) in our network have a dedicated applied focus, such as the German Fraunhofer Institutes and several of our international RTOs. These organisations build the foundations for new knowledge and inventions to overcome the technical hurdles in scaling biotechnological processes.

An invention only becomes an innovation however, if it can be implemented and commercialised, and especially start-ups and SMEs benefit from access to a thriving ecosystem comprising experts and facilities essential for bringing an innovation to market. To this end, CLIB seeks to include within its network competence in intellectual property (IP) and legal issues, techno-economic evaluation, process development, and scale-up. Our members also include investors, consultants, infrastructure providers, pilot plants, and other networks.

Both the circular- and the bioeconomy are a global effort, requiring an international approach. Our members and strong partners in Germany, Europe, China, and Canada are the cluster's links to global markets. CLIB is also active

on the European level: in the public-private partnership Circular Biobased Europe (CBE) JU of Horizon Europe, and the 3Bi intercluster (see page 33). Closer to home, CLIB has worked to form strong trilateral contacts between its German home state of NRW, the Netherlands, and Flanders. The well-established BIG-Cluster initiative has led to several R & D & I projects and to long-standing collaborations between these three regions. More regionally, the Realise-Bio (see page 31) project connects areas in NRW and The Netherlands to specifically build cross-border value chains by bringing diverse stakeholders together.



CLIB e. V.

CLIB is a registered association under German law, based in Düsseldorf, NRW. The main bodies of our association are the Extended Board, the Advisory Board, and the annual General Assembly.

Our Extended Board (see page 37 – 39) has 12 seats, with each group of members (industry, SME, academia, and others) represented by three seats. The Extended Board meets at regular intervals throughout the year to make strategic decisions, and it elects the Executive Board of four chairpersons. CLIB receives strategic input from an international Advisory Board made up of eight experts from academia and industry (see page 40 – 41). The General Assembly is called once a year to give members an overview of current activities and strategy and to allow them to vote, comment and provide input.

At the CLIB office in Düsseldorf or from their desks at home, a team of nine employees shapes, drives, and delivers the cluster activities.

CLIB Strategy

A good strategy is the basis of success, which is why CLIB renews the cluster's strategy at regular intervals. After all, it defines the direction in which our cluster will develop in the next 3 – 5 years, which activities will be pursued, and where thematic priorities will be set. After two years of the Covid-19 pandemic, economic upheaval, the outbreak of war in Europe, and the enormous political developments during the last few years (think of the European Green Deal or the German National Bioeconomy strategy), it was time to reflect, discuss, and adapt the CLIB strategy to the current circumstances.

This process took place throughout the year 2022, starting with the first Advisory Board meeting in January, continuing with several workshops and a two-day retreat, and ending with the presentation of the results at the General Assembly at our member Evonik's headquarters in October. The Extended Executive Board played a leading role in this process, having to master the difficult task of adequately representing the views and wishes of our four member groups and thus over 100 individual CLIB members. The CLIB Office prepared and moderated the meetings, condensed the input, and focused the ideas to elaborate a strategy defined by the multiple iterations.

First, the vision and the mission statement were reviewed to ensure they still reflect the cluster's core essence. The vision was adapted to highlight that creating a sustainable bioeconomy is the common goal of all stakeholders in our cluster:

CLIB, the Cluster Industrial Biotechnology, drives the transformation towards a sustainable bioeconomy through its strong network.

Our mission statement underwent significant revision during the process. It now emphasises the central role of industrial biotechnology for our cluster and how we work to reach our vision. It also hints to our strategic pillars:

As CLIB, we deliver value based on industrial biotechnology to all our members and other stakeholders via our strategic pillars. We work together across disciplines, sectors, regions, and nations to create sustainable products and processes.

The strategic pillars mentioned in our new mission statement represent the further development of our former five strategic elements (networking, framework, tech transfer, scale-up, and education). These now six pillars show the broadened scope of our work. They also structure the brochure you have in front of you right now. The following chapters will introduce each pillar and describe the activities and projects most associated with them. The six pillars are now established as (also see figure 2, page 7):

- Networking & Partnering
- Improving Framework Conditions
- Accelerating Tech Development
- Facilitating Scale-Up
- Developing Bioeconomists
- Fostering Entrepreneurship

As you can see in the figure, all pillars were rephrased and are now accompanied each by a short sentence, our strategic goals, to clarify CLIB's key activity and role in this area. For example, CLIB does not perform any technology development itself, but we rather accelerate the process from invention to innovation. Likewise, we do not scale-up biotech processes in the CLIB office, but act as a facilitator. The most obvious change in the new structure is that the former education element has been split into the pillars "Developing Bioeconomists" and "Fostering Entrepreneurship". With this change, we want to better reflect two different aspects which are essential for the circular bioeconomy. One is well-trained specialists, without whom the bioeconomy of tomorrow cannot be implemented. The other is the support of start-ups and entrepreneurs, which is already reflected in several successfully completed and ongoing projects.

Once the strategic pillars had been defined, our current and newly added - activities were assigned to them and then ranked according to member interests. While this prioritisation was not easy, it will ensure that also in future we will use our resources, which are limited after all, in the best interest of our members. In September 22, we finetuned the entire strategy during a two-day retreat with our Board and Advisory Board. We also invited these experts to take an intensive look into a crystal ball to predict the developments in biotechnology for the next few years and to derive suitable recommendations for actions by our cluster. We discussed future growth areas for biotechnology, as well as other current topics, and derived suggestions on how to extend the network and which competencies to include. Furthermore, our positioning towards other clusters and political stakeholders was on the agenda. It was clear that we will remain active on state, federal, and EU-levels and that we will continue our established collaborations in Europe and abroad.

We presented our new strategy at the General Assembly and laid it out in this brochure. We invite all our members to work with us to achieve our cluster's ambitions. We welcome your comments on the strategy and your involvement in its realisation – this is an invitation to enter into an active exchange with us. While our strategy has been updated to reflect the current developments, CLIB itself remains a dependable partner as our claim remains networking biotechnology – creating sustainability.



Improving Framework Conditions

CLIB works to improve framework conditions to foster a supportive ecosystem for the circular and bioeconomy (see p. 16).



Accelerating Tech Development

CLIB accelerates knowledge and technology transfer from invention to innovation, to help bring products and processes to industrial application (see p. 18).



Networking & Partnering

CLIB networks and partners its members with relevant stakeholders across disciplines, sectors, and regions in Germany and beyond (see p. 10).





Facilitating Scale-Up

CLIB supports its members to scale-up processes to bring innovations to market implementation and commercialisation (see p. 20).



Fostering Entrepreneurship

CLIB identifies financing opportunities for innovations and supports people to become successful bioeconomy entrepreneurs (see p. 24).



Developing Bioeconomists

CLIB helps to provide people with the necessary knowledge and skills to understand, innovate, and run the circular and bioeconomy (see p. 22).

Member Benefits

The team at the CLIB office works to bring benefits to all the cluster's members. Like all networks, we depend on our members, and can only act as an amplifier of your own commitment. We invite you to become involved in the network, share your innovations, and meet the other members. The CLIB team is always ready to get in touch with you and discuss how we can support you – so don't hesitate to contact us with your ideas or questions.

CLIB is an advisor

As door opener, we support start-ups in identifying their intellectual property, developing their business model, and finding investors with different risk acceptances and investment volume. We help young enterprises to cross the infamous "valley of death", so they can scale up towards market entry. We also make efforts to inspire and educate future bioeconomy experts through innovative programmes, events, and coaching.

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We connect our members to each other and create an innovative matrix through carefully chosen additions to our network. Our experience of more than 14 years gives us fast and reliable contacts to partners, experts, and investors. We organise numerous events and workshops for our members. Throughout the Corona pandemic, we have tried out new formats to stay connected via online channels, maintain the CLIB network, and keep you informed. We will continue to utilise these online tools whenever practical – they help us to keep our more distant members connected, allow us to communicate efficiently, and help to reduce carbon footprints. However, personal contact remains as important as ever, even in the digital age. This means we will continue to organise physical events and are always happy to schedule a meeting with our members.

CLIB is a scout

We keep our eyes and ears open for our members. Through our well-developed international and interdisciplinary network, the CLIB team of scientist with different academic backgrounds can sift through and identify relevant information on developments and innovations in the technologies and markets pertinent to the circular bioeconomy. We are close to the current and future developments in several initiatives and keep the interests of our members in mind.

CLIB is a translator

Many of our members speak "different languages" ... but we have learnt to understand them! We not only mediate between different disciplines and countries, but crucially also between industry, science, and investors. Biotechnology also increasingly must seek dialogue with the public, which is a completely unique challenge and requires appropriate translation work. More literally, we usually conduct our work in English and sometimes in German.

CLIB is a globetrotter

We believe that global challenges require international collaboration and consortia. As one of the BIG-Cluster core partners, we can establish contacts to provide access to Dutch and Flemish fund-raising options. We enter Memoranda of Understanding (MoU) with strategic partners to connect to partners which will help us access regions across Europe and beyond. This includes our engagement in the 3Bi Intercluster, our collaborations with acib in Austria and Cluster SPRING in Italy, as well as the Innovation et Développement économique Trois-Rivières (IDE Trois-Rivières) in Quebec, Canada. We are also active in pan-European initiatives.

As a trusted catalyst, we help to identify and reduce existing barriers in innovation processes for the bioeconomy. We bring together "reactants" who would not have interacted with each other without the CLIB network. These can be for example actors from different technical fields, different positions in the value chain, or even from different sectors.

CLIB is an architect

We turn ideas into projects and innovation into inventions. Not only do we have ample experience in the building of consortia and the preparation of grant applications, we also coordinate large projects in areas of strategic interest and high relevance for us and our members.

Networking & Partnering

CLIB networks and partners its members and stakeholders across disciplines, sectors, and regions – in Germany and beyond.

With over 14 years of networking experience, CLIB has established a structured networking process to enable all our members to network within and beyond the cluster. In this way, we continuously initiate the formation of project consortia for R & D & I initiatives, also establishing contacts with investors or public funding bodies. We find the most promising partners for our members on regional, national, or international level – always having in mind their individual demands.

On international level, we are in close collaboration with other initiatives to cover a broad variety of topics and trends. For example, CLIB is part of the 3Bi Intercluster sharing information, organising events and connecting our members with clusters in France, the Netherlands and UK (see page 33). We are also part of BIG-Cluster, jointly fostering the transition of the chemical industry in NRW, Flanders, and The Netherlands together with our partner clusters Catalisti and Circular Biobased Delta (see page 33). In bilateral collaborations, we have recently entered agreements with acib (AT) and Cluster SPRING (IT) to help German companies access local funding programmes and

to connect our members respectively. On a global perspective, CLIB has entered a collaboration with IDE-TR in Canada to share best practices and scouting projects on lignocellulose valorisation. In all collaborations, we aim to have an active exchange, to help us acquire the knowledge to inform our members about new developments and interesting partners.

Our structured networking process consists of various building blocks, each having a specific target audience, information depth, and purpose: The member-exclusive CLIB Networking Day CND provides a platform for our new members to integrate themselves actively in our existing community. Our annual CLIB International Conference CIC showcases emerging trends and connects them to markets. Especially relevant topics are taken up and presented in greater detail during forum events, which usually are attended by 40 to 60 people (as in-person events) and up to 200 people (as online events) and are also seen as scouting opportunities for larger companies. They also involve non-members as input-givers. Roundtable meetings are held with a smaller group of about 10 to 15 invited experts; these meetings cover specific topics and build consortia, proceed to bilateral talks or result in new and promising project ideas. These can be supported in many ways by the CLIB team, finally leading to promising project proposals.

CIC & CND

Two big events form the framework for the CLIB year. At the beginning of each year, CLIB organises the large CLIB International Conference CIC, which provides our cluster members and all friends and partners of the CLIB network the opportunity to gain information about new topics and trends, and to exchange ideas about innovative technologies and methods. The conference also offers the possibility to meet face-to-face with the international CLIB family. Before each CIC, the CLIB team identifies the demands of their members and chooses innovative topics to focus on. The CIC provides an ideal platform for cross-sectoral communication and exchange between different industries and disciplines. Afterwards, CLIB analyses the most important topics discussed during the conference and uses this information when planning the subsequent forum events. Each autumn, CLIB invites all its members to the CLIB Networking Day CND: get to know the other members of the network and meet old as well as new collaboration partners. In 2023, the CND will be held for the fifth time. As one can see, this member's only event has been established as a permanent fixture in the CLIB event calendar.

Forum Events

Each of our forum events has a strong focus on a speall participants to exchange new ideas. Forum events bring together members, but also include external stakeholders who provide an interesting addition and added value to the CLIB network. Topics cover broad fields such as food, feed, cosmetics, home care, or coatings and are discussed based on new technologies, feedstocks, or processes. More structural topics, like also be a subject. The presentations come from large and beyond. This ensures that at each forum event, the industry view, new technologies or business ideas, and also cutting-edge science are represented. The events feedstock suppliers via technology providers to chemical process industry and brand owners. Introducing cross-cutting topics makes these value-chains branch into value-networks. CLIB forum events are often organised as in-person events to promote the direct exchange between participants. However, we will also our international partners and will use tools to facilitate interactions in the digital space.

Since biotechnology makes an important contribution to a climate-neutral society, the opportunity to build and grow a network on these topics at CLIB is particularly appreciated. It enables its members to be noticed and activity in a huge network to find ideas, support and opportunities. The fact that CLIB members cover the entire value chain for biotechnological innovations is a remarkable added value of the cluster.

Silko Grimm, Evonik Operations Karl-Heinz Maurer, Aachen Proteineers

Project development

Actors interested in a concrete project idea can be supported by the CLIB team in the formation of consortia, the more precise specification of a topic, or in the identification of suitable funding opportunities for new project ideas. Finally, we can support the newly formed consortium when writing the proposal to apply for public funding.

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Round Table Meetings

Roundtable meetings usually build on forum events and aim to develop concrete actions to initiate cooperation or collaborations, draft proposals, and projects. Available technologies, industry-relevant applications and cooperation partners are identified by the CLIB to support the early stage of a direct cooperation. CLIB can act as a mediator of such meetings, highlighting topics, and directing discussion partners in a target-oriented way. Due to the large basis of trust between our



Within a R & D project, CLIB can ...

- Support you in drawing up the consortium agreement through the expertise in the CLIB team and in the network;
- Foster the internal communication between the project partners (academic partners, industry, SMEs) and the external communication to stakeholders from the bio-based sector, society, and policy makers by the use of diverse channels (e.g. website content, social media, meetings);
- Spread the innovative outcomes achieved within the project;
- Exploit the project results, e. g. by the assessment of technology transfer models, market chances, and reference customers, or by helping to transfer these results to marketable innovations;

...help you make the most of your project!



In Dialogue with CLIB

An integral part of the pillar *Networking & Partnering*, are the diverse events organised by the CLIB team each year. Through these, we enable our members to get into contact with each other, and create new links. We bring new topics to our member's attention, generate discussions about new technologies or developments, and facilitate networking. Some of these events are part of specific project, many are open to members and nonmembers alike, some are invitation-only. Our members get special benefits, such as free access to the CLIB International Conference CIC and exclusive access to the CLIB Networking Day CND. A common denominator of all our events is that we aim to include different points of view, from academia, SMEs, industry, and others, and allow time for discussions and networking.

CIC2022

Our CIC2022 was a fully hybrid event, with almost 200 participants on 1 and 2 February 2022. Under the motto "Technologies for a bio-industrial (r)evolution", our speakers presented new developments and business models from science, applied research, and industrial perspective that promote the transformation towards a circular and bio-based economy. The topics included synthetic biology and enzyme development, process optimisation, artificial intelligence, and digitalisation as well as innovative process concepts. In addition to large companies such as Covestro, Evonik and BASF, also startups and SMEs such as Altar, Biomatter Design, Checkerspot and iMean presented their innovations (and several of these made it into the headlines later in 2022).

The conference was opened by the NRW Minister for Economic Affairs, Innovation, Digitalisation and Energy, Professor Andreas Pinkwart. He emphasised the importance of transforming industry towards more sustainability, resource efficiency, and circularity. Biotechnology and bioeconomy will, he stressed, be important building blocks of this transformation, which is also reflected in current strategies of the NRW state government as well as the announced road map for bioeconomy in NRW.

The state of NRW also wants to provide concrete support for the development towards a bioeconomy through the planned Bio Scale-Up Center NRW.

Markus Dugal presented strategies and implementation projects of Covestro, showing clearly that industry is already tackling this transformation. Covestro is converting its processes to regenerative carbon sources, with bio-based raw materials, recycled plastic streams, and CO₂ all as important pillars of the company's future raw material mix. Various ways of catalysis including chemocatalysis, electrochemistry, and biotechnology are being developed and implemented to transform these feedstocks into valuable building blocks.

The development of biotechnological processes is still a long and labour-intensive process. Professor Akihiko Kondo from Kobe University showed in his keynote how to significantly accelerate the development of new microbial production strains. The biofoundry platform combines advanced technology to run an iterative *Design-Build-Test-Learn* (DBTL) cycle for rapid cell factory construction. Using metabolic design system (Design), rapid breeding technology using long chain DNA-transfected microorganisms (Build), rapid and accurate metabolic evaluation technology (Test), and machine learning or mathematical modelling for further improvement and new metabolic pathway design (Learn), novel pathways can be developed in record time.

One session of the CIC2022 was dedicated to the final of the Global Biobased Businessplan Competition (G-BiB). The teams from Methylation (im)Possible and Oater - OIY Solutions pitched their concepts to the auditorium and a 5-member expert jury of investors. The award of 5,000 EUR was presented to the winning team Oater by Friedrich Barth on behalf of the Global Entrepreneurship Center, main sponsor of this G-BiB.





CND 2022

In 2019, we established a new tradition in the CLIB event calendar: the CLIB Networking Day. A day fully dedicated to the CLIB members and their connection to each other. On 17 October 2022, the fourth CND was hosted by our founding member Evonik at their headquarters in Essen. The event was opened by our chairman Karl-Heinz Maurer and Silko Grimm, Head of Political Networks & Innovation at Evonik, who had newly been elected as a member of the CLIB Extended Board by the CLIB General Assembly.

Christoph Kobler, Vice President Research & Development Animal Nutrition and Biotechnology at Evonik Operations, gave a keynote presentation on their ambition to increase the biotech share in the product portfolio. He portrayed how the Evonik Nutrition and Care strategy is changing focus from a product-centred to a system-centred approach, with a newly established biotech hub to bundle relevant competencies. He also stressed the importance of collaboration and partnering for Evonik.

The keynote presentation was followed by presentations from 10 new members, who joined the cluster since the last CND. All presented in crisp 8-minute pitches what they are doing, what they can offer in a collaboration, and what partners they are looking for. The company AmphiStar is a spin-off of the Ghent University and the Bio Base Europe Pilot Plant. Sophie Roelants presented how they develop and scale biosurfactants. Martin Langer presented BRAIN Biotech, a German-based company working to make products and processes more sustainable. Erik de Vries presented for Enzymicals how they are building the world's largest inventory of plastic converting enzymes in the project PolyPali. Flanders Investment & Trade was presented by Pieter De Maeght. He pointed out the unique properties of the Flemish ecosystem for industrial biotech players and how companies can benefit from these. Ginkgo Bioworks had joined the cluster with their Dutch entity, and Abeer Hossain presented how they work to make biology easier to engineer.

Tobias Bunke pitched for Leiber, a company refining brewers' spent yeasts since 1954 and with expertise in many different markets. The G-BiB 2022 winning team, The Oater, was presented by Sarah Nesti. The Oater produces oat milk as a service with a bench-sized machine to produce fermented oat milk. Pectcof is unlocking the potential of coffee pulp biomass, and Daniela Ribezzo showcased dutchgum, a coffee side-stream based functional ingredient to be used in emulsifiers and stabilisers. Stahl Holdings was presented by Tim Kidd. Stahl creates speciality chemistry for coatings, processing, and treatments for several materials focussing on leather. Vapora Bioenergie was presented by Jürgen Adamik. Vapora uses slurry and sewage sludge to not only manufacture products like fertilisers or methanol, but also distilled water.

The pitching sessions were punctuated by long networking breaks allowing the participants to meet-up with old friends, meet new ones, and talk about collaborations. To accelerate networking, the newly established "search and find" pinboard helped find the right partner to talk to.

Circular-Bio Final Conference

On 8 November 22, the final conference of the INTERREG Deutschland-Nederland network Circular-Bio took place at the Brightlands Campus in Venlo. The project had promoted cross-border activities in the circular bioeconomy and identified hurdles and challenges that still prevent the development and establishment of cross-border value networks and business models. The extensive Circular-Bio Network, which was established during the project, included many actors from NRW and the Province of Limburg.

Political speakers from both regions were present: In their introductory speeches, Christian Feiler (Ministry of Economic Affairs, Industry, Climate Action and Energy of NRW) and Pierre Raeven (Department of Economic Affairs of the Province of Limburg) emphasised the importance of cross-border cooperation to jointly tread the path of the circular economy and the bioeconomy.



Two keynote speeches highlighted alternative uses of residual and side streams in different industrial sectors. Jan Willem van de Groep, from the Dutch Programme "Building Balance", placed a special focus on raw materials for a healthy and sustainable building sector based on biogenic resources. Niklas Hielscher from RWZ (Raiffeisen Waren-Zentrale Rhein-Main) underlined how the climate and energy crises trigger turning points in the energy and chemical industries as well as in agriculture. He further showed how bioeconomy and circularity open new business models for RWZ and how this affects the value networks from raw materials up to products within the companies supported by RWZ.

The creative atmosphere of Villa Flora was ideal to present the Circular-Bio project and the results achieved during the past three years. These included the funded voucher projects, which had addressed a wide range of circular bioeconomy topics, such as the supply and utilisation of biomass or the development of production processes to make products and processes more sustainable. All 10 voucher projects that had been supported within Circular-Bio presented their ideas and results in short pitches. All participants voted on the most innovative cross-border project on the topic of circular bioeconomy. The winner of the Circular-Bio Innovation Award was "Pectin concentration after extraction of coffee berries" by the two CLIB members Pectcof and Fraunhofer UMSICHT. In this project, coffee berries were used as a biomass stream to extract pectin, and the extraction system was improved by using oscillating membrane systems.

When closing the conference, Dennis Herzberg and Marcel Claus already looked ahead to the follow-up project Realise-Bio, which aims to further strengthen the networks established during the Circular-Bio project and to advance the circular bioeconomy in the cross-border region from 2023 onwards.

CLIB forum event "Quality control and analysis for feed and food ingredients"

This forum event took the cross-cutting topic of regulation in the HiPerln 2.0 project and applied it to the food and feed sector, by drawing on results from the FARMŸNG project. To set the scene, Markus Grube, from the law firm Grube Pitzer Konnertz-Häussler, explained the basic legal aspects in the development of innovative foods, especially from by-product streams. The FARMŸNG project aims to bring insect-based products to market, and in its holistic approach, this includes the quality control, not only within the biorefinery plant itself, but also of the final products. This also includes the quality control of insect-based products, as presented by Anne-Cécile Laplaize from eurofins, to make sure there are for example no toxic bacteria present in the final product, or to quantify the chitin content. Frédéric Debode, from the Walloon RTO CRA-W presented novel PCR methods for the authentication of insect-based products – how to prove that the insect protein flour indeed is only derived from the specific insect species as labelled. It became clear that for several applications, no officially approved protocols existed, but needed to be both developed in the lab, and undergo a lengthy approval process. Making the field both clearer, but also revealing even more intricacies in food regulation, Olivier Fumière from the European Reference Laboratory for Animal Proteins presented the current status of the official control of insects PAPs at the European level. The utilisation of food waste streams is complicated by the fact that meat-derived products are treated differently and are subject to strict regulations. The forum was rounded up by a presentation from the start-up Leroma, presenting a platform for the buying and selling of surplus side streams and bio-based feedstocks. While these are already interesting for other sectors, their use in food applications remains very challenging, especially for start-ups aiming to introduce a novel food.



CLIB forum event "Fantastic enzymes: Where and how to find them"

In the context of HiPerIn 2.0 and FuturEnzyme, almost 200 participants from all over the world attended the online event "Fantastic enzymes: Where and how to find them". A diverse audience of researchers, entrepreneurs, manufacturers, policy makers, funding bodies, investors, and consumers logged in to learn how scientists are working to make consumer products greener and more sustainable.

Manuel Ferrer from the Spanish RTO CSIC, and project leader of FuturEnzyme, started off by explaining why enzymes are wanted by the industry – the drivers are bioeconomy, climate change, and consumer demands. He pointed out economic factors, networks, and framework conditions that need to be optimised for the broad implementation of enzymatic reactions in the manufacturing of greener consumer products. New digital tools can help enzyme bioprospecting and engineering, and this is what Sergi Rodà from the Barcelona Supercomputing Center (BSC) presented. A key hurdle for the industrial application of enzymes is still the identification of promising enzyme candidates or catalytic motifs. The BSC is expert in the development of computational tools for bioinformatics and structural biology that allows for in silico bioprospecting. Combining functional screening and sequence-based mining to unlock the potential of novel enzyme candidates isolated from the environment can be a powerful approach, taken by Jennifer Chow (University of Hamburg) to discover esterases, lipases, and plastic degrading enzymes. The biochemical and structural characterisation of novel enzyme candidates at the University of Hamburg lays a foundation for future greener industrial processes and, thus, greener consumer products.

Enzymes are, of course, one of the central elements of industrial biotechnology, and this forum gave a broad overview on the state-of-the-art in the identification and bioprospecting of new enzymes – drawing a large audience and even fascinating the youngest scientists.

SME Pitching Event

In 2022, CLIB had the opportunity to organise a format for entrepreneurs and investors, this time supported by two EU projects, MPowerBIO and BioeconomyVentures. The SME & Start-up Pitch Event @ CLIB took place in two parts: a training session on 18 August and a pitching competition on 25 August. During the training session, start-ups and SMEs pitched their business ideas to a panel of three experts. These gave advice on the pitch presentation, the business focus, and the investment opportunity offered. A week later, the participants were ready for their pitches in front of four investors at the pitching competition in Düsseldorf. A total of 10 SMEs took part, with eight participating in the pitching competition.

On that day, Georg Lentzen from b.value AG gave an overview of development in biotechnology. He started by recalling the substantial investments which had been made in the 2000s, where the dream had been to produce biofuels or biobased bulk chemicals from renewable biomass instead of fossil oil. While these ambitions have not been successful in most cases, he pointed to the boom in synthetic biology as a gamechanger for biotechnology. The challenges posed by the now multiple global crises also impact the biotech industry. Current trends, he said, are regionality, the safety of supply chains, and the independency of fossil gas and oil. If start-ups can present scalable business models and realistic milestones, they can still get VC funding, even in these challenging times.

All eight pitches of the young start-ups showed the work which had gone into preparing them, taking the mentor's comments to heart. They comprised a variety of business ideas from feedstock databases, modifications of pharmaceutical APIs, to biotech applications and the production of bulk chemicals. The well-deserved winners were COLIPI (sustainable oils made by yeast cells fed with CO₂-grown bacteria), Lignovations (colloidal lignin), and Peelon (natural coating to preserve fresh fruit and vegetables). They all secured a spot at the MPowerBIO Final Event / TechTour Bioeconomy 2022 in Wuppertal, Germany on 5 October 22.



Improving Framework Conditions

CLIB works to improve framework conditions to foster a supportive ecosystem for the circular and bioeconomy.

In this strategic pillar, CLIB focuses on improving the political, regulatory, and social framework conditions for the industrial biotechnology. In recent years, it has become increasingly apparent that precisely these external factors can decide the fate of entire biotechnology business sectors. Unfavourable or even harmful framework conditions can mean the end for a technology, while favourable conditions help to bring an innovation quickly to the market. While products and entire sectors need to become competitive in the long-term to remain in the market, the young sector of bioeconomy – in our view – needs initial support to be established, since its companies and products enter an established market, competing with traditional, fossil-based industries. To this end, fair conditions for biotechnology need to be created, which also means pricing in external follow-up costs of other technologies. CLIB does not act as a lobbying association, but advises decision-makers, prepares strategy papers, and advocates a knowledge-based approach to the evaluation of new technologies. Given this huge challenge, CLIB can obviously not improve the world on its own. We depend on and collaborate with the competent partners and strong networks, which we maintain and expand.



First, CLIB is very active on EU level, as a founding member of the Biobased Industries Consortium (BIC). This is the private partner in the Circular Bioeconomy Europe Joint Undertaking (CBE JU), which is the foremost funding programme for industrial projects in the circular bioeconomy. CLIB is currently chairing the Programming Working Group, the body responsible for elaborating the strategy and calls of the JU. Here, we represent several of our SME members, and make sure that biotechnology as a key technology for the bioeconomy remains in focus. We also connect with the relevant and leading stakeholders in the sector and scout new collaboration opportunities for our members in the CBE JU.

CLIB has also helped to shape and improve processes at regional level in recent years. A lot of work has gone into the preparation and further development of the strategy papers on structural change in the Rhenish mining area (the so-called WSP). Since then, CLIB has remained



involved in the ongoing development of the structural change and mediates as a contact between politics, our members, and the ZRR, which is the corresponding development agency in the region. Our goal is to install industrial biotechnology as a key technology for the region and to keep the bureaucratic hurdles as low as possible to achieve the broadest possible participation. Since we had significant part in its development, we are very pleased that <code>Bio4MatPro</code> has finally started last year as one of two flagship projects in the structural change (see page 28). In this <code>Competence Center</code> for the <code>Biological Transformation</code> of <code>Materials Science</code> and <code>Production Engineering</code>, more than 60 partners from academia and industry are collaborating to realise the biological transformation of industries.



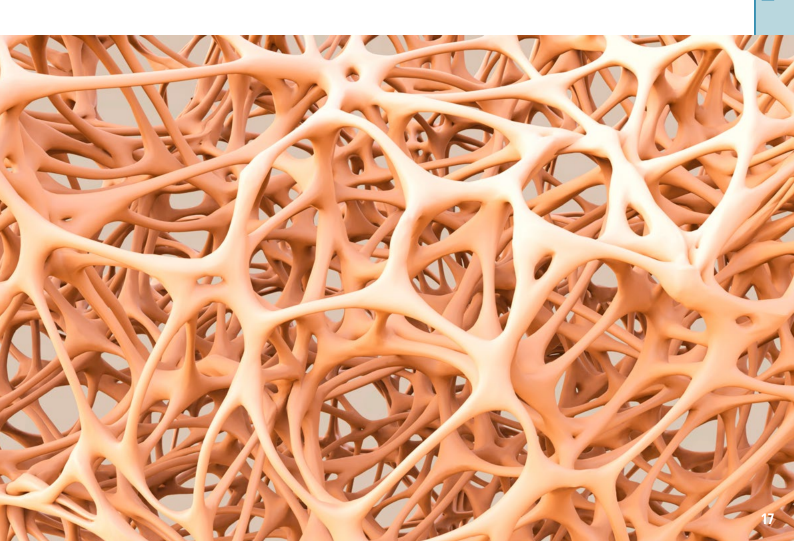
Moreover, CLIB is currently supporting several other projects in the structural change region which are already at an advanced stage. It is therefore fair to say that CLIB is one of the most experienced players in this (not always easy) process. We are happy to share this experience and support those of our members who want to contribute to a successful structural change with their own project idea.



It is also crucial for us to find common ground with other regions that are also in the process of transformation. Thus, in the newly launched **BIOTRANSFORM** project, six case-study regions in Europe will be compared (see page 29). All of these regions have different major industries which include forestry, agriculture and food production, lake ecosystems, tourism, and chemicals. At first sight, they all seem to be affected by transformation processes in completely different ways but will nevertheless show similarities on closer examination. Within the project, comprehensive governance guidelines and assessment tools for policymakers will be developed to support the transition towards circular bio-based systems.

For us, as CEO of a biotech SME, and as representative of the chemical industry in NRW, it is essential that framework conditions are improved concerning the hurdles in administration and public funding. CLIB is constantly in contact with governments and ministries to improve the framework, but also active in helping its members to get access to public funding, e.g. as a member in CBE-JU. The HiPerIn 2.0 project is another great example how CLIB pushes awareness for the opportunities in bioeconomy in NRW also on a governmental level.

Hans-Jürgen Mittelstaedt, VCI NRW Peter Welters, Phytowelt GreenTechnologies



Accelerating Tech Development

CLIB accelerates knowledge and technology transfer from invention to innovation, to help bring products and processes to industrial application.

The pressure on companies to bring innovative sustainable products to market is growing quickly, due to pressures from global framework conditions. Many countries across the globe have set ambitious goals to lower their carbon footprint, and so have brand owners, wanting to keep up with regulations, but also changing consumer needs and markets. Meeting these will mean a change in processes and products, which will need to be more sustainable and environmentally friendly. At the same time, the costs for resources and energy are increasing, partly fuelled by political instabilities. Globalised supply chains have also led to increased competition, leading to a situation where competition on price alone is difficult, if not impossible, for European companies. In future, existing value chains must develop into industrial value networks, able to dynamically adapt to the increasingly complex circular value chains and more volatile developments.

We see biotechnology and the circular bioeconomy as key elements to meet these challenges. Our members are working to develop bio-based processes, which use renewable resources and are often less resource and energy demanding compared to conventional processes. Especially in academic research, new inventions are generated and need to be developed towards higher technology readiness level (TRL). Accelerating this technology development is important to ensure more processes make it to market. Development of bio-based processes is challenging since they are often more complex and still less well understood than conventional processes. This makes them more difficult to model, predict, and optimise – a process, which is time-consuming, risky, and costly. This can lead to inventions being stuck without their innovation potential

ever realised, even before they make it to a demonstration stage.

Innovations can arise either through an invention-driven technology push, from academia to industry; or be driven by market pull, from industry to academia. Invention-driven technology development mostly begins in academic research when promising results lead to initial ideas for applications. In this case, CLIB can leverage its network to connect researchers with relevant companies as reference customers, or to come up with novel ideas for application. Market-driven technology development usually starts

with an application idea from industry, for example when existing processes or products need to be optimised to keep up with changing demands. The CLIB network is a great inspiration-giver for these impulses in a B2B setting. We also take consumer market demands into account and scout whether biotechnological processes can provide the advantage needed to generate a new sustainable product. CLIB acts as a networker to identify and connect suitable partners from the academic or SME environment with corresponding industry actors. The CLIB team works to keep a broad overview of industry trends, novel fields of application, as well as current research to best inform our members. In our cluster as well as in our partnerships beyond, we foster a trustful atmosphere, where new collaborations can be initiated. Whether innovations are pushed by technology or pulled by the market, CLIB brings together target-oriented consortia, either regionally, nationally, or internationally.



In the FuturEnzyme project, for example, CLIB members Henkel, Evonik, INOFEA, and the Heinrich Heine University Düsseldorf are working with other international partners to develop enzymebased processes and products that make specific consumer products (detergents, cosmetics, textiles) more sustainable and efficient (see page 30).

In the cross-border project Circular-Bio and its follow-up project Realise-Bio, CLIB successfully networks actors from NRW and The Netherlands to establish a circular bioeconomy based on regional cooperation and local resources (see page 31). The diverse projects funded



through innovation vouchers in Circular-Bio were able to accelerate their tech development thanks to the financial support and advice offered by the project partners. Realise-Bio will take this one step further and provide financial support for TRL increases.





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Beyond the direct states of technology development, the environmental and economic benefits of the technology need to be assessed through a structured life cycle assessment (LCA) or techno-economic evaluation (TEE). Ideally, these two areas iterate to generate the most optimal process, both in terms of economic and sustainability performance. CLIB has experts in its network who can perform these assessments and thus provide important input in early process development. Furthermore, by integrating investors and IP experts into our network, we make sure SMEs and start-ups can build their network to overcome non-technological and financial hurdles to accelerate their technology development.

CLIB is not only involved in the formation of new consortia, but also supports existing consortia in identifying suitable public funding sources at regional, national or international level and in writing project proposals. This support is particularly helpful for SMEs and companies for which public funding is new territory. In individual cases, when projects support the mission of the cluster, the CLIB-office sometimes also becomes involved as a partner, or even coordinator in publicly funded projects. In such projects, we often fulfil the role of a translator between disciplines,



departments, and organisations. Especially between industry and academia, there are often diverse expectations and objectives. In such cases, CLIB can communicate actively and effectively between the partners to ensure the project generates a satisfactory outcome for all stakeholders.

In addition to the topic-specific formation of consortia, the general technology radar is also an important function that CLIB fulfils for its network. Through regular events such as forum events (see page 10), we create a platform for our members to gain an overview of current trends, perspectives, and innovative technologies across disciplines. Often, ideas are created from the impulses or discussions at these events, which serve as the initial spark for a new R & D project. In the MWIKE-funded HiPerIn 2.0 project, we analysed various market fields and the potential of biotechnologically produced high-performance ingredients. Based on this or similar projects, CLIB organises corresponding forum events for market fields like:

- Coatings & Adhesives
- Flavours & Fragrances
- · Food & Feed
- Personal & Home Care
- Textiles & Fibres

In the soon-to-start project **Triple-S**, CLIB will focus not directly on high-performance ingredients, but rather on products which are produced in higher quantities and which can have a significant impact on the transformation of the economy to help fight against climate change. In Triple-S, too, the focus is on a range of market areas in which new projects are initiated through regular events (see page 32).

We are happy to see our work in accelerating technology development leading to numerous new project consortia emerging from our CLIB network which focus on applied research to bring new technologies closer to market application. HiPerln 2.0 alone has set the framework to initiate 17 such project consortia.

Today, new technological breakthrough innovations are urgently required to achieve the climate-driven transformation of economy, society, and industry. This can only be achieved by intense collaboration of all partners along the value chain from science to commercial success. For this, CLIB provides an excellent platform accelerating collaboration and innovation.

Roland Breves, Henkel Claas Heise, NRW.BANK

Facilitating Scale-up

CLIB supports its members to scale-up processes to bring innovations to market implementation and commercialisation.

New processes for innovative products are essential for the transformation of the industry and the preservation of its capacity for value creation. Throughout the year, CLIB encounters numerous exciting ideas, excellent research results, and ground-breaking innovations in the field of industrial biotechnology. For these to establish themselves on the market, scale-up is required in most cases somewhere along the path

in most cases somewhere along the path to market entry. This not only involves the increase in scale to produce a sufficiently large quantity to satisfy the initial consumer demand, but also includes a conversion of the process to meet industrial requirements such as runtime, costs, and manageability.

Scale-up is therefore seen by some as the supreme discipline of industrial biotechnology. It is however undoubtedly true that process development starts to be very costly at this point. Therefore, very sharp brains are indispensable for companies to continue successfully and cross the valley of death, but so is the necessary infrastructure. Due to the increasing importance of industrial biotechnology, the corresponding framework conditions, and the technology developments achieved in the last years, we expect numerous biotechnological processes taking the step to large scale in the coming years. However, scale-up infrastructure is already in short supply. At CLIB, almost all conversations with companies, whether they are young start-ups looking to change the food industry or global corporations looking to create a renewable raw material base for their basic chemicals, come down to this: there are too few

Considering the importance of this topic, CLIB is active in various areas to mitigate this problem and accelerate the establishment of new, urgently needed processes.

scale-up opportunities.

While we ourselves do not provide scale-up services, several of our members are active in this area either by providing infrastructure, consulting services, or insights into non-technological aspects, such as LCA or TEE. We support our members in connecting to relevant partners and help initiate and find funding for scale-up projects. Scale-up is also an important aspect we support in the pillar "Improving framework conditions" (see page 16).

As a subcontractor of RWTH Aachen University, CLIB supports the EU project IBISBA (European

Synthetic Biology Accelerator), which intends to provide translational R&D&I services to biotechnology stakeholders. Currently, the

Industrial Biotechnology Innovation and

project partners are preparing the structures necessary to launch this European

research infrastructure.

To create a structure that is as meaningful and easy to collaborate with as possible, CLIB is advising the consortium and contributing the views and needs of the German industrial biotechnology scene.

Locally in NRW, CLIB has performed initial studies on a scale-up centre that will lift biotech processes to a market-ready TRL (technology readiness level). With the conceptual design phase completed, the consensus among industry, the research community, and politicians is to now press ahead

future. CLIB is in close exchange with the German and other European scale-up centres to benefit from lessons learned and to avoid unnecessary duplications in the different facilities.

with the realisation of this centre in the near



In addition to these activities, CLIB also supports specific projects that deal with the topic of scale-up. One example is our involvement in the EU-funded project FARMŸNG. This CBE JU flagship is building an insect-rearing biorefinery on a greenfield site near Amiens in northern France. It will be a first-of-a-kind facility, bringing this new type of biorefinery to scale in order to produce insect protein and oil for feed and food, as well as a fertiliser product.



Another important topic for CLIB, and indeed the entire sector has been scaling up the utilisation and valorisation of lignocellulose. In addition to side streams from the food industry or the agricultural sector, lignocellulose is the feedstock of particular importance for a bio-based economy. Using it to replace basic chemicals, which are already produced very cost-effectively from fossil raw materials, means that scale-up is of particular and decisive importance. The BIG-Cluster project ALIGN analysed several different pre-treatment and conversion processes, evaluating the feasibility of scale-up and how the resulting material flows could be used in industry. Even though the ALIGN project ended in 2022, CLIB is still

in close exchange with its partners to utilise the findings from the project (the potential was analysed in our corresponding ALIGN white paper) and take them to the next (demonstrator) level. Hopefully, this will mean the saying "everything can be made from lignin, except money" will finally be outdated soon.

In view of the challenges that lie ahead to cope with regional structural change, national climate protection efforts, and global Sustainable Development Goals, scale-up is of particular importance. Technologies need to be implemented quickly, if they are to make a difference within the required timeframes. In small scale, the HiPerIn project showed us the way how biotechnological high value products can have tremendous benefits. We must now prove where biotechnology can solve these challenges on a large scale as well. Accordingly, this topic will be a strategic focus at CLIB in the near future.

In order to decouple our value creation from non-renewable and non-circular raw materials, it is crucial to bring new innovative processes to industrial scale as quickly as possible.

Gernot Jäger, Covestro Ludo Diels, VITO



Developing Bioeconomists

CLIB helps to provide people with the necessary knowledge and skills to understand, innovate, and run the circular and bioeconomy

Biotechnology and bioeconomy are growing industries with a strong interdisciplinary background. Both factors can make it hard to find a sufficiently large and suitable workforce. However, to take full advantage of its chances, it is essential to have well-trained personnel implementing and running the circular bioeconomy. For this reason, CLIB is continuing to work on improving the education and training of bioeconomists on all levels, from school to university.

At CLIB, we think that the education of bioeconomists needs to provide deep technical expertise as well as solid interdisciplinary and transdisciplinary skills to ensure the workforce is well equipped to meet the demands of the sector. More than twenty academic and research institutes are currently CLIB members and provide high quality education to students and doctoral candidates every day. As a cluster, we bring together actors from the most diverse parts of the bioeconomy, from startups to industry and from professors to patent attorneys or investors. With this diverse network, CLIB can help to diversify education and provide different points of view.

- CLIB brings together academia and industry to enrich academic education with an industrial perspective. Students learn about industrial requirements from an early stage onwards and understand how research results can be evaluated for their application potential.
- CLIB enhances education in schools and universities by linking them with external experts and service providers to open the view for the different areas in the bioeconomy.

 As a neutral entity, not influenced by individual corporate objectives, we can also create touching points between bioeconomists and the society at large, especially for young people, to inspire them to be open to biotechnology, also as a potential career path.

CLIB is also active in networking and creating synergies with initiatives and projects across Europe. In order to analyse the skills necessary for the bio-based industry and draw up strategies to ensure a skilled workforce is ready to implement and run the bioeconomy, we have joined the HR Expert Network of the European association BIC (Biobased Industries Consortium, see page 33). Together with experts from across Europe, we want to gain a better understanding of the challenges and develop possible solutions to increasing the numbers of people wanting to work in the bioeconomy and ensuring their training. While many degree programmes are available for the different disciplines feeding into the field of bioeconomy, degree programmes which reflect the interdisciplinary nature of bioeconomy are slow to emerge.



CLIB has a track record in supporting academic education in a number of different projects, past and present. We have coordinated the largest graduate cluster in NRW, with over 120 doctoral students. In 2018, we

coordinated the creation of a massive open online course (MOOC) on "Biobased Products for a Sustainable (Bio) economy", which was made available to student and adults learners worldwide. Currently, we are supporting two European MSCA doctoral networks, ConCO₂rde (see

page 29) and BiodeCCodiNNg (see page 28). In these, CLIB is active in training the doctoral candidates from across Europe in skills related to career development, entrepreneurship, exploitation of results, but also IP protection or scientific writing. We also bring in CLIB members who provide the students and their academic mentors with an insight into how the industry approaches process development. Through this combination of excellent academic knowledge, interdisciplinary work, and a set of transferable skills, as well as the understanding of industry needs, the graduates of these networks will be able to shape the future bioeconomy.





In addition to the work in these dedicated projects, we are active in organising the "NRW PhD Day 'Future Bioeconomy" together with partners from our region, where we again use our network to provide young doctoral students with a better understanding of the diverse aspects of bioeconomy and its related career paths. Members of the CLIB team also occasionally give guest lectures to project consortia or students in bioeconomy or other fields.

With these different activities, by using diverse communication channels, CLIB wants to help increasing the knowledge about biotechnology and generate openness and optimism in the general public. We hope to inspire more young people to become curious about the circular bioeconomy and even consider it as a career choice.



Recently, CLIB has also started to trial formats aimed at the general public. Together with our member the University of Applied Sciences Niederrhein (HSNR), we organised an event with public lectures on examples of biotechnology in everyday life - from textiles to car paintjobs, to the beauty of mould. To the podcast published by our member, the Innovation Space BioBall, we added an episode on "Biotechnology: yesterday - today - tomorrow", again showcasing the potential this key technology has to bring benefits for consumers and society.

The UN Food and Agriculture Organization (FAO) has highlighted the importance of implementing worldwide a sustainable and circular bioeconomy in its recently published Bioeconomy Agenda. To achieve this aim, we need well-educated people to transfer principles and knowledge to schools, universities and industries. CLIB supports these ambitious goals by providing information, access to its network and organizing educational programs such as University Graduate Clusters.

Karl-Erich Jaeger, Heinrich Heine University Düsseldorf Volker Wendisch, Bielefeld University

Fostering Entrepreneurship

CLIB identifies financing opportunities for innovations and supports people to become successful bioeconomy entrepreneurs.

We recognise that there is a clear distinction between inventions and innovations. Researchers or engineers produce many inventions: they construct new metabolic pathways in production organisms, conceive a new reactor design, or generate a novel bio-based material. However, none of these is industrially significant before it is implemented in a market and thereby becomes an innovation. For this leap to happen, not only does the technology need to be developed and the process scaled-up (see page 20), but the right people need to seize opportunities and overcome hurdles to drive the implementation into the market. These are entrepreneurs in bioeconomy, and they need an ecosystem enabling them to innovate. Consequently, CLIB has defined the facilitation and support for entrepreneurship in biotechnology and bioeconomy as one of its strategic pillars.

To foster entrepreneurship, CLIB tackles the topic from two angles. On the one hand, we are directly targeting entrepreneurs and potential future entrepreneurs.

- We work to inspire people to put their invention into innovation and become entrepreneurs.
- We give successful entrepreneurs a stage and encourage them to talk about challenges, hurdles, and achievements to create awareness among researchers, companies, and other stakeholders.
- We educate entrepreneurs to develop the skills and competencies necessary to be successful.

On the other hand, we target stakeholders and support structures to create an innovation-friendly ecosystem which can remove obstacles and make a difference for successful entrepreneurs.

- We identify relevant funding opportunities and make entrepreneurs aware of these.
- We build a network of investors within the CLIB membership and beyond.
- We maintain a network of supporters, mentors, and service providers for entrepreneurs.
- We create synergies with other structures to offer our founders the greatest possible access to support.

Many scientists are not aware of the possibilities that lie dormant in their results or would not envision themselves as becoming an entrepreneur. We want to inspire them, and young people especially at early stages in their training or education, to become entrepreneurs. For this reason, several of our projects aim at this inspiration, coupled with the necessary support to take the first – or subsequent – steps into the business world.

Our **G-BiB**, the Global Biobased Student Competition had been aimed at master and PhD students who already had a concrete idea based on their research. It wanted to not only inspire them to take the leap, but provided them with the tools to actually become entrepreneurs, via masterclasses, individual mentoring, and enabled them to build their own network of supporters and investors at an early stage. The G-BiB ran for four editions and of the more than ten German teams supported by CLIB directly, four have since transformed their idea into a business and started a company.



To support start-ups and SMEs to increase their investment readiness level and take the next steps in growing their business, we became a partner of the MPowerBIO project. Providing direct support to SMEs via trainings and a course programme, as well as indirect support by helping clusters across the EU to better advise their SMEs, this project was designed to empower SMEs to cross the valley of death. The project was able to support more than 280 SMEs from all over Europe, and CLIB hosted two regional training and pitching events. Of the ten companies taking part in our SME and Start-up Pitch Event @ CLIB in 2022, six were nominated to proceed to the European follow-up events and present their idea to a larger group of investors looking for exciting new ideas in biotechnology. Even though the project has reached its end, recordings of most courses will still be available for free until October 24 on the website www.mpowerbio.eu.

To offer a maximum of support and network to the entrepreneurs connected to CLIB, we have built strong connections to other initiatives, projects, and partners in Germany and across Europe. As a network, we deeply believe in the value of creating synergies and working together, rather than competing. This guides our involvement in several projects and initiatives. CLIB is an Ambassador of BioeconomyVentures, an EU-project aiming to build a platform and ecosystem for biobased start-ups and spin-offs, connecting them to supporters and investors. In our role as Ambassador, we are for example organising two regional SME and Start-up Pitch Events @CLIB to bring together entrepreneurs, mentors, and investors. In Germany, we cooperate with the startup competition Plan B, which is hosted by BioCampus Straubing and focuses on green, biobased business ideas. We exchange learnings and have joined as each other's



jury members in evaluating the start-ups. More locally, our new member **chemstars.NRW** is fostering start-ups in the chemical industry to increase their number and quality. The initiative has been a collaboration partner for a few years now, providing their expertise to our projects, while we help them in supporting industrial biotechnology start-ups active in the chemical industry.

Also in NRW, we are joining forces with the local cluster BIO.NRW, who want to take their established Investor and Business Angel Circle, which has a strong focus on red biotechnology, as a blueprint to establish The Biotech Circle. Together, we will organise smaller events for selected start-ups to pitch and connect with a group of investors, corporate venture capitalists, and business angels to not only get the chance to find their next investor, but also to receive direct feedback and recommendations.

For an entrepreneur, knowledge and mentoring are essential, but not sufficient to grow a company. The financials, funding and investment, are the other major factor to reach the market, and CLIB is also active in identifying financing options. These could be investors or business angels, but also open calls for public funding. For our members, we screen for relevant calls and publish them monthly in our member-exclusive newsletter. We also aim to coordinate projects which allow for cascade-funding and can financially support innovative projects. Until December 2022, we were able to support entrepreneurs in Germany and The Netherlands with innovation vouchers for market research or small cross-border projects in the framework of the Interreg Deutschland-Nederlands project Circular-Bio. Within the Realise-Bio project (see page 31), we can support young companies in the same region with implementation vouchers starting from

January 2023. These vouchers are designed to help young companies elaborate their cross-border business ideas and to further develop their processes.

Our support for entrepreneurship in biotechnology described above, from inspiring students to educating founders to supporting young companies, focuses on the entrepreneurs themselves. We are also pleased to have built a strong network of relevant stakeholders as important partners for these start-ups within the cluster itself. Roughly 10 % of our members are either investors or have a venture capital division in their company. We have patent attorneys, advisors, experienced founders, and service providers such as scale-up facilities among our members, who can support entrepreneurs both with advice and action. Together with them, we help to create a supportive, innovation-friendly ecosystem in the cluster.

CLIB is the perfect contact point for startups. As a biotech cluster, all talk the same language which makes it easy to find investors, potential customers and partners, and scale-up facilities and to benefit from the broad CLIB network.

Peter Kallien, b.value Frank Kensy, b.fab



Projects & Initiatives

Current CLIB Projects

Bio4MatPro

Funded by: SofortprogrammPLUS, BMBF Duration & volume: 2022 – 2025, 27 M EUR

Partners: RWTH Aachen University*, CLIB, International

Technology- and Service-Center Baesweiler, ca. 50 partners from academia & industry in

subprojects (all DE)

Your contact at CLIB: Tobias Klement, Dennis Herzberg



The Bio4MatPro competence centre bundles the capabilities of the research and industrial landscape in the Rhenish region and in NRW for the biological transformation of industries through the biological transformation of material science and production technology. The project combines the expertise of a powerful mix of large companies and SMEs, an established start-up centre, and excellent academic institutes and links this to investor funds via a venture capital accelerator. By founding start-ups and expanding existing business models, sustainable jobs are created in the region. This is achieved by focusing on local and renewable sources of raw materials, on companies in the region, and the binding commitment to local value creation.

The thematic focus of the Bio4MatPro competence centre is to utilise local, renewable raw materials instead of petrochemical-based feedstocks to develop the region into a resource-efficient bioeconomy model region. Today's product concepts need to be rethought to enable a future-oriented industry that is ecologically and economically sustainable. This process of "Biological Transformation" together with digitalisation represents the next major leap forward to a sustainable and circular industry. In Bio4MatPro, the application of bio-based materials, the integration of biological functionalities, and the development of scalable and biocompatible processes and machines for large-scale production will generate highly valuable products and machines to drive this transformation of industries forward.

BiodeCCodiNNg

Funded by: Horizon2020, Marie Skłodowska-Curie Actions

Duration & volume: 2023-2026, 2.6 M EUR

Partners: University of Groningen* (NL), CLIB,

17 additional partners from 8 European countries

Your contact at CLIB: Katrin Kriebs

Website: www.biodeccodinng.eu



BiodeCCodiNNg is a doctoral network project which delivers a comprehensive doctoral training programme to educate Europe's next visionaries with out-of-the-box thinking and an entrepreneurial mindset to expand the repertoire of enzymes for industrial biotechnology. Scientifically, the project wants to create novel biocatalysts for industrial and pharmaceutical biotechnology by combining basic research and applied engineering to deliver new synthetic routes to chemically relevant products in more efficient and cleaner ways than the current ones. The consortium will discover and characterise novel NN- and CCzymes, elucidate their structure, and engineer them towards new reactions and industrial biocatalytic applications.

CLIB will be involved in training of the doctoral candidates and in supporting them in exploiting the project's results.

BIOTRANSFORM



Funded by: Horizon Europe, GA ID 101081833

Duration & volume: 2022 – 2025, 2 M EUR

Partners: VTT* (FI), CLIB, 8 additional partners from

6 European countries

Your contact at CLIB: Tatjana Schwabe-Marković, Peter Stoffels

BIOTRANSFORM is a coordinating and support action, which will provide European policymakers with an adequate assessment and policy development framework, knowledge base, and expert support ecosystem to accelerate the transition from linear fossil-based systems to circular bio-based systems. BIOTRANSFORM's "assessment package" will be tested by and provided for European policymakers, which will include 3 complementary tools: (i) a resource flow analysis tool including circular innovations, (ii) a cutting-edge quick environmental, social, and economic assessment tool, and (iii) a logistics management tool.

Within the project, 6 case-study regions will develop a multi-actor approach to develop and test the framework. These regions are Andalusia (Spain), Northern Burgenland (Austria), Western Macedonia (Greece), Finland, Charles Spa Region (Czech Republic), and North Rhine-Westphalia (Germany), and they represent several important industries and scenarios for Europe such as: forestry, agricultural food production, lake ecosystems, tourism, and chemicals.

In this project, CLIB will work on bio-based resources and transformation pathways for the chemical industry in NRW.

ConCO₃rde



Funded by: Horizon2020, Marie Skłodowska-Curie Actions

Duration & volume: 2021 – 2024, 2.9 M EUR

Partners: acib GmbH* (AT), CLIB, 15 additional partners

from 5 European countries

Your contact at CLIB: Katrin Kriebs

Website: www.conco2rde.eu

 $ConCO_2$ rde is a European innovative training network that brings together a diverse team of chemists, synthetic biologists, enzyme technologists, and process engineers. The main objective of this team is to train 11 Early Stage Researchers (ESR) in different research disciplines that together allow the conversion of CO_2 by smart autotrophic biorefineries.

The concept is based on autotrophic microorganisms that utilise renewable energy for the accumulation of biomass and, therefore, to provide potential sources for future materials for our society. The network of ConCO₂rde combines chassis strain development of these autotrophic microorganisms with process engineering to bring biotechnological processes to the next level.

CLIB will be involved in training the 11 ESRs and integrating the project consortium into its broad C1 network.

^{*}coordinator

FARMŸNG – FlAgship demonstration of industrial scale production of nutrient Resources from Mealworms to develop a bioeconomY New Generation

Funded by: Horizon2020, BBI JU, BIC Duration & volume: 2019 – 2023, 19.6 M EUR

Partners: ŸNSECT* (FR), CLIB, 17 additional project

partners from across Europe

Your contact at CLIB: Tatjana Schwabe-Marković

Website: www.farmyng.eu



Increasing protein production for feed and food is a major challenge in order to keep up with the increasing global demand for meat and fish. Beetles are protein-rich and can be sustainably farmed, with a relatively light environmental footprint in terms of production and processing. The use of insect protein is already allowed in pet food and feed for aquaculture and is starting to be approved for human consumption in the EU. In the FARMYNG project, a fully automated, vertical insect farm (a biorefinery flagship) is being built near Amiens, France. Researchers and engineers from different partners will develop on an industrial and automated scale the breeding and transformation of *Tenebrio molitor* (mealworm) for the production of animal nutrition and fish nutrition. The project aims to produce 1,500 tonnes of protein and 400 tonnes of oil per month – rates never demonstrated in the insect protein production market. CLIB is a project partner, tasked to disseminate the projects results and to support business model development.

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 837750.

FuturEnzyme

Funded by: Horizon2020

Duration & volume: 2021 – 2025, 6 M EUR

Partners: CSIC* (ES), CLIB, additional 14 project

partners from across Europe

Your contact at CLIB: Markus Müller, Tobias Klement, Bea Limani

Website: www.futurenzyme.eu



The consumer goods industry is aiming at making its products more sustainable, environmentally friendly, and functional. Enzymes can play a major role in innovative alternative processes to make consumer products greener and thus increase their acceptance by consumers.

FuturEnzyme brings together an international strong network of experts to identify, design, optimise, produce, and test novel enzymes in real-life consumer products. In a structured way, three exemplary processes or products from the detergent, cosmetics, and textile industry are analysed and assessed for their potential of implementing new enzymes. The resulting *in silico* and *in vitro* optimised enzyme candidates are produced at gram scale, implemented in the conventional processes or products, and tested for their beneficial effect in performance and life-cycle assessment (LCA). After the end of the project, the established workflow should also help other industries and sectors to make their processes and products more sustainable.

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101000327.

EU-IBISBA – Industrial Biotechnology Innovation and Synthetic Biology Accelerator



Funded by: EU, Horizon2020

Duration & volume: 2020 – 2023, 4 M EUR (Preparation Phase)

Partners: Institut National des Sciences Appliquées – INSA*

(FR), 17 other project partners from across Europe, CLIB as subcontractor to RWTH Aachen University

Your contact at CLIB: Tobias Klement, Dennis Herzberg

Website: www.ibisba.eu

The Industrial Biotechnology Innovation and Synthetic Biology Accelerator (EU-IBISBA) is a distributed research infrastructure aiming at supporting research in industrial biotechnology. IBISBA simplifies access to advanced multidisciplinary services that accelerate end-to-end bioprocess development and contributes to the delivery of low environmental foot-print technologies for a wide variety of market sectors. To achieve this, IBISBA will provide access to first class facilities for all industrial biotechnology professionals, including academic researchers, SMEs and large companies. In the Preparation Phase (*PREP-IBISBA*), CLIB supports RWTH Aachen University as a subcontractor by gathering the needs and concerns of the German biotechnology scene to shape the further development of the project

IBISBA is currently being developed in two projects: IBISBA 1.0 and PREP-IBISBA. Both receive funding from the EU's H2020 research and innovation programme and are defined by independent contractual agreements (n° 730976 and 871118) with the European Commission.

Realise-Bio



Funded by: Interreg Deutschland – Nederland

Duration & volume: 2023 – 2025, 3.4 M EUR

Partners: CLIB*, 3N Kompetenzzentrum, Niederrhein Univer-

sity of Applied Science, USV Agrar (all DE), Brightlands Campus Greenport Venlo, Gemeente Venray, LLTB, Universiteit Maastricht (AMIBM) (all NL)

Your contact at CLIB: Dennis Herzberg, Katrin Kriebs, Peter Stoffels,

Sabine Kortmann

In the Realise-Bio project, experienced partners will provide decisive impulses for the realisation of a circular bioeconomy and circular economy in the Interreg programme area in order to make the Germany-Netherlands border region greener and more liveable and to address global regional challenges such as climate change. The concept of the bioeconomy is based, among other things, on the use of biogenic raw materials, which accumulate in large quantities in the border region, especially in the form of residual and side streams, but have so far been used too little in a circular sense.

The most important instrument for realisation are at least eight model projects that will be awarded to German-Dutch consortia. Realise-Bio identifies and activates new and known actors in a targeted and low threshold manner. This is done through strong communication activities and events that are distributed throughout the Interreg region for better coverage. Realise-Bio enables its model projects through an intensive technical support to overcome the "valley of death" for their innovations to bring circular products to the market. For the technical coaching of the model projects, all model partners are involved in order to identify possible hurdles and opportunities and to provide a comprehensive view of the sustainability of the innovation. To this end, the competencies of the project partners complement each other, covering areas such as logistics, life cycle analysis, or analysis of brand entry barriers.

^{*}coordinator

Triple-S

Funded by: MWIKE NRW

Duration & volume: 2023 – 2025, 600,000 EUR

Partners: CLIB*

Your contact at CLIB: Tobias Klement, Tatjana Schwabe-Marković

The Triple-S project aims to identify, support, and transfer those biotechnological and biobased technologies which can make a significant difference to realise a future-proof, climate- and environmentally friendly business location in NRW, once they are scaled-up and implemented in the market. We will develop Triple-S criteria based on sustainable, smart & scalable indicators, which will define whether a technology can fundamentally make a difference in the coming industrial transformation. Whether a technology ultimately makes a difference as an innovation is additionally dependent on other external factors. Through the criteria-based assessment of technologies in terms of their impact potential for transformation, Triple-S goes beyond previous projects and activities of CLIB. The added value for stakeholders in NRW lies particularly in the support for classifying their innovation projects and in demonstrating the potential of biotechnology, especially for economic sectors that have not yet been familiarised with this key technology. Triple-S will help to develop promising technologies into innovations, accelerate their scaling, and promote the implementation of their potentials in new industries.

3Bi

Partners: CLIB (DE), Bioeconomy4Change (FR), Circular

Biobased Delta (NL), BioVale (UK)

Your contact at CLIB: Tatjana Schwabe-Marković



CLIB has been working with the other European bioeconomy clusters B4C (France), BioVale (UK), and Circular Biobased Delta (CBBD) in the 3Bi intercluster. Here, we join forces with other European clusters to reach a wider network, organise joint events, and connect our members. The events can be webinars on current topics or presentations of EU funding lines combined with networking opportunities. CLIB and the partner clusters in 3Bi benefit from each other's expertise and networks and aim to bring additional value to their respective members using any feedstock.

BIC / CBE JU

Partners: CLIB is a member of the Biobased Industries

Consortium (BIC)

Your contact at CLIB: Tatjana Schwabe-Marković Website: www.biconsortium.eu



CLIB is a founding member of the Biobased Industries Consortium (BIC), a non-profit association based in Brussels. It is the private partner of the Circular Biobased Europe (CBE JU), the bioeconomy PPP in the current Horizon Europe framework. By being active in BIC and CBE, we see a chance for industry to identify knowledge and technology gaps to be addressed in collaborative funded projects, to de-risk much needed investment in reaching higher technology readiness levels (TRLs) for biobased processes, and to create a critical mass in bringing the best ideas to bear on innovation in the biobased sector. As a cluster member, we represent several of our SMEs in BIC. We are a member of the programming core team, which we are chairing since 2021, a member of the human resources team, and give active advice on future strategic orientations and work programmes of the PPP.

BIG-Cluster - BioInnovation Growth mega-Cluster

Partners: CLIB (DE), Biobased Delta (NL), Catalisti (BE)

Your contact at CLIB: Katrin Kriebs, Dennis Herzberg

Website: www.bigc-initiative.eu



BIG-Cluster is an initiative of clusters and networks in the trilateral area Flanders-Netherlands-NRW established in 2013. The focus of BIG-Cluster is to support the bio-based approach of the transition of the chemical industry towards climate neutrality and circularity. BIG Cluster's scope includes all processes using bio-based feedstocks and biotechnological processes using any feedstock.

BioeconomyVentures

Partners: CLIB (DE), Biobased Delta (NL), Catalisti (BE)

Your contact at CLIB: Tatjana Schwabe-Marković
Website: www.bioeconomyventures.eu



BioeconomyVentures aims at creating an entrepreneurial ecosystem within the bio-based industry sector by offering support, brokerage, and networking services to the relevant stakeholders. As Ambassador of the project, CLIB informs its network of the opportunities for example in the open innovation calls and organises two SME and Start-up Pitch Events @ CLIB to bring innovators and investors together.



People & Boards

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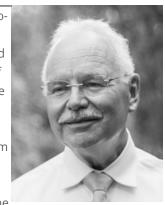
Dr. Peter Stoffels

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Members of the CLIB Extended Board

Dr. Karl-Heinz Maurer – Chairman

Karl-Heinz Maurer is Chairman of the CLIB Board. In 2019, he co-founded the start-up Aachen Proteineers. From 2011 to 2019, Karl-Heinz was part of the Senior Leadership at AB Enzymes GmbH, where he held positions including Director of Business Development and Regulatory Affairs, Head of Global Business Organisation (Marketing and Sales), Director of Global Marketing, and Head of Regulatory Affairs and Special Projects. From 1986 to 2010, he worked in different positions in the Henkel organisation (including Cognis Biotechnology), starting in R & D Biotechnology, which he directed from 2000 to 2010 as Director Biotechnology (Corporate, later Laundry and Home Care division). Karl-Heinz is a biochemist and microbiologist by training and received his doctorate from the University of Tübingen in 1994. In 2007, he was one of CLIB's co-founders (in his function at Henkel at the time). He was also co-founder and Chairman of the Board of the Industrieverbund Mikrobielle Genomforschung (now Industrieverbund Weiße Biotechnologie) until 2018. In 2009, he received an honorary professorship from the University of Greifswald.



Dr. Roland Breves - Vice Chairman

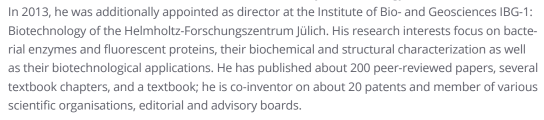


Roland Breves is Head of Corporate Microbiology of Henkel AG & Co KGaA in Düsseldorf, which is a corporate function and acts for all business units, including Cosmetics, Laundry and Home Care, and Adhesives. After studying chemistry and obtaining a PhD in microbiology (on chitinases from Streptomyces) in Hannover, he worked as a post-doc at the IPK Gatersleben on plant cell wall degrading enzymes.

After joining Henkel in 1997 (initially in COGNIS Biotechnologie GmbH), he was responsible as head of laboratory for the development and expression in Bacillus of detergent enzymes. In 2000, he joined the microbiology department as project leader "Smart Hygiene". Topics were non-biocidal mechanisms against microbes and their negative impacts, e.g. malodour and biofilm formation, as well as prebiotic cosmetics. In addition to these explorative and classical microbiological topics, the department develops innovative concepts for biomaterials like adhesive bioconjugates. Roland is active in several national and international expert groups (DIN, CEN, DECHEMA, AISE).

Prof. Dr. Karl-Erich Jaeger – *Vice Chairman*

Karl-Erich Jaeger received a Staatsexamen in biology and chemistry and a PhD in microbiology from Ruhr-Universität Bochum in Germany. In 1995, he obtained the venia legendi for microbiology with a habilitation thesis on bacterial lipases. Karl-Erich Jaeger is co-founder and served as Chairman of the Management Board and Member of the Scientific Advisory board of the biotech company evocatal GmbH (now evoxx technologies GmbH). In 2002, Karl-Erich was appointed as Professor for Molecular Microbiology at the Department of Biology of Heinrich Heine University Düsseldorf and director of the Institute of Molecular Enzyme Technology.





Hans-Jürgen Mittelstaedt - Treasurer

After his studies of law at the Universities of Bonn and Freiburg, Hans-Jürgen Mittelstaedt worked as an attorney in Düsseldorf from 1988 to 1992. In 1992, he joined the Association of the Chemical Industry (VCI) at the department of environmental legislation. He held several positions in Frankfurt and Brussels before he became CEO of VCI NRW, the As- sociation of the Chemical Industry in North Rhine-Westphalia. In this position, he is also CEO of BPI NRW, the Association of the Pharmaceutical Industry in North Rhine-Westphalia. Hans-Jürgen is one of the founding members of CLIB and has been holding a position in the extended board since the foundation of the cluster.



Prof. Ludo Diels, Dr. in chemistry & biotechnology, works as Professor Emeritus at the University of Antwerp, and is ex senior advisor Sustainable Chemistry for the Flemish Institute for Technological Research (VITO) in Mol, Belgium. He is the chair of the Advisory and Programming Group of Processes4Planet for A.SPIRE under the public-private-partnership, which is defining the research agenda for 10 European process industry sectors towards competitive, climate neutral, and circular production. He is strongly involved in the set-up of a bio-based economy in Flanders and Europe, and the collaboration between Europe and India on bioeconomy and water business. Ludo is member of Advisory Board of the World Bio-Economy Forum and responsible for bio-based products and also chair of the Advisory Board of the Shared Research Centre on Bio-aromatics (BIORIZON). He is founding father of the BIG-Cluster and the Vanguard Initiative on bio-aromatics. He is also working on the combination of bio- and circular economy with a strong emphasis on the use of wood and wood residues (strong focus on lignin) for integrated applications in many sectors.

Dr. Silko Grimm

Silko Grimm currently manages the political networks for the innovation department of Evonik Operations GmbH. In this position, he advocates the research and innovation interests of the company in the European policy environment. He maintains the relationships of Evonik with European institutions and international associations such as CEFIC, SusChem, A.SPIRE, and BIC. His professional career started at the Business Line Health Care of Evonik; Division Nutrition & Care as innovation project manager in 2011. In the field of micro and nanoparticle drug delivery systems, he was responsible for several publicly funded projects and product development projects. From 2016 till 2022, he was Director of Strategic Projects and Head of the Project Management Office of the business line Health Care. Silko received his PhD in engineering science from the Martin Luther University Halle-Wittenberg and the Max Planck Institute of Microstructure Physics and studied physics and computer science at the university of applied science Merseburg.



Dr. Claas Heise



Since 2008, Claas Heise is responsible for NRW.Venture, the venture capital activities of NRW.BANK in Düsseldorf, Germany. NRW.Venture includes the management of several venture funds focused NRW, which total more than 60 investments. He is also responsible for over 15 investments in European venture capital funds and manages fund-of-fund activities sponsoring now 13 regionally focused seed capital funds. From 2006 to 2008, Claas was partner at Innovature Capital Partners. He joined Deutsche Telekom in 1995 and held a variety of management positions including as the Managing Director for T-Venture of America from 2002-2006. He helped found TRAIAN and joined the start-up in 2000, where he led the partnership business development efforts. Claas received his PhD in physics and worked for seven years in science, including a postdoc at the Harvard & Smithsonian Center for Astrophysics. He received a Feodor-Lynen Fellowship and a NASA grant. Claas is also a graduate of NVCA's Venture Capital Institute.

Dr. Gernot Jäger

Gernot Jäger is heading the Competence Center for Biotechnology within Covestro. He joined Covestro (formerly Bayer Material Science) in 2012 and held different responsibilities in Innovation Management, Process Research, Project Portfolio Management, and the Competence Center for Catalysis. Up to now, he has contributed in various public committees including DECHEMA (Biochemical Engineering, board member), GDCh (Sustainable Chemistry, board member), and VCI (renewable resources). In addition, he is private lecturer at the RWTH Aachen university and gives lectures about the biotechnological use of alternative raw materials. Gernot studied biotechnology at RWTH Aachen University and received his PhD (summa cum laude) in biochemical engineering from the "Aachener Verfahrenstechnik" in 2012. His research areas include industrial biotechnology, pharmaceutical biotechnology, and process development/conceptual design.



Peter Kallien

Peter Kallien holds a degree in business administration and is an expert in business model development and financing of innovative companies. In 1992, he became co-founder and managing director of a consulting company, which supports physicians and pharmacists in setting up their own businesses. In 1996, he moved to the Private University of Witten/Herdecke. During his ten years as Managing Director, he was involved in the successful establishment of approximately 15 start-ups originating from the university. Together with Thomas Schwarz and Gerhard Schembecker, he founded b.value AG, an early stage deep-tech capital provider, in 2016, and is a member the Management Board. He has been operationally involved in the implementation of numerous successful start-ups. Peter was a long-time member of the supervisory boards of cardiac research GmbH in Dortmund and of bitop AG in Witten. He is currently the Deputy Chairman of the Supervisory Board of ISR Software Solutions AG.



Dr.-Ing. Frank Kensy



Frank Kensy studied bioprocess engineering at RWTH Aachen University. There, during his doctoral studies with Prof. Jochen Büchs, he developed the BioLector technology, which is now used around the globe for early bioprocess development. Frank gained his first professional experience at Rhein Biotech GmbH in Düsseldorf in the field of fermentation development for recombinant proteins. From RWTH Aachen University, he and colleagues founded m2p-labs GmbH, which he grew to a leading manufacturer of microbioreactors and led as managing director for almost 10 years. Afterwards, he advised start-ups and biotechnology companies in the field of innovation management and bioprocess development. Since 2018, he is founder and managing director of b.fab GmbH, which specializes in the utilisation of CO_2 using electrochemistry and biotechnology. Frank has 20+ years of experience in the biotech industry, leading several industry and funded R & D projects at national and European level.

Dr. Peter Welters

After his studies of biochemistry and his doctorate at the Max-Planck-Institute for Plant Breeding Research in Cologne, Peter Welters spent three years at the University of California, San Diego, and two years in Rouen, France, as a postdoc. In 1998, he founded Phytowelt GmbH and in 2002, he was appointed CEO of GreenTec GmbH, a spin-off company of the MPI in Cologne. In 2006, both companies merged to form Phytowelt GreenTechnologies GmbH with Peter as CEO. The company offers contract research in the fields of agrobiotechnology and industrial biotechnology. In addition, the company developed and commercialises an enantiopure, natural, bio-fermented raspberry flavour: R-alpha-ionone. In 2018, Phytowelt received the "Most Innovative European Biotech SME Award" by EuropaBio (category agricultural biotech) and Phytowelt's BBI-JU funded project BioForever was among the TOP 20 of European Biorefinery Projects of the internet platform BiofuelsDigest. Peter is also a founding and board member of CLIB and a board member of DIB.



Prof. Dr. Volker F. Wendisch



Volker F. Wendisch holds the Chair of Genetics of Prokaryotes at the Faculty of Biology at Bielefeld University. He is Deputy Scientific Director of the university's Center for Biotechnology (CeBiTec) and speaker of its research area "Metabolic Engineering of Unicellular Systems and Bioproduction". He served as Senator of Bielefeld University, Vice-Dean of Biology from 2014-2016, and Dean of Biology 2016-2018. Volker received his diploma in biology from Cologne University. After having completed his PhD at the Institute of Biotechnology 1 of the Forschungszentrum Jülich in 1997, he worked as postdoctoral researcher at University of California, Berkeley, CA, USA. In 2004, he received the venia legendi in microbiology from HHU Düsseldorf. From 2006 – 2009, he was Professor for Metabolic Engineering at the University of Münster. His research interests concern genome-based metabolic engineering of industrially relevant microorganisms, systems and synthetic microbiology. From 2018-2021, he coordinated the multi-university ERDF.NRW- funded research infrastructure "CKB – CLIB Kompentenzzentrum Biotechnologie".

Members of the CLIB Advisory Board

Dr. Kai Baldenius

Kai Baldenius is a chemist by formation. After having received a PhD from Hamburg University, he spent a post-doc research year at The Scripps Research Institute, and then joined BASF in 1993. At BASF, Kai served in various positions in Research, Process Development, Production, Marketing and Sales. From 2009 to 2018, he led BASF's biocatalysis research group. In 2019, Kai left BASF to become an independent consultant for applied biotechnology. Baldenius Biotech Consulting offers advice to venture capital and young start-ups for best technology positioning.



Dr. Manfred Kircher

Manfred Kircher brings to his consulting work more than 30 years of experience in the chemical industry and in the development of bioeconomy clusters with companies, research institutes, and public administration. His career milestones are biotechnological research and development (Degussa AG, Germany), production (delegated to Fermas; Slovakia), venture capital (delegated to Burrill & Company; USA), and biotechnology partnering and branding (Evonik Industries AG; Germany). Delegated by Evonik, he chaired the Board of CLIB since the clusters foundation and chairs its Advisory Board since 2012. In 2014, Manfred founded KADIB, a consultancy for bioeconomy. Since 2019, he is member of the Board of BioBall e. V. In 2020, he has been appointed to the Advisory Board for Sustainable Bioeconomy of the State Government of Baden-Württemberg and as Chairman of the Organics Valorisation Section of the European Federation of Biotechnology (EFB). Manfred has been certified as a bio-economy expert by the EU Commission.



Per Henrik Larsen

Per Henrik Larsen is a Chemical Engineer from the Technical University of Denmark (DTU). He has worked in biotechnology since 1982, starting his career as process engineer in the downstream production of enzymes at Novo Industry, today know as Novozymes. He worked for 24 years at Novo in various positions in production management and technology, ranging from managing fermentation, downstream and formulation departments to general site management and global strategic roles. He was in charge of building Novozymes enzyme manufacturing site in China. After leaving Novozymes he joined DSM Food Specialties for 10 years, first as site manager for their enzyme plant in France and later as global responsible for operational excellence and global manufacturing. He is today Vice President Operations at Lallemand Biolngredients. Per's experience covers large scale production of biotech products from scale-up to commercial production. He has also worked as consultant to the biotech industry.



Dr. Dr. h.c. Christian Patermann

Christian Patermann studied Law, Economics, and Languages in Germany, Switzerland, and Spain and completed his doctoral thesis in law at the University of Bonn in 1969. He entered the German public service in 1971 by joining the Federal Ministry of Science and Education. From 1974-78, he was Science Counsellor at the German Embassy in Washington D.C., USA. He returned to the Ministry of Research and Technology, to hold several positions in Germany and international organisations (ESA, ESO, and EMBL). In 1996, he joined the European Commission, DG Research and Technology, where he was Director for Environment and Sustainability, Programme Director for Biotechnology, Agriculture & Food Research (launching the Knowledge based Bioeconomy at the EC), and co-chair of the EC-US Task Force Life Sciences and Biotechnology Research. He retired in 2007 but remains active in advising on EU affairs and the bioeconomy. He was a member of the 1st German Bioeconomy Council from 2009-2012 and has been strongly involved in the Global Bioeconomy Summits in Berlin (2015, 2018, 2020). Since 2021, the annual BioSC Supervision Award, honouring young scientists for their outstanding coaching of doctoral students in the bioeconomy, is presented as the "Christian Patermann Award".



Dr. Kathrin Rübberdt



Kathrin Rübberdt studied chemistry at the University of Göttingen and Leipzig University and received her PhD in Göttingen. Complementing her scientific studies, she also received an additional degree in economics at the FernUniversität Hagen. In 2001, she started her career with Accenture in strategic management consulting. In 2007, she joined AMR International Ltd. as a project manager. Since 2008, she has been working at DECHEMA Gesellschaft für Chemische Technik und Biotechnologie e.V. (Society for Chemical Engineering and Biotechnology) as Head of Communications and from 2011 also as Head of the Biotechnology Department. In July 2021, she became Head of Division "Science and Industry" at DECHEMA.

Prof. Dr. Ulrich Schwaneberg



Ulrich Schwaneberg studied chemistry and received his PhD (supervisor Prof. R. D. Schmid) from the University in Stuttgart in 1999. After a post-doc at Caltech in the lab of the Noble laureate Prof. Frances H. Arnold, he was appointed Professor at Jacobs University Bremen in 2002. In January 2009, he moved to RWTH Aachen University as Head of the Institute of Biotechnology and is since 2010 co-appointed in the Scientific Board of Directors at the DWI Leibniz Institute for Interactive Materials. Together with Prof. Bergs, he coordinates the competence center Bio4MatPro (one of two BMBF flagship projects in the bioeconomy model region). Uli serves in the board of directors in the Bioeconomy Science Center and is Speaker of the RWTH profile area Molecular Science & Engineering. He is a cofounder of the companies SeSaM Biotech and Aachen Proteineers. His special interest is protein engineering to provide tailored proteins as building blocks for the biological transformation of material science and production. In 2016, he received the BMBF-Forschungspreis for the next generation of bioprocesses. Uli has has published >340 original manuscripts and is coinventor on >25 patents, mostly with industry.

Dr. Willem Sederel



Willem Sederel is a chemical engineer and polymer scientist, who graduated cum laude from the University of Technology Twente in Enschede (NL). After a postdoc on biomedical materials at Case Western Reserve University in Cleveland, Ohio, he started his industrial career with Shell in Amsterdam in 1977, and then moved to General Electric Plastics where he fulfilled global leadership roles in process, product and application development and marketing. His last role before retiring from his 36-year long career in industry was Global Innovation Leader with SABIC. Willem joined Biobased Delta in 2013 as director and chairman and became president Circular Biobased Delta in 2020. Willem is also the founding father of the Green Chemistry Campus in Bergen op Zoom which opened in 2011. In 2021, he was appointed non-executive director of Synova LLC, a scale-up company which produces high value chemicals from mixed, contaminated plastic waste. Willem contributed to the transition agenda biomass and food in the Netherlands. For many years, he has been a member of the Policy Group Innovation of the Dutch Chemical Branch Organization VNCI and of the Advisory Board of Biorizon.

Industry

Covestro Deutschland AG Evonik Industries AG

Henkel AG & Co. KGaA

IFF International Flavors & Fragances Inc.

LANXESS Deutschland AG Uniper Kraftwerke GmbH

Large and Mid-sized Enterprises

Corbion NV

Neste Germany GmbH

Pfeifer & Langen GmbH & Co. KG

Stahl Holdings B.V.

Zentis GmbH & Co. KG

Small-scale Enterprises

Aachen Proteineers GmbH

Altar S.A.S.

Aminoverse B.V.

Amphi-Star B.V.

Axxence Aromatic GmbH

b.fab GmbH

b.value AG

Bio Base Europe Pilot Plant B.V.

BioMatter Designs, UAB

biotechrabbit GmbH

bitop AG

Blucon Biotech GmbH

BRAIN Biotech AG

Carbon Minds GmbH

ChiralVision B.V.

c-LEcta GmbH

CO2 BioClean GmbH

Colipi GmbH

Concord Blue Engineering GmbH

Corvay Consult GmbH

Deep Branch Biotechnology Ltd.

econutri GmbH

Enzymaster Deutschland GmbH

Enzymicals AG

evoxx technologies GmbH

Heinrich Frings GmbH & Co. KG

Ginkgo Bioworks Netherlands B.V.

Global Entrepreneurship Centre powered by Flow gGmbH

INOFEA AG

Jäckering Mühlen- und Nährmittelwerke GmbH

Kuhner Shaker GmbH

LanzaTech Inc.

Leiber GmbH

LignoPure GmbH

Lignovations GmbH

LXP Group GmbH

Mitsui & Co. Deutschland GmbH

mk2 Biotechnologies GmbH

Pectcof B.V.

Phytowelt GreenTechnologies GmbH

Savanna Ingredients GmbH

SBI Europe by Aquila Biolabs GmbH

SenseUp GmbH

Members

Senzyme GmbH SeSaM-Biotech GmbH Sophie's BioNutrients BV

SynergyCom SOOO*

The Oater

Ulrich Windmöller Innovation GmbH & Co. KG

Vapora Bioenergie GmbH

Investors and Founders

Capricorn Venture Partners NV

European Circular Bioeconomy Fund GmbH (ECBF)

NRW.BANK

Sofinnova Partners SAS

Infrastructure (Business Support & Networks)

BCNP Consultants GmbH

BioBall e.V.

BioIndustry e.V.

BioRiver - Life Science im Rheinland e.V.

BlackIP GmbH

Chemstars.NRW

Eder Schieschke & Partner mbB

Flanders Investment & Trade

IBioIC Industrial Biotechnology Innovation Centre

KADIB - Kircher Advice in Bioeconomy

nova-Institut GmbH

PROvendis GmbH

Scheele Jaeger Wetzel Patentanwälte

Schnee Research

SolarBioproducts Ruhr

Verband der Chemischen Industrie (VCI) NRW

YNCORIS GmbH & Co. KG

Academia (Universities & Research Institutions)

Bielefeld University CeBiTec

Bundesanstalt für Materialforschung und -prüfung (BAM)

FRC Biotechnology of the Russian Academy of Sciences*

Flemish Institute for Technological Research, VITO

Forschungszentrum Jülich GmbH

Fraunhofer IGB

Fraunhofer IME

Fraunhofer UMSICHT

Fraunhofer WKI

Heinrich-Heine-Universität Düsseldorf

Hochschule Hamm-Lippstadt

Niederrhein University of Applied Sciences

Novo Nordisk Foundation Center for Biosustainability

Qingdao Institute of Bioenergy and Bioprocess Technology

RWTH Aachen

SCION - New Zealand Forest Research Institute Limited

TH Köln - University of Applied Sciences

TU Delft

TU Dortmund University

TU Eindhoven

Wageningen University and Research

Honorary Member

Prof. Dr. Rolf Schmid

Collaboration currently resting



networking biotechnology creating sustainability



Aachen Proteineers GmbH

Aachen Proteineers is a start-up focussing on coating solutions. We have developed a platform technology to adhere various biomolecules to a wide range of surfaces using special peptides. This technology intensifies processes, cuts cost, and achieves very high coating densities in water at room temperature. We tailor these peptides regarding application conditions, surface specificity, and binding strength through protein engineering strategies, such as directed evolution.

We are currently evaluating products for research, diagnostics, and process technology markets, and are open to discussing new applications and to exploring them in partnerships.

Arnold-Sommerfeld-Ring 2, 52499 Baesweiler

Phone: +49 157 79280363

Internet: www.aachen-proteineers.de

Founding year: 2019 Number of employees: 3

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ALTAR S. A. S.

The competitiveness of Industrial Biotechnology processes is often hindered by the low performance of the microorganisms. To unlock the potential of this promising field, we must shift the paradigm and no longer adapt processes to the metabolic limitation of industrial microbial hosts, but instead adapt microorganisms to industrial requirements.

Altar develops enabling technologies for the adaptation of microbial strains to industrial requirements. Our automated fluidic platform harnesses natural selection for the adaptive evolution of microorganisms. It has successfully proven to leverage metabolic engineering and non-GMO development for a wide range of organisms (bacteria, yeasts, microalgae) in several industrial fields (food, feed, chemicals, biofuels, materials, health, cosmetics...).

5 rue Henri Desbrueres, 91000 Evry France

Phone: +33 688 284235 Internet: www.altar.bio Founding year: 2017 Number of employees: 6

Daelderweg 9, 6361HK Nuth

Internet: www.aminoverse.com

Phone: +31 4520 848 15

Number of employees: 15

Founding year: 2020

The Netherlands



Aminoverse B. V.

Aminoverse puts the right enzyme in your hands!

With 40+ years of cumulated experience in enzyme R & D, Aminoverse solves enzyme challenges with enzyme discovery and evolution for both start-ups and large corporates active in pharma, F & F, fine chemicals, agtech, nutrition, feed, diagnostics, laundry, biofuels and climatetech.

As fee-for-service CRO, projects are tailored to meet any budget and timeline.

Hightlights:

- Combined offering of 200 m² ML-1 wet lab and state-of-the-art in silico / bioinformatics services
- Enzymes for biocatalysis up to kg scale: unspecific peroxygenases and ketoglutarate-dep. oxygenases
- NextGen enzyme engineering service powered by proprietary, lab-proven machine learning algorithms helping clients to de-risk and accelerate enzyme development campaigns



Amphi-Star B. V.

Amphi-Star has developed a proprietary technology platform for the cost-efficient and ecological production of biosurfactants.

We are a founders-led spin-off company that is the result of 15 years joint development between Ghent University (Inbio.be) and the Bio Base Europe Pilot Plant. We derisk the early development stage for biosurfactant production, guide and support technology transfer to industrial manufacturers and collaborate intensely for further development and improvement of the licensed technology.

Tempeliersdreef 8, 9920 Lievegem Belgium

Phone: +32 484148732 Internet: www.amphi-star.be Founding year: 2021 Number of employees: 1

Axxence Aromatic GmbH

Axxence Aromatic was founded in 1986 and is a privately held company with its head office in Emmerich, Germany. Over the years our focus has been the dedication to be one of the most reliable and innovative sources within our prime field of expertise: NATURAL AROMA INGREDIENTS for the flavour & fragrance industry worldwide.

By strategic investments in R & D of both novel natural ingredients and new manufacturing processes, we constantly strive to expand the use of our products in existing and new applications as well as markets.

Axxence has around 100 employees. Sales offices and warehousing are present in Germany, France, USA and Japan. Manufacturing and R & D facilities are located in the Slovak Republic.



Tackenweide 28, 46446 Emmerich

Phone: +49 2822 685610 Internet: www.axxence.com Founding year: 1986 Number of employees: 100

b.fab GmbH

b.fab is specialized in the efficient conversion of CO_2 and renewable energy into biotechnological value chains. CO_2 and water are abundantly available and are therefore our starting point to build a sustainable circular bioeconomy. We use formate as our central mediator to bind and store CO_2 and H_2 (made from water) in liquid form. Our bioprocesses start with the feedstock formate and we use Synthetic Biology to design specific pathways and to convert formate into value-added chemicals. Our platform is build on anaerobic and aerobic microbial production hosts to provide flexibility in the process design and adaptation to specific product requirements.

b.fab offers formatothropic strains, bioprocesses and technology licences.



Gottfried-Hagen-Str. 60-62, 51105 Köln

Phone: +49 221 56092741 Internet: www.bfab.bio Founding year: 2018 Number of employees: 6

b.value AG

As one of the first German early-stage venture capital providers for industrial biotechnology, life sciences, chemistry, and advanced materials, b.value AG seeks to fully deploy the economic potential of bio-based technologies in common interest of founders and investors. The b.value AG invests in start-ups mainly in the seed stage in the D-A-CH region, acquiring majority and minority interests in almost all cases together with other co-investors.

The b.value team is characterised by an exceptional scientific and technological specialization. The management team has > 40 years of experience in the establishment, management, and development of technology companies and biotechnology innovations. Besides this, the portfolio companies benefit from the unique "Company Building" approach and the broad b.value network.



Otto-Hahn-Straße 15, 44227 Dortmund

Phone: +49 231 79300196 Internet: www.b-value.de Founding year: 2016 Number of employees: 5

BCNP Consultants GmbH

BCNP Consultants GmbH is specialized in the industries biotech, chemistry, nanotech and pharma (BCNP). The three divisions of BCNP Consultants are:

BCNP strategy

On basis of our business analyses (market and competitor analysis, technology comparisons) you are able to design and sharpen your business model, to write the business case and to identify new M & A targets.

BCNP connect

On the basis of our vivid business networks in the life sciences industry we bring you together with relevant people in order to support you in filling your customer pipeline.

European Chemistry Partnering

Since 2017 innovators – from chemistry to bio-economy, from engineering to digitization - have been meeting twice a year: In February at the European Chemistry Partnering and in September at the ECP Summer Summit.



Varrentrappstr. 40-42, 60486 Frankfurt am Main

Phone: +49 69 15 32 25 678 Internet: www.bcnp.com Founding year: 2002



Universitätsstr. 27, 33615 Bielefeld

Phone: +49 521 106 8760

Internet: www.cebitec.uni-bielefeld.de

Founding year: 1998 Number of members: 179

Bielefeld University – Center for Biotechnology (CeBiTec)

CeBiTec is one of the largest faculty-spanning central academic institutions at Bielefeld University. Its purpose is to bundle the biotechnological activities and research projects at the university, to foster cross-linking of research approaches and technologies from different research fields, and to develop innovative projects within its two main research areas 'Large Scale Genomics and Big Data Bioinformatics' and 'Metabolic Engineering of Unicellular Systems and Bioproduction'.

The availability of comprehensive technological infrastructure as being provided by CeBiTec's Technology Platforms is crucial for a successful scientific work.

Furthermore, the CeBiTec considers itself as a central communication platform and a 'think tank' of the university with respect to initiatives and activities with a dedicated biotechnological perspective.



Rodenhuizekaai 1, 9042 Gent

Belgium

Phone: +32 9 335 70 01

Internet: www.bbeu.org/pilotplant

Founding year: 2008 Number of employees: 109

Bio Base Europe Pilot Plant VZW

Bio Base Europe Pilot Plant is an open innovation pilot and demonstration facility for process development, scale-up and custom manufacturing of biobased products and processes from lab to multi ton scale. We combine technologies (biomass pretreatment, biocatalysis, green chemistry, (gas)fermentation, biorefining and downstream purification) for advanced manufacturing of biobased products utilising a wide and flexible spectrum of modular unit operations. As such, our team of highly trained and experienced engineers and bioprocess technicians facilitates the translation of your biobased laboratory processes into viable industrial processes.

From 2013 to 2019, Bio Base Europe Pilot Plant successfully conducted 322 bilateral (private) projects with 124 different small, medium and large sized companies. On top of these private/bilateral projects, Bio Base Europe Pilot Plant has been involved in more than 50 public project consortia.



Bioökonomie im Ballungsraum e. V. c/o Provadis School of International Management and Technology AG Industriepark Höchst, Gebäude B835, 65926 Frankfurt am Main

Phone: +49 69 305-28145

Internet: www.biooekonomie-metropolregion.de

Founding year: 2019

BioBall e. V.

BioIndustry e. V.

The aim of the Innovation Space Bioeconomy in the Metropolitan Area - BioBall is to promote the material use of biogenic residual and waste materials - under the special conditions of the densely populated and industrialised Frankfurt Rhine-Main metropolitan region.

The BioBall Innovation Space intensifies the direct exchange between private and municipal business, science and politics throughout Germany, initiates new project ideas and promotes innovative research and development projects to establish a sustainable, bio-based economy. This not only helps to close raw material cycles and reduce greenhouse gas emissions, but also to leverage untapped economic potential.

BioIndustry

BioIndustry e. V. is a regional life science cluster of companies, research and training institutes, technology centers, biotechnological service providers and public business development organizations. BioIndustry has been committed to strong interdisciplinary networking between science and companies, especially in the Ruhr area, but also in eastern Westphalia. The focus of its activities are the promotion and support of biotechnology in science, research and development, and in the application and implementation of novel biotechnological processes.

By actively supporting the transfer of ideas to the market, BioIndustry helps to generate novel product and process-innovations in the region.

Otto-Hahn-Str. 15, 44227 Dortmund

Branch office: c/o Bio-Security Management GmbH, Siemensstr. 14, 59199 Bönen

Phone: +49 238 3919 224 Internet: www.bioindustry.de Founding year: 2000 Number of employees: 2

Biomatter Designs, UAB

Biomatter is a synthetic biology company that creates new proteins for health and sustainable manufacturing. The company has developed the Intelligent Architecture platform that addresses limitations of current engineering approaches to unlock completely new horizons for digital protein design and development.

Biomatter partners with leading companies from diverse industries to create new products and technologies based on unique enzymes that capture existing markets and enable blue-ocean opportunities.



Zirmunu g. 139A, LT-09120 Vilnius Lithuania

Phone: +370 604 65260 Internet: www.biomatter.ai Founding year: 2018 Number of employees: 20

BioRiver - Life Science im Rheinland e. V.

BioRiver - Joining forces for Life Sciences & Biotechnology

Founded in 2004, BioRiver – Life Science im Rheinland e.V. is fully committed to representing the Life Sciences sector in the bioregion Rhineland as an independent industry organization. The essential aims of BioRiver are to build a strong network within the biotech sector, to improve the political and economic conditions as well as to market the bioregion Rhineland and its members. Thanks to the strong profiles of the partners in the network, it has been possible to initiate various collaboration projects and gain direct access to experts in both business and academia.



Merowingerplatz 1a, 40225 Düsseldorf

Phone: +49 211 3160610 Internet: www.bioriver.de Founding year: 2004 Number of employees: < 10

biotechrabbit GmbH

biotechrabbit GmbH was founded in 2011 in Henningsdorf; already 4 years later, in 2015, a second research and production site was opened in Berlin/Adlershof. Biotechrabbit is a team of top class scientists, experienced managers and business developers who are determined to offer highest quality products and services for diagnostic companies and life science research. We value the relationships with our partners and customers and are driven to exceed current limitations with flexibility, innovation and highly customized solutions to match specific requirements.

biotechrabbit's offering includes enzymes for molecular diagnostics, antibody generation and production, high-capacity protein fermentation, lyophilization for diagnostic test kits and pharma, highly parallel, cell-free protein synthesis, mRNA for therapeutics, site-directed amino acid incorporation for labeling or cancer biotherapeutics, and a full molecular biology products catalog.

Our way of doing business combines the passion and pure curiosity of excellent researchers with the agile spirit of true entrepreneurs.



Volmerstr. 9, 12489 Berlin

Phone: +49 30 55578210 Internet: www.biotechrabbit.com

Founding year: 2011 Number of employees: 45

bitop AG

bitop AG is a biotechnology company focused on products based on extremolytes, a group of natural protective molecules responsible for the stress resistance of extremophilic microorganisms. bitop develops and employs fermentative and biocatalytic bioprocesses for extremolyte production.

The company offers innovative medical devices based on the extremolyte Ectoin® in the areas of allergy, dermatology, respiratory diseases, and dry epithelia with scientifically confirmed efficacy and tolerability. Furthermore, bitop offers extremolyte products like Ectoin®, Glycoin®, and 28Extremoin® as cosmetic active ingredients as well as hydroxyectoin as biostabilizer for diagnostics and life sciences.



Stockumer Str. 28, 58453 Witten

Phone: + 49 2302 914400 Internet: www.bitop.de www.ectoin.net Founding year: 1993

Founding year: 1993 Number of employees: 37



In den Baumäckern 5a, 76865 Insheim

Phone: +49 6341 93 55 442 Internet: www.black-ip.de Founding year: 2016 Number of employees: 5

BlackIP GmbH

The main focus of the consulting company BlackIP GmbH is on intellectual property. BlackIP is building bridges between stakeholders 'speaking different languages': developers, scientists, and engineers, and includes expertise on intellectual property rights. The company offers support in the organisation/re-organisation of internal patent systems and training for employees, monitors technology fields with respect to patent-relevant activities of competitors, conducts research and analyses, and offers the service of an external patent department.

BlackIP supports clients throughout the whole process, starting with the early development phase, then monitoring intellectual property processes together with the client's attorneys and experienced attorneys from BlackIPs network, and ending with the exploitation of these rights.



Blucon Biotech GmbH

Plastics from Nature for Nature®

BluCon Biotech is developing a unique technology by which L-lactic acid can be produced from non-food feedstocks like straw or wood by direct fermentation with BluCon's proprietary extremophilic production bacteria. The business purpose is to allow the bioplastic polylactic acid (PLA) to be produced on a sustainable basis and commercially competitive to fossil fuel based plastics.

BluCon Biotech collaborates with a network of expert groups and companies, at academia and in the industry, for efficient and rapid launch of its technology. BluCon is welcoming further collaborations regarding conversion of all kinds of feedstock to value added fermentation products, as well as collaborations with the purpose of PLA production.

Nattermannallee 1, 50829 Köln

Phone: +49 221 93338860 Internet: www.blucon-biotech.com

Founding year: 2017 Number of employees: 21

B·R·A·I·N

Darmstädter Str. 34-36, 4673 Zwingenberg

Phone: +49 6251 9331 0

Number of employees: 350

Founding year: 1993

Internet: www.brain-biotech.com

BRAIN Biotech AG

BRAIN Biotech AG is a technology and solutions provider supporting the biologization of industries. Since the company was founded in 1993, it has developed from a sought-after R&D specialist into the BRAIN Group, covering the entire value chain from R&D through to production. BRAIN Group focuses on the production of enzymes and other proteins as well as microorganisms as starter cultures for fermentations. The engineers within the Group are experts for the tech and process transfer to enable a production at an industrial scale. R&D services focus on the identification and development of new enzymes and on the optimization of enzymes and microbial organisms already in use.

Technology services include

- · enzyme and protein engineering,
- microbial strain development,
- · bioprocess development,
- · genome-editing services.



Unter den Eichen 87, 12205 Berlin

Phone: +49 3081041410 Internet: www.bam.de Number of employees: 1,660

Bundesanstalt für Materialforschung und -prüfung (BAM)

The Federal Institute for Materials Research and Testing (BAM) is a research facility under the authority of the Ministry of Economics and Technology. Its competences are to improve safety and reliability in chemical and materials technologies through research, testing, analysis, and information.

The division Biodeterioration and Reference Organisms performs research and development in the fields of

- i) materials protection against biological deterioration
- ii) biotechnology with bacteria.

We are especially interested in biotechnology and molecular biology of bacteria from extreme environments. Our expertise in molecular biology with extremophiles comprises a wide range of technologies to manipulate metabolic pathways with the goal to improve productivity of strains currently used in industry.

BIOTECHNOLOGY APPLICATIONS

for Sustainability and Bioeconomy



Our activities include:

- · Joint stands at exhibitions and fairs
- Information and networking events
- Cooperation with CLIB on different topics and projects

8. - 9. NOV 2023





BIO.NRW.eco is a focus area of the umbrella organisation BIO.NRW

BIO.NRW is your first contact point in NRW for all areas of Biotechnology

BIO.NRW is supported by the Federal State North Rhine-Westphalia





Lei 19, 3000 Leuven Belgium Phone: +32 16 28 41 00 Internet: www.capricorn.be Founding year: 1993

Number of employees: 28

Capricorn Partners NV

Capricorn Partners is an independent European manager of venture capital and equity funds, investing in innovative European companies with technology as competitive advantage. The investment team of Capricorn is composed of experienced investment managers with deep technology expertise and a broad industrial experience. Capricorn Partners is managing the venture capital funds Capricorn Sustainable Chemistry Fund, Capricorn Digital Growth Fund, Capricorn ICT Arkiv, Capricorn Healthtech Fund, Capricorn Cleantech Fund and Capricorn Fusion China Fund. In addition, it is the management company of Quest for Growth, quoted on Euronext Brussels, and the investment manager of Quest Cleantech Fund and Quest+, subfunds of Quest Management SICAV, registered in Luxembourg.



Eupener Str. 165, 50933 Köln Phone: +49 1573 7975079 Internet: www.carbon-minds.com Founding year: 2019 Number of employees: 13

Carbon Minds GmbH

Carbon Minds is a data analytics start-up. We use our proprietary digital model of the global chemicals and plastics industry to offer our clients unprecedented levels of transparency about environmental impacts in global supply chains.

We bring down the cost of reaching climate targets by providing market intelligence that enables our clients to reduce their environmental impacts in the most cost-efficient way possible through the choice of suppliers. Our data covers thousands of suppliers, accounting for more than 80 % of the global greenhouse gas emissions due to chemicals and plastics production.

In addition to providing data, Carbon Minds builds digital twins of complex integrated production sites and uses novel optimization approaches to identify cost-efficient transition pathways.

Chemstars.nrw

chemstars.nrw

Despite excellent research and various support structures, a comparatively low number of startups with ties to the chemical industry has emerged in Germany over the past years. But this is about to change.

chemstars.nrw is an initiative of market-leading companies from the chemical industry, the German chemical industry association (VCI) NRW and the Ministry of Economic Affairs, Industry, Climate Action and Energy of the State of North Rhine-Westphalia to foster entrepreneurship in the chemical space. We're on a mission to help create more and better startups with touch points to the chemical industry.

c/o BRYCK, Jakob-Funke Platz 2, 45127 Essen

Phone: +49 1512 1632727 Internet: www.chemstars.nrw Founding year: 2021 Number of employees: 2



Hoog-Harnasch 44, 2635DL Den Hoorn The Netherlands

Phone: +31 85 068 5558 Internet: www.chiralvision.com Mail: info@chiralvision.com Founding year: 2006 Number of employees: 6

ChiralVision B. V.

ChiralVision produces immobilized enzymes and develops chemo-enzymatic processes for various markets including the environmental, cosmetic, fine chemical and pharmaceutical industry. Immobilization techniques are developed and used to produce immobilized enzymes in order to facilitate their separation, recycling and allow for continuous processes. Immobilization of enzymes makes processes more economically viable. Additionally the use of more extreme process conditions are possible for immobilized enzymes thereby increasing the technical feasibility of enzymatic processes.

ChiralVision also has a portfolio of unique enzymatically produced chiral compounds like unnatural amino acids.

c-LEcta GmbH

c-LEcta is a leading industrial biotechnology company, using best-in-class biotechnologies to efficiently provide customized enzymes and microbial strains to industrial applications. Scientific excellence is combined with in-depth commercial and regulatory know-how to bring innovative and competitive bioprocessed products into scale. Besides our inhouse project and product pipeline we have a strong focus on strategic cooperation with industrial partners.

Moreover, c-LEcta is an established enzyme supplier, manufacturing unique, quality-controlled enzyme products on large technical scale.



Perlickstr. 5, 04103 Leipzig Phone: +49 341 355 214 0 Internet: www.c-lecta.com Mail: contact@c-LEcta.com Founding year: 2004 Number of employees: 100

CO2BioClean GmbH

CO2BioClean prevents the release of industrial $\mathrm{CO_2}$ emissions by capturing them before their release into the atmosphere. The $\mathrm{CO_2}$ is transformed into 100% biodegradable biopolymer (PHA) via an efficient fermentation process. Making use of this polymer, a versatile set of items ranging from textile fibres, packaging items, and interior design can be produced. The fermentation process used to produce the biodegradable polymers allows to tune the properties of the PHA such as aesthetics and mechanical properties, ranging from rigid to flexible, soft-touch and adhesive. This way, we can address requirements of complex end use applications.



Mergenthalerallee 73-75, 65760 Eschborn

Phone: +49 174 4657708 Internet: www.co2bioclean.com Founding year: 2019

COLIPI GmbH

We develop a Carbon Capturing & Transformation biotechnology platform that turns CO_2 & industrial side streams circularly to valuable biomaterials such as oils (triglycerides & free fatty acids) & proteins. The platform consists of a CO_2 - O_2 - H_2 bacterial gas fermentation & a classic yeast fermentation. Our enabler is a leading & patented gas fermenter & process design as well as 10 years of process know-how working with oleaginous yeasts. The greatest value proposition of our products is a zero CO_2 footprint enabling corporations to reach their ambitious decarbonization targets.



Harburger Schloßstr. 12, 21079 Hamburg

Phone: +49 40 76629 3740 Internet: www.colipi.com Founding year: 2022

Concord Blue Engineering GmbH

Concord Blue is a waste management company that transforms nearly any form of local waste into a variety of clean, renewable fuels. Concord Blue has developed a revolutionary closed-loop system that efficiently and cost-effectively produces the highest quality sustainable energy with virtually no pollutants. Unlike other available waste-to-energy processes, Concord Blue's unique technology benefits the environment, fulfilling all international, EPA and European regulations for renewable energy and air emissions.



Königsallee 6-8, 40212 Düsseldorf

Phone: +49 211 320364 Internet: www.concordblue.de Founding year: 1997 Number of employees: 160



Arkelsedijk 46, 4206 AC Gorinchem The Netherlands Phone: +31 183 695695 Internet: www.corbion.com Founding year: 2013 Number of employees: 2,000

Corbion NV

Corbion is the global market leader in lactic acid, lactic acid derivatives, and a leading company in emulsifiers, functional enzyme blends, minerals, vitamins and algae ingredients.

We develop sustainable ingredient solutions to improve the quality of life for people today and for future generations. For over 100 years, we have been uncompromising in our commitment to safety, quality and performance. Drawing on our deep application and product knowledge, we work side-by-side with customers to make our cutting edge technologies work for them.

At Corbion, we live our brand promise "Keep creating", through our science, clear understanding of the markets we serve, and of course through our creative people.

Corbion's strategy and every aspect of our operations are built around advancing sustainability and applying high ethical standards, whether this relates to the management of our global supply chain, responsible procurement of our raw materials, or the safety and wellbeing of our people.



Sophienstr. 6, 30159 Hannover

Phone: +49 511 449895 0 Internet: www.corvay.de Founding year: 2002 Number of employees: <10

Corvay Consult GmbH

Corvay provides consulting and project management services to multinational, medium and small enterprises. Corvay builds and helps building businesses. Some examples: biotech cluster BioRegioN in Lower Saxony, Vakzine Projekt Management, advising Direvo and later building and managing BluCon Biotech Cologne. Recently we established Corvay Bioproducts, Leuna, developing bioproduction processes. Our trade company Corvay Specialty Chemicals is selling long chain aliphatic diacids and specialty enzymes to the chemical industry, and vitamin D3 to the food and feed industries; we are interested in expanding our specialty portfolio.

Corvay's value for you:

- i. high performance proven over 20 years,
- ii. operational expertise and international management experience
- iii. efficient business network.



Kaiser-Wilhelm-Allee 60, 51373 Leverkusen

Phone: +49 214 6009 2000 Internet: www.covestro.com Founding year: 2015 Number of employees: 17,200

Covestro Deutschland AG

Covestro is a world-leading supplier of high-tech polymer materials: innovative, sustainable, and diverse.

We are serving key industries (such as automotive, construction, and electro/electronics) around the globe with technologically leading processes. Our products and application solutions are used in many areas of modern life.

In line with our vision "We will be fully circular" we are on the way to a circular economy. Alternative raw materials (such as biomass, CO_2 , plastic waste) and alternative production technologies (e.g. via biotechnology) are the basis for various new innovative products and production processes.

With approximately 17,200 employees Covestro posted sales of 12.4 billion euros in 2019.

It has some 30 major production sites worldwide that operate in a safe, efficient and ecofriendly way. The product range includes the high-performance polymer polycarbonate and precursors for polyurethanes that are used to produce foam.



Deep Branch Biotechnology Ltd.

Deep Branch Biotechnology are a UK-based start-up that produce single cell protein for animal feed. The company utilises carbon dioxide as a feedstock for their proprietary gas fermentation process, producing high-quality protein for aquafeed and monogastric animals

D6 Thane Road, NG90 6BH, Nottingham United Kingdom Internet: www.deepbranchbio.com

Founding year: 2018
Number of employees: 10

TU Delft

Delft University of Technology contributes to solving global challenges by educating new generations of socially responsible engineers and expanding the frontiers of the engineering science. In CLIB, TU Delft is represented by the Department of Biotechnology.

Research in the Department of Biotechnology is unique in addressing all relevant levels of organization in biotechnological processes: discovery, characterization, and engineering of enzymes as molecular catalysts; physiology, systems biology, and engineering of microbial cells and cellular networks; ecophysiology of microbial populations; design and integration of unit operations in industrial and environmental bioprocesses and analysis of socio-economic impact. These research activities are supported by state-of-the-art laboratory facilities and infrastructure.



Postbus 5, 2600 AA Delft The Netherlands Phone: +31 152789111 Internet: www.tudelft.nl Founding year: 1842 Number of employees: 6,050

TU Dortmund University - Department of Biochemical and Chemical Engineering (BCI)

The Department of Biochemical and Chemical Engineering (BCI) in Dortmund is one of the largest and most successful departments of its kind in Europe. It is active in all areas of biochemical and chemical engineering. The strength of the department is its multidisciplinarity, linking various research areas, e.g. thermodynamics, technical (bio) chemistry, biotechnology and process engineering, thus covering all stages of (bio) process and (bio)catalyst development.

BCI has been an active partner in many CLIB-related projects (Graduate and Technology Clusters as well as the Kompetenzzentrum Biotechnologie CKB). The overall aim of the research is the design and optimization of safe, environmentally friendly and sustainable processes and products for the chemical, pharmaceutical, and related industries.



Emil-Figge-Str. 66, 44227 Dortmund

Phone: +49 231 755 5950 Internet: www.bci.tu-dortmund.de Founding year: 1969 Number of employees: >200

Econutri GmbH

Econutri is a biotechnology startup developing an innovative high-tech bioprocess that uses carbon dioxide as a source for producing high-quality proteins in various forms. We are starting with proteins for animal feed.

Our special microorganisms grow in a highly efficient gas fermentation process and finally form a biomass consisting of up to 80 % high quality proteins. Applications are animal feed, human food or technical proteins.



Mariagrüner Str. 91, 8043 Graz Austria

Phone: +43 6641691137 Internet: www.econutri.com Founding year: 2021 Number of employees: 3

Eder Schieschke & Partner mbB

The chemical department of the intellectual property law firm Eder Schieschke & Partner mbB has specialized in representing clients in the field of organic chemistry, biochemistry and biotechnology before the European Patent Office, the German Patent and Trademark Office, the German Patent Court and the European Intellectual Property Organization in all areas of intellectual property law.

Amongst obtaining patent rights, utility model rights and trademark rights Eder Schieschke & Partner mbB's expertise is also directed to license agreements, preparation of invalidity, infringement and freedom-to-operate studies, as well as German employee

As a member of CLIB, Eder Schieschke & Partner mbB is supporting the Cluster with the realization of IP coaching seminars for start-ups and SMEs.

EDER | SCHIESCHKE | PARTNER

Patentanwälte • European Patent , Trademark and Design Attorneys

Elisabethstr. 34, 80796 München

Phone: +49 89 278 148-0 Internet: www.eder-ip.de



Poppelsdorfer Allee 17, 53115 Bonn

Internet: www.ecbf.vc/contact Founding year: 2019 Number of employees: 26

The European Circular Bioeconomy Fund GmbH (ECBF)

ECBF is the first venture fund exclusively dedicated to the bioeconomy. We invest in visionary European entrepreneurs who are driving the shift from a fossil-based to a biobased economy.

ECBF aims to catalyze the transition towards a sustainable future by investing in biobased growth-stage companies with high potential for innovation, favorable returns, and sustainable impact. As a growth-stage venture capital fund, ECBF syndicates with private and public investors to bring circular technologies and bio-products to market, offering flexible financing tools from equity to mezzanine.

With a total of 300 million EUR under management, ECBF is focussing to deploy capital on attractive companies based in the EU-27 or 16-HORIZON 2020 associated countries active in AgTech, FoodTech, Industrial Biotech, Biobased Packaging or Construction Materials. Established in Luxembourg, ECBF is managed by Hauck & Aufhäuser Funds Services S.A. (AIFM) and advised by the experienced investment team of ECBF Management GmbH.



Mühlenhof 7-9, 40721 Hilden

Phone: +49 211 15821610 Internet: www.enzymaster.de Founding year: 2018 Number of employees: 5

Enzymaster Deutschland GmbH

Enzymaster provides a one-stop solution for the development and commercialization of innovative and sustainable enzyme catalysis technologies. With our proprietary BioEngine® platform and long-term experience, we offer R&D services combined with establishment of complete technology transfer packages, and manufacturing collaborations to fine chemical, pharmaceutical, and other industries.

Our portfolio includes enzyme panel screening, smart enzyme engineering, process development, enzyme preparation by fermentation, and biocatalytic manufacturing. In addition to these services, we also offer general enzyme kits that represent various enzyme classes as well as customized enzyme kits that fit to the individual biotransformation needs of our customers.

Enzymaster Deutschland GmbH, a subsidiary of Enzymaster (Ningbo) Bio-Engineering Co. Ltd., represents your partner in the international market for enzyme applications and products manufactured by biocatalytic processes.

Green Magic Happens Here!



Walther-Rathenau-Str. 49a, 17489 Greifswald

Phone: +49 3834 515470 Internet: www.enzymicals.com Founding year: 2009 Number of employees: 20

Enzymicals AG

We are an experienced partner for industrial biocatalysis from mg to ton-scale with more than a decade of experience. Enzymicals experts offer their recognized expertise in the use of enzymatic processes for complex chemical synthesis, from initial catalyst-lead finding to process optimization and pre-scale up.

Combining many years of experience in biotechnology with state-of-the art facilities, our company has success stories with many partners from diverse industries speeding up their developments. Our core working principles are high quality R&D, professionalism and customer satisfaction. By this we add value with tailor made enzymes, customized chemicals and individual process solutions and contribute to a more sustainable industry with greener and safer processes.



Rellinghauser Str. 1-11, 45128 Essen

Phone: +49 201 177 01

Internet: http://corporate.evonik.com

Founding year: 2007

Number of employees: 33,000

Evonik Industries AG

Evonik is one of the world's leading specialty chemicals companies.

We may not manufacture tires, mattresses, medications, or animal feeds, but Evonik is part of all of those products – and many more. While we often contribute only small amounts of material, those contributions are precisely what make the difference. That's because Evonik products make tires fuel-efficient, mattresses more elastic, medications more effective, and animal feeds healthier. That's what specialty chemicals are all about. And when it comes to specialty chemicals, we're among the best in the world.

Evonik is one of the world leaders in specialty chemicals. The company is active in more than 100 countries around the world and generated sales of 12.2 billion EUR and an operating profit (adjusted EBITDA) of 1.9 billion EUR in 2020. Evonik goes far beyond chemistry to create innovative, profitable and sustainable solutions for customers. More than 33,000 employees work together for a common purpose: We want to improve life, today and tomorrow.

A PROSPEROUS **ECONOMY REALIGNED** WITH NATURE





We catalyze the transition towards a sustainable future!

Innovative technology is the key to shifting from a fossil-based to a bio-based circular economy, crucial for achieving the European climate targets.

As a venture capital fund, our primary goal is to invest in scale-up companies with high potential for excellence on a pan-European or global scale delivering both impact and financial returns at the highest level.

Our entire experience in venture capital and our investment scope spanning the circular economy and bioeconomy is focused on this purpose.

www.ecbf.vc













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Alfred-Nobel-Str. 10, 40789 Monheim am Rhein

Phone: +49 2173 4099 40 Internet: www.evoxx.com Founding year: 2006 Number of employees: 40

evoxx technologies GmbH

evoxx technologies GmbH, a German industrial biotechnology company, is focussed on the development and production of industrial enzymes and biocatalytic processes. As European subsidiary of the global enzyme manufacturer Advanced Enzyme Technologies Ltd., a comprehensive product portfolio of enzymatic solutions for human nutrition, animal nutrition, bio- processing, and pharma industries is offered.

Product development is based on the proprietary technology platform covering the whole value chain from early enzyme and process development via scale-up and technology transfer to industrial scale production. evoxx´s industrial partners and customers not only benefit from the long-term experience of our interdisciplinary team but also from our unique metagenomics libraries, enzyme engineering and development skills, tech transfer experience, and large scale enzyme production capabilities. Depending on the requirements, we can work in bacterial or fungal expression systems. Our comprehensive technology platform is also used to develop and produce tailored carbohydrates, mainly for food industry. evoxx is located on the Creative Campus in Monheim am Rhein, Germany.

TU/e EINDHOVEN UNIVERSITY OF TECHNOLOGY

Groene Loper 5, 5612AE Eindhoven, The Netherlands

Phone: +31 402479111 Internet: www.tue.nl Founding year: 1956 Number of employees: 3,239

Eindhoven University of Technology

Eindhoven University of Technology (TU/e) is a research university, founded in 1956, specializing in engineering science & technology. The Department of Chemical Engineering and Chemistry aspires to be an academic institution for education and research in chemical science and engineering of the highest international standard. The aim is to generate and to develop technology and scientific knowledge relevant for the long-term needs of society.

Scientific curiosity and the use of newly generated knowledge are the main driving forces behind the continuing enhancement of our expertise in (electro-)chemical reactor engineering, multiscale & multiphase modelling, process intensification, membrane processes and heterogeneous catalysis



Leninsky prospect, 33, Bld. 2, Moscow 119071 Russian Federation

Phone: +7 495 9545283 Internet: www.fbras.ru/en Founding year: 2014 Number of employees: 500

Federal State Institution «Federal Research Centre «Fundamentals of Biotechnology» of the Russian Academy of Sciences»*

The Russian Academy of Sciences was founded by merging the A.N. Bach Institute of Biochemistry RAS (INBI RAS), the S.N. Winogradsky Institute of Microbiology RAS and the Centre «Bioengineering» RAS.

The Research Centre of Biotechnology RAS carries out basic and applied research in the fields of biochemistry and biotechnology, microbiology, genomics, bioengineering and genetic engineering, biocatalysis, system and structural biology, biogeotechnologies, bioremediation, agrobiotechnologies, food quality and safety.

The Centre is the key member of the Russian Technology Platform «Bioindustry and Bioresources–BioTech2030». The Russian National Contact Point on Biotechnology, three core facilities, an accredited testing laboratory, and an experimental greenhouse are operating at the Centre.

FLANDERS INVESTMENT & TRADE



Stolkgasse 25-45, 50667 Cologne

Phone: +49 221 25 49 28

Internet: www.flandersinvestmentandtrade.com Number of employees: 300 worldwide

Flanders Investment & Trade

Innovative clusters are of key importance to Flanders as a knowledge region. `Sustainable Resources, Materials & Chemistry' is as one of the five key value chains of Flanders Accelerates.

The strategic partnership between chemical sector federation essenscia and Flanders Investment & Trade (FIT) aims at sustainably strengthening and expanding the international position of Flanders' chemical sector through promotion, growth support for start-ups and SMEs, knowledge exchange and more.

With its consistent focus on innovation, its top position in chemical activities, combined with the 1st incubator for sustainable chemistry, BlueChem, Flanders is the ideal location for start-ups and growth companies to innovate, sustainably grow and succeed in the heart of Europe.

Flemish Institute for Technological Research, VITO

Within the "Sustainable Chemistry" research theme, VITO focuses on new value chains from renewable and circular resources - like ${\rm CO_2}$ and biomass - and on process transformation. Key is the integration of conversion with separation processes to improve overall efficiency and sustainability. In this domain VITO has unique expertise and equipment in membrane-assisted intensification of enzymatic and fermentation processes, complemented with membrane development.

VITO develops efficient Carbon Capture and Utilization technologies and has acquired a high pressure fermentor with extensive online process monitoring and control and high operational flexibility. It constitutes a unique high-tech research platform for fundamental and applied gas fermentation studies to the benefit of researchers and companies. In addition to direct C1 gas bioconversions, VITO also investigates hybrid approaches, combining for instance electrochemical reduction of ${\rm CO_2}$ into methanol with methanol fermentation.



Boeretang 200, 2400 Mol Belgium Internet: www.vito.be Founding year: 1990 Number of employees: 947

Forschungszentrum Jülich GmbH - IBG-1: Biotechnology

IBG-1: Biotechnology is a leading institute in the field of microbial biotechnology and biocatalysis. Multipurpose microbial production platforms (e. g. *C. glutamicum. P. putida*) are used for the production of industrially, nutritionally or pharmaceutically relevant products (bulk / fine chemicals, natural products, enzymes / proteins) from renewable carbon sources. Methods of synthetic biology are used for establishing novel concepts in strain development and engineering of metabolic pathways. Moreover, multi-step enzyme cascades for cell-free biosynthesis are developed.

Process development is based on lab automation systems combined with extensive digitalization. IBG-1 runs an extensive "omics" platform (sequencing, proteomics, metabolomics and fluxomics) for strain characterization and a single-cell analysis lab. Microbial cultivation facilities range from microfluidic devices over parallelized mini bioreactor systems up to pilot plant scale. Lab investigations are tightly integrated with mathematical modelling, data analysis, experimental design and process optimization.



Wilhelm-Johnen-Str., 52425 Jülich

Phone: +49 2461 61 3294 (Prof. Bott)

3118 (Prof. Wiechert)

Internet: www.fz-juelich.de/ibg/ibg-1 Founding year: 1977

Number of employees: 120

Fraunhofer IGB

The Fraunhofer Institute for Interfacial Engineering and Biotechnology IGB develops and optimizes processes and products for health, sustainable chemistry, and environment. In the field of industrial biotechnology we focus on establishing, optimizing and scaling up processes that take place with the help of enzymes or microorganisms. For example, hydrolases and oxidoreductases as well as a wide variety of bacteria, fungi and yeasts are used for this purpose.

In some cases, the desired conversion also becomes possible through combination with chemical transformation processes. In the development of the conversion processes under laboratory conditions and the optimization of the biocatalysts themselves, the focus is already on scaling up the processes and processing the products. At the Fraunhofer Center for Chemical-Biotechnological Processes CBP, the Leuna branch of the institute, infrastructure and pilot plants are available to scale up processes to production-relevant dimensions.



Nobelstr. 12, 70569 Stuttgart

Phone: +49 711 970 4167 Internet: www.igb.fraunhofer.de

Founding year: 1953 Number of employees: 368

Fraunhofer IME

The Fraunhofer Institute for Molecular Biology and Applied Ecology IME conducts research in the field of applied life sciences from a molecular level to entire ecosystems. By strategic orientation along the value chain, the Fraunhofer IME follows the mission to take innovative products closer towards the market, to develop enabling technologies, and provide scientific services to partners from academic institutions and industry.

In the area of industrial biotechnology, the Fraunhofer IME offers research in the field of directed evolution, classical strain improvement, metabolic pathway engineering, and fermentation. Besides scientific expertise, we possess state-of-the-art facilities for high-throughput screening, enzyme production & purification, fermentation process development, and protein crystallization and modelling.



Forckenbeckstr. 6, 52074 Aachen

Phone: +49 241 6085 0 Internet: www.ime.fraunhofer.de

Founding year: 1959

Number of employees: approx. 600, incl. international locations



Osterfelder Str. 3, 46047 Oberhausen

Phone: +49 208 8598 0

Internet: www.umsicht.fraunhofer.de

Founding year: 1990

Number of employees: 608 (520 in Oberhausen and Willich, 88 in Sulzbach-Rosenberg)

Fraunhofer UMSICHT

The Fraunhofer Institute for Environmental, Safety and Energy Technology UMSICHT is a pioneer for a sustainable world. With our research in the areas of climate-neutral energy systems, resource-efficient processes and circular products, we make concrete contributions to achieving the 17 Sustainable Development Goals (SDGs) of the United Nations. We develop innovative, industrially feasible technologies, products and services for the circular economy and bring them to application with all our strength. The focus is on the balance of economically successful, socially equitable and sustainable developments.

As an institute of the Fraunhofer-Gesellschaft, the world's leading organization for applied research, we are part of a global network.

By focusing on key technologies of relevance to the future and marketing the results to business and industry, Fraunhofer plays an important role in the innovation process.



Bienroder Weg 54E, 38108 Braunschweig

Phone: +49 531 2155 329 Internet: www.wki.fraunhofer.de

Number of employees: 175

Founding year: 1946

Fraunhofer WKI

The Fraunhofer Institut für Holzforschung, Wilhelm-Klauditz-Institut (WKI) works as closely and as application-oriented with the companies of the wood and furniture industries and the supplier industry as it does with the construction industry, the chemical industry and the automotive industry. Virtually all procedures and materials, which result from the research activities of the Institute, are used industrially.

WKI has extensive competence in the areas of intermediates preparation from biosourced raw materials and polymer synthesis. The focus was laid on the modification of vegetable oils, saccharides, utilising building blocks generated by industrial biotechnology, and the utilisation of lignin for various applications for generating coatings, adhesives, sealants and elastomers.

WKI stands for R&D along the value chain, starting with monomers to end-use applications.



Boschstr. 32, 53359 Rheinbach

Phone: +49 2226 8929 400 Internet: www.frings.com Founding year: 1878 Number of employees: 70

FRINGS

The company Heinrich Frings GmbH & Co. KG is a worldwide supplier of machines, equipment and components for process technology in the industry sectors food, biotechnology, and the chemical industry, as well as environmental technology with special focus on fermenters and bioreactors.

FRINGS not only supplies customized systems for each application, but also offers assistance and consulting services. FRINGS has extensive know how and experience concerning process optimization and product development. For downstream processing FRINGS delivers membrane filtration systems (crossflow filtration) for many different industrial sectors.



Padualaan 8 Kruytgebuw 4 Noord, 3584 CH Utrecht, the Netherlands

Phone: +31 0880666194 Internet: www.ginkgobioworks.com Founding Year: 2015 Number of employees: 21

Ginkgo Bioworks Netherlands B. V.

Ginkgo Bioworks is a biotech company from the United States founded in 2009 by scientists from MIT.

Ginkgo is building a platform to enable customers to program cells as easily as we can program computers. The company's platform is enabling biotechnology applications across diverse markets, from food and agriculture to industrial chemicals to pharmaceuticals.

On 1 July 2021, Ginkgo Bioworks acquired Dutch DNA Biotech, adding a fungal engineering platform to its portfolio. Dutch DNA Biotech continues its activities under the name Ginkgo Bioworks Netherlands and keeps its focus on development of fungal strains and fermentation processes for the production of proteins.

Global Entrepreneurship Centre powered by Flow gGmbH

Based at Areal Böhler in Meerbusch, the Global Entrepreneurship Centre (GEC) is the first structure of its kind to address the scaling challenges of promising SusTechs - deeptech start-ups with a clear sustainability and climate protection focus - from all over the world.

Launched in 2021, the GEC will initially support up to 20 start-ups per year in the sectors of building & living, textiles, mobility and agriculture & nutrition with access to venture capital, business development and advisory services and lab capacity.

The GEC is funded by the Rhenish region's "SofortprogrammPlus" initiative and the Rhine County of Neuss. In the long term it will be funded by its own resources. Up to 3,000 new jobs will be created by 2030 through the relocation of innovative companies taking part in the GEC programmes to the region.



Böhlerstr. 1, 40667 Meerbusch

Phone: +49 151 52451698 Internet: www.gec-europe.de Founding year: 2021 Number of employees: 6

Heinrich Heine University Düsseldorf -Institute of Molecular Enzyme Technology (IMET)

The Institute of Molecular Enzyme Technology (IMET) of Heinrich Heine University Düsseldorf is located on campus of the Forschungszentrum Jülich as part of the Institute of Bio- and Geosciences IBG-1: Biotechnology which holds a leading position nationally and internationally in the field of basic research and biotechnological applications of microorganisms.

The IMET is directed by Prof. Dr. Karl-Erich Jaeger and currently employs about 40 people. Four groups cover the scientific topics "Bacterial Enzymology" (Dr. Filip Kovacic), "Bacterial Photobiotechnology" (Dr. Thomas Drepper), "Molecular Biophotonics" (Dr. Ulrich Krauss), and "Natural Product Biosynthesis" (Dr. Anita Loeschcke/Dr. Stephan Thies).



Forschungszentrum Jülich GmbH, Wilhelm-Johnen-Straße, 52428 Jülich

Phone: +49 2461 61 3716 Internet: www.iet.uni-duesseldorf.de Founding year: 1986 Number of employees: 40

Hochschule Hamm-Lippstadt

Founded in 2009, the Hamm-Lippstadt University of Applied Sciences has developed rapidly, currently counting 5,600 students in 14 Bachelor and 10 Master degree programs. The focus is on the students, professional and individual development is supported by practice-oriented teaching which is oriented towards the needs of the changing society and the dynamic working environment.

Mentoring between scientific and practical experts, research marketing and reporting, founding, inventions and industrial property rights, promotion of cooperations between science, companies, and institutions are the main tasks. With cooperative doctoral studies, the HSHL offers the opportunity for a further scientific qualification in research projects for qualified graduates of Master degree programs.



Marker Allee 76-78, 59063 Hamm

Phone: +49 2381-8789-115 Internet: www.hshl.de Founding year: 2009 Number of employees: 410

Henkel AG & Co. KGaA

Henkel operates globally with a well-balanced and diversified portfolio. The company holds leading positions with its three business units - Laundry & Home Care, Beauty Care and Adhesives - in both industrial and consumer businesses thanks to strong brands, innovations and technologies.

Founded in 1876, Henkel looks back on more than 140 years of success. The DAX-30 company has its headquarters in Düsseldorf, Germany. Henkel employs more than 53,000 people worldwide, over 80 percent of whom work outside of Germany. In 2020, Henkel reported sales of 19.3 billion euros and an operating profit of 2.6 billion euros (adjusted for one-time gains/charges and restructuring charges). As a recognized leader in sustainability, Henkel holds top positions in many international indices and rankings.



Henkelstr. 67, 40589 Düsseldorf

Phone: +49 211 797 0 Internet: www.henkel.com Founding year: 1876 Number of employees: 53,000



121 George Street, Glasgow G1 1RD United Kingdom

Phone: +44 141 548 3192 Internet: www.lBiolC.com

Industrial Biotechnology Innovation Centre

The Industrial Biotechnology Innovation Centre's (IBioIC) role, as a specialist in the Industrial Biotechnology (IB) sector, is to stimulate the growth of the IB sector in Scotland to £900 million by 2025. IBioIC connects industry, academia and government, and facilitates collaborations, provides scale-up capabilities, creates networks, and develops skills.

IBioIC supports transition into IB by helping companies to understand the benefits and opportunities, overcome any barriers and to make sure our members are in touch with the right people to guide them through the technology and its consequent translation and implementation in their business.



200 Powder Mill Road E353, 19803 Wilmington USA

Phone: +1 302 5215296 Internet: www.iff.com Number of employees: >22,000

IFF - International Flavors & Fragrances Inc.

IFF is an industry leader in food, beverage, health, biosciences and sensorial experiences and operates globally but with a significant research and manufacturing footprint in Europe. IFF has a deep histories of creativity, innovation excellence and a shared commitment to care for our communities. IFF's Vision is driven by its `Do More Good Plan', which has the ambition to innovate for progress – for people and the planet. Across the four divisions of our business – Scent, Nourish, Health & Biosciences, Pharma Solutions – we are transforming the markets we serve by driving environmentally and socially conscious innovation, growing our robust research & development (R & D) pipeline, and developing an expanded suite of sustainable solutions to meet and exceed the expectations of our customers.



Hofackerstr. 40b, 4132 Muttenz Switzerland

Phone: +41 76 4050743 Internet: www. inofea.com Founding year: 2014 Number of employees: 6

INOFEA AG

INOFEA was created to meet a critical need of the industry: to make enzymes more stable, re-usable and suitable for continuous processes.

We immobilize enzymes and protect them with a tailor-made shield, making them easy to use in biocatalysis, bioanalysis (diagnostics), and as active ingredients. INOFEA's technology allows enzymes to be recycled by about 20 times and makes them significantly more stable (10-fold improvement). Our technology allows a reduction of raw materials needed for synthesis, a reduction of energy consumption during the production process and a reduction of waste and solvents in biocatalytic processes.

We supply to customers who are among the top players in their industry, namely Pharma, Food, Crop Protection, Specialty & Fine Chemicals and Consumer Care.



Vorsterhauser Weg 46, 59067 Hamm

Phone: +49 2381 4220 Internet: www.jaeckering.de Founding year: 1910 Number of employees: 100

Jäckering Mühlen- und Nährmittelwerke GmbH

The Jäckering group of companies has developed over 100 years (foundation 1910) into a group of various activities reaching from wheat starch production to machinery business and by-product recycling in the PVC industry with its main production site in the harbour of Hamm in Germany.

Just recently an 85 Mio. € investment was executed by Jäckering in its mill and wheat-based biorefinery with an increase of its raw material input from 300,000 tons to 600,000 tons of wheat. The signs point to growth and expansion, with an important pillar in the biotechnological production of e.g. biobased plastics, organic acids as well as microbial astaxanthin and protein using the existing side-streams as substrates.

Research is already carried out together with leading universities and institutes. The research & development centre onsite is readily available and offers facilities for bioprocess development and up-scaling of up-stream-, down-stream- and fermentation processes from shaking flask over 10L and 300L up to 1500L. Approval for usage of GMO (S1) for research is possible.

KADIB - Kircher Advice in Bioeconomy

KADIB offers comprehensive expertise in Industrial Bioeconomy. We provide consultancy in positioning profitable chemical and energy value chains in your Political, Economical, Societal, Technological, Legislative and Ecological (PESTLE) environment. KADIB provides advice and moderates decision-making:

- Analysing the Bioeconomy Potential
- Designing strategic Bioeconomy Concepts
- Implementing Bioeconomy Strategies
- Focusing on Markets, Technologies and Business Opportunities
- For Industries, Research Institutes, Governmental Agencies



Kurhessenstr. 63, 60431 Frankfurt am Main

Phone: +49 69 95104772 Internet: www.kadib.de Founding year: 2014 Number of employees: 1

 $\it KADIB$ works through its unique network of senior experts. $\it KADIB$ is a member of CLIB (Cluster Industrial Biotechnology) and BioBall (Bioeconomy in Metropolitan Regions).

TH Köln - University of Applied Sciences

The TH Köln - University of Technology, Arts, Sciences offers students and scientists from Germany and abroad an inspirational study and research environment in the social, cultural, engineering, and natural sciences. Currently there are more than 24,000 students from about 120 countries enrolled in over 90 bachelor's and master's programs of 11 interdisciplinary faculties.

Climate change and scarce resources are some of the major challenges mankind will be facing in the coming decades. The faculty of Applied Natural Sciences at Campus Leverkusen engages itself in chemical and biotechnological research projects to address these 'great challenges' and actively contributes to the advancement of science and economy.

Technology Arts Sciences TH Köln

Gustav-Heinemann-Ufer 54, 50968 Köln

Phone: +49 221 8275-3051 Internet: www.th-koeln.de Founding year: 1973 Number of employees: 1700

Kuhner Shaker GmbH

The Kuhner Shaker GmbH distributes shaking machines and application technologies for shaken bioreactor systems. Moreover, we produce and develop innovative feeding technologies for microtiter plates, shake flasks and spin tube bioreactors. The product portfolio covers bench top shakers, industrial shaking machines for GMP environments as well as the feeding technologies FeedPlate, FeedBead and FeedTube.

Kuhner Shaker is driven by a personal and trustful contact to our customers. Based on a long-term experience and our expert knowledge regarding shaken bioreactors we are capable to offer individual and custom-made solutions. As a partner of the science, we actively contribute to academic research projects.



Kaiserstr. 100, 52134 Herzogenrath

Phone: +49 2407 554 88 22 Internet: www.kuhner.com,

www.feedingtechnology.com

Founding year: 2015 Number of employees: 10

LANXESS Deutschland GmbH

LANXESS - at the heart of the chemical industry

LANXESS is a leading speciality chemicals company based in Cologne. With around 14,900 employees in 33 countries, we are an established company on the global market. Our primary expertise lies in producing, developing and marketing chemical intermediates, additives, specialty chemicals, and plastics, with annual sales of EUR 6.1 billion (2020).

Sustainability and responsibility are key factors behind our successful business operations. They help us become an even more efficient and competitive company while also supporting social goals such as protecting the environment. Our products also play a role in this, providing sustainable solutions in key areas such as electric mobility.

Our aim is for the company to be carbon neutral by 2040. We also demonstrate this by supporting initiatives such as Responsible Care® and the Carbon Disclosure Project and being listed in the Dow Jones Sustainability Index World & Europe and FTSE4Good.



Kennedyplatz 1, 50569 Köln

Phone: +49 221 8885 0 Internet: www.lanxess.com Founding year: 2004 Number of employees: 14,900



8045 Lamon Avenue, Skokie, 60077 IL USA

Phone: +1 847 324 2400 Internet: www.lanzatech.com Founding year: 2005 Number of employees: 120

LanzaTech Inc.

Founded in 2005, LanzaTech has developed a fully integrated gas to liquid technology platform that produces fuels and chemicals from gas resources. The potential feedstock ranges from industrial waste gases (steel mills, refineries and phosphorous plants) to biomass syngas (MSW, organic industrial waste, and agricultural waste); as well as biogas.

LanzaTech employs a strong technical team based in the USA, China and Europe and has a rapidly growing patent portfolio. With agreements now in place across a variety of sectors internationally, including steel, aviation, refining and chemicals, LanzaTech's technology is being scaled to commercial production.



Hafenstr. 24, 49565 Bramsche

Phone: +49 5461 93030 Internet: www.leibergmbh.de/en Founding year: 1954 Number of employees: 198

Leiber GmbH

Leiber refines the food side stream "Brewers' Spent Yeast" into innovative and nutritional products for the fields Life Science, Food and Animal Nutrition. We are a reliable partner for the brewing industry and bridging the gap between food industry and technology-driven markets like the biotechnology industry.

The Life Science division is dedicated to functional nutritional solutions for applications in Biotechnology, Nutraceuticals, and Agriscicence. Our Brewers' Yeast extracts are perfect for the fermentation industry. They improve the fermentation rate of a wide range of microorganisms, such as bacteria, fungi, algae and numerous other production organisms, because they are an important source of assimilable nitrogen and also contain B vitamins, minerals and other nutrients.



Harburger Schloßstr. 6-12, 21079 Hamburg

Phone: +49 40 428784295 Internet: www.lignopure.de Founding year: 2019 Number of employees: 4

LignoPure GmbH

LignoPure is a pioneer in helping materials science and life science companies revolutionize their portfolio with tailor-made, sustainable product solutions. For this purpose, LignoPure uses the raw material lignin, which is as good as unknown, but actually the second most abundant biopolymer in the world!

We offer lignin-based solutions for your product ideas. LignoPure is a spinoff of the Hamburg University of Technology – a multidisciplinary team with expertise in process engineering, product development & business administration.

From its versatile biorefinery network, LignoPure can source suitable lignins and process them specifically for the customer's application. In addition, LignoPure offers tailor-made development services to the processing customer.

Lignovations GmbH



Lignovations has developed a patented technology to manufacture functional ingredients for cosmetics, coatings, packaging and more from upcycled biomass. By transforming lignin, a component of biomass that protects the plant into so called ,Colloidal Lignin Particles', Lignovations' high-performance bio-material can replace non-renewable ingredients, such as UV filters, antioxidants, and emulsifiers.

Inkustr. 1-7, 3400 Klosterneuburg, Austria

Phone: +43 6802343367 Internet: www. lignovations.com Founding year: 2021 Number of employees: 10

LXP Group GmbH

LXP is a tech company, active in the field of industrial biotechnology. The objective of the company is the development, marketing and licensing of technical solutions for the economic and ecological processing of plant residues on the basis of closed carbon and mineral cycles. Our mission is to maximize the ecological and economic efficiency of biotechnological processes.

The core technology is based on a patent protected pre-treatment process called LX-Process. This process provides alternative/2G-carbohydrates/-sugars and is easy to integrate into biotechnological processes. It allows the conversion of virtually all carbohydrates of lignocellulosic non-food materials to chemicals or biofuels. Additionally, sulphur free lignin is obtained.



Rheinstr.3, 14513 Teltow

Phone: +49 3337 3774140 Internet: www.lxp-group.com Founding year: 2009 Number of employees: <10

Mitsui & Co. Deutschland GmbH

Mitsui & Co. Deutschland GmbH is a subsidiary of Mitsui & Co., Ltd., one of the most diversified and comprehensive trading, investment and service enterprises which covers a wide range of industries: Mineral & Metal Resources, Energy, Infrastructure Projects, Mobility, Chemicals, Nutrition & Agriculture, Iron & Steel Products, Food, Food & Retail Management, Wellness, IT & Communication Business, and Corporate Development Business.

We currently comprise 128 sites in 63 countries/regions and a network of more than 500 affiliates, employing approximately 45,000 talented people worldwide. In every arena, Mitsui & Co. provides high added value services and solutions that truly reflect our customers' needs. Our job is to imagine new businesses and bring them to life. Creating new value for this era and innovating for the next.



Herzogstr. 15, 40217 Düsseldorf

Phone: +49 211 9386418 Internet: www.mitsui.com/de Founding year: 1954 Number of employees: 159

mk2 Biotechnologies GmbH

mk2 Biotechnologies develops, produces and investigates peptides at highest purity and quality standards using a revolutionary scalable synthesis technology. We are able to synthesize any kind of authentic peptide, regardless of its physical or chemical properties.



Fallstr. 9, 81369 München Phone: +49 160 7770 880 Internet: www.mk2.bio Founding year: 2020 Number of employees: 12

Neste Germany GmbH

Neste (NESTE, Nasdaq Helsinki) creates solutions for combating climate change and accelerating a shift to a circular economy. We refine waste, residues and innovative raw materials into renewable fuels and sustainable feedstock for plastics and other materials.

We are the world's leading producer of renewable diesel and sustainable aviation fuel, developing chemical recycling to combat the plastic waste challenge. We aim at helping customers to reduce greenhouse gas emissions with our renewable and circular solutions by at least 20 million tons annually by 2030. As a technologically advanced refiner of high-quality oil products with a commitment to reach carbon-neutral production by 2035, we are also introducing renewable and recycled raw materials such as waste plastic as refinery raw materials.

We have consistently been included in the Dow Jones Sustainability Indices and the Global 100 list of the world's most sustainable companies. In 2020, Neste's revenue stood at EUR 11.8 billion, with 94 % of the company's comparable operating profit coming from renewable products.



Fürstenwall 172, 40217 Düsseldorf

Internet: www.neste.com Founding year: 1948 Number of employees: 4,800





8–9 March 2023Hybrid Event
Cologne (Germany)
cellulose-fibres.eu





19–20 April 2023 Hybrid Event Cologne (Germany) co2-chemistry.eu





23–25 May 2023 Hybrid Event Siegburg/Cologne (Germany) renewable-materials.eu





28–29 November 2023 Hybrid Event Cologne (Germany) advanced-recycling.eu

In-House Workshops

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Bio-based Polymers Technologies, Markets, Capacities | CO₂-based Chemistry and Polymers | Advanced Recycling Technologies and Outlook | Biowaste Feedstock Availability and Technologies | Renewable Refinery | Sustainability in Theory and Practice | Green-Green Conflicts | Food or Non-Food | EU Green Deal

Contact Michael Carus for more information. michael.carus@nova-institut.de





Industriestr. 300, 50354 Hürth Phone: +49 2233 4814 40 Internet: www.nova-institute.eu Founding year: 1994 Number of employees: 46

nova-Institut GmbH

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.

What are future challenges, environmental benefits and successful strategies to substitute fossil carbon with biomass, direct CO₂ utilisation and recycling? What are the most promising concepts and applications? We offer our unique understanding to support the transition of your business into a climate neutral future.

Our subjects include feedstock, technologies and markets, economy and policy, sustainability, communication and strategy development. The nova team consists of more than 40 employees.



Kemitorvet 220, 2800 Lyngby

Denmark

Phone: +45 45 25 80 00

Internet: www.biosustain.dtu.dk/english

Founding year: 2011 Number of employees: 323

Novo Nordisk Foundation Center for Biosustainability (DTU Biosustain)

Why not use the smallest factories to make the biggest possible amounts of high-value chemicals and pharmaceuticals biosustainably? The Novo Nordisk Foundation Center for Biosustainability at DTU is doing exactly this by developing new technologies for engineering microbes, turning them into cell factories, which are designed for efficient production of a specific compound in a commercially competitive way. The Center is part of a cluster of research centers that aim at attracting the world's best researchers, and thereby creating the basis for an internationally oriented and innovative research environment of the highest quality to benefit society.



Profit from our joint expertise!

Our research focus for the bioeconomy:

Applied Mycology | Biophysical Chemistry | Food Biotechnology | Industrial and Molecular Biotechnology | Microbiology | Sustainable Logistics and IT | Sustainable Organic and Polymer Chemistry | Sustainable Textiles

Please feel free to contact us: Andrea.Wanninger@hsnr.de

Niederrhein University of Applied Sciences

The Hochschule Niederrhein is one of the largest and top-performing universities for applied sciences in Germany. We are a renowned educational and research institution. With ten faculties, 245 professors, and more than 14,000 students, we are an important contact for companies from the region for research and transfer.

Our activities in CLIB include Molecular and Industrial Biotechnology, Sustainable Organic Chemistry (Faculty of Chemistry, Institute ILOC), Applied Mycology, Microbiology, Food Biotechnology (Faculty of Food, Nutrition and Hospitality Sciences, Competence Centers CCMB, KAMU), Sustainable Textiles (Faculty of Textile and Clothing Technology, Institute FTB), as well as Logistics and IT (Faculty of Industrial Engineering, Institute GEMIT).



Reinarzstr. 49, 47805, Krefeld Phone: +49 2151 822 4047 Internet: www.hs-niederrhein.de Founding year: 1971 Number of employees: 880

NRW.BANK

NRW.BANK is the promotional bank of North Rhine-Westphalia. NRW.BANK essentially orients its equity products on the business life cycle. With NRW.SeedCap it doubles initial investments of Business Angels in innovative start-ups. In addition, NRW.BANK supports start-up financing through its involvement in regionally based early-stage funds. Young, innovative and often technology-oriented companies are supported via "NRW.Venture".

Within the "win NRW.BANK Business Angels Initiative" private investors support young entrepreneurs with capital and know-how. And the "NRW.BANK.Venture Center" is a specialist advisory unit for business founders from universities and research institutions as well as innovative start-ups.



Kavalleriestr. 22, 40213 Düsseldorf Friedrichstr. 1, 48145 Münster

Phone: +49 211 91741 4800 Internet: www.nrwbank.de Founding year: 2002 Number of employees: 1,474

OPECTCOF

Villafloraweg 63A, 5928 SZ Venlo The Netherlands Phone: +31 622346385 Internet: www.pectcof.com Founding year: 2012 Number of employees: 4

Pectcof B. V.

Pectcof converts coffee pulp into valuable food ingredients. Our technology unlocks the full potential of coffee pulp, providing an enormous positive environmental and societal impact. The coffee pulp, the side stream of the second most traded commodity in the world, is currently dumped or landfilled. Pectcof's first product on the market, Dutch Gum, has been successfully tested as an emulsifier, stabilizer, texturizer amongst others in candies, sauces and soft drinks, offering superior functionality at best cost-in-use and allowing more flexibility in formulation development. Our technology is a true example of biomass upcycling to novel and functional food ingredients, driven by consumer's demand for clean-label ingredients and their consciousness about social-environmental impact.



Aachenerstr. 1042a, 50858 Köln Research Facility: Dürener Str. 40, 50189 Elsdorf

Phone: +49 221 4980 0 Internet: www.pfeifer-langen.com Founding year: 1870 Number of employees: 2,300

Pfeifer & Langen GmbH & Co. KG

Pfeifer & Langen operates five sugar factories in Germany. Sugar beets grown by farmers are processed to white sugar and the by-products sugar beet pulp and molasses. These products and intermediate products such as thick juice can be used as carbohydrate sources for biotechnological processes.

Pfeifer & Langen supplies sugar and sugar specialities for the food industry and the consumers. The production process of Pfeifer & Langen starts when the sugar beet seed is sold to the farmers and ends when the sugar is placed on the grocery shelves. We are looking for opportunities to use our expertise in the process chain beginning with agriculture and ending in the food retail trade for new processes and products connected with biotechnology. Even though we offer deep knowledge in the development of enzymatic processes and enzyme production.

Pfeifer & Langen is with its affiliated company Savanna Ingredients GmbH active on the field of production and sales natural functional carbohydrates.



Head Office Kölsumer Weg 33, 41334 Nettetal R & D Facilities: Stöckheimer Weg 1, 50829 Köln

Phone: +49 2162 77859 Internet: www.phytowelt.com Founding year: 1998 Number of employees: 24

Phytowelt GreenTechnologies GmbH

Phytowelt GreenTechnologies is an experienced SME performing R & D services and production in green and industrial biotech. Our knowhow in plant tissue culture and process engineering assists our clients in plant breeding or in the utilisation of secondary metabolites and enzymes for industrial use. Thus we enable the production of valuable molecules within plants via key technologies like protoplast fusion or gen editing, or outside of plants in microbes, via fermentation or bio-catalysis. Our approach to combine plant and industrial biotechnology maximizes synergies and promotes sustainable development in the F&F, pharmaceutical or agricultural industry. Such technologies are developed in our state-of-the-art fermentation which is also available to external customers for pilot projects.



Schlossstr. 11-15, 45468 Mülheim an der Ruhr

Phone: +49 208 94105 0 Internet: www.provendis.info Founding year: 2001 Number of employees: 41

PROvendis GmbH

PROvendis acts as a professional service provider in the entire field of IP management for more than 40 universities and extra-university research institutions as well as for companies and start-ups.

We provide an exclusive access to licensable inventions of approx. 30,000 scientists from the areas of medicine, natural sciences and engineering.

Our Life Sciences Team consists of experienced innovation managers with professional expertise in the fields of biology, chemistry, medicine and pharma. They identify suitable partners, negotiate license agreements and promote long-term research collaborations.

Qingdao Institute of Bioenergy and Bioprocess Technology Chinese Academy of Sciences

The Qingdao Institute of Bioenergy and Bioprocess Technology (QIBEBT), Chinese Academy of Sciences is one of China's primary national research institutions for renewable energy and green materials, focusing mainly on research and development of the resources, technologies, products and processes for bio-based energy and materials.

QIBEBT currently has a staff of 800, 470 of whom are full-time employees and 330 are graduate students. The institute offers PhD, Master and Postdoctoral programs in biology, chemical engineering and technology, and material science and engineering.

The institute attaches high importance to promoting international cooperation and has more than 170 global partners including Boeing, Shell, P & G and Total.



No.189 Songling Road, Laoshan District, Qingdao, 266101, P.R.China

Phone: +86 532 80662640 Internet: http://english.qibebt.cas.cn Founding year: 2009 Number of employees: 470

RWTH Aachen - Institute of Biotechnology

Prof. Schwaneberg's research group at RWTH Aachen University is a world leader in protein engineering using guided evolution and rational design. Projects range from basic research to understand structure-function relationships to method development for guided evolution and optimization of biocatalysts for sustainable production from renewable resources, including enzymes for the synthesis of pharmaceuticals, detergents and agricultural chemicals.

Prof. Schwaneberg is spokesperson of the profile area Molecular Science & Engineering of RWTH Aachen University, director of the competence center Bio4MatPro, member of the Centers for Molecular Transformation and Circular Economy, co-initiator of the Center Smart Industrial Agriculture and aims with his team to advance bioeconomy and the biological transformation of industries within a sustainable circular economy.





RWTH Aachen University, Institute of Biotechnology, Worringerweg 3 52074 Aachen

Phone: +49 241 80 24170 Internet: www.biotec.rwth-aachen.de Founding year: 2008 Number of employees: 52

Savanna Ingredients GmbH

We are a spin-off from Pfeifer & Langen GmbH & Co.KG. As a 100% subsidiary, we are also part of the Pfeifer & Langen IHKG group of companies. Within this group, we form the Food'Or Group together with Endori and Naturkost Übelhör. As SAVANNA, we develop, produce and market functional carbohydrates. Functional carbohydrates are, among other things, sugars with special properties. Our product portfolio currently includes the single sugar allulose (crystalline & syrup) and the double sugar cellobiose (powder). We are based in Elsdorf, the traditional location of our Pfeifer & Langen parent company. Our corporate vision and mission motivate us in our daily activities.



Dürener Str. 67, 50189 Elsdorf Phone: +49 2274 701 400 Internet: www.savanna-Ingredients.com Founding year: 2017 Number of employees: 45

SBI Europe represented by: aquila biolabs GmbH

In 2011, Scientific Industries - creator of the ubiquitous Vortex-Genie® - acquired Fluorometrix and changed the company name to Scientific Bioprocessing Inc. (SBI).

In 2021, SBI acquired aquila biolabs, a German startup that develops sensors and software for data analytics in bioprocessing. The acquisition ushers in a new era for biomanufacturing with the introduction of Digitally Simplified Bioprocessing: the powerful combination of leading-edge sensors, tools, and intuitive software that can fully leverage the power of machine learning and artificial intelligence.

Today, SBI is a collective of scientists, engineers and business people committed to making intelligent, dynamic sensors and instruments that monitor biomass, pH, and dissolved oxygen easily accessible and available to the thousands of cell scientists and bioprocessing engineers who are on the cutting edge of scientific and medical breakthroughs. Our job is to power your scientific audacity. For every experiment, every day.



Arnold-Sommerfeld-Ring 2, 52499 Baesweiler

Phone: +49 2401 8049708 Internet: www.scientificbio.com Founding year: 2011 Number of employees: 47



Goethestr. 2, 80336 München

Phone: +49 89 12 501 21 70 Internet: www.sjw-patent.com Founding year: 2021 Number of employees: 5

Scheele Jaeger Wetzel Patentanwälte

We Protect Your Intellectual Property

Scheele Wetzel is a boutique IP law firm offering services in in all areas of German and European patent, trademark and design law. Our clients range from large enterprises, small and medium sized businesses, universities, institutions to private inventors.

The firm is a cooperation partner of US based law firm RatnerPrestia PC with offices in Philadelphia, Washington and Wilmington. The attorneys at Scheele Wetzel have been shareholders of RatnerPrestia and thus have a strong personal and professional relationship to the firm, which allows them to solve client's needs in European law as well as US law on short notice. By combining our patent attorney services and technical expertise in engineering and natural sciences, we effectively support our clients in obtaining, defending and enforcing their intellectual property rights.

The firm is located directly beneath the European Patent Office in the heart of Munich.



P. O. Box 1104, 63461 Maintal

Phone: +49 6181 9455 262 Founding year: 2002 Number of employees: 1

Schnee Research

Schnee Research sees itself as a mediator between financial markets (e.g. investors) and small to mid-sized companies in different areas (e.g. biotech, chemical industry). Having worked for some years as analyst in the financial industry (independent research house, and rating agency), I now keep strong ties to the chemical industry from by background as a trained chemist (Dipl.-Chem.) and to biotech from my thesis work. My business activities in the area of white biotechnology are focused on evaluation and scouting. I focus on the analysis and evaluation of privately owned as well as listed biotech companies or their development projects.

I was contracted as independent specialist by an investment bank to consult and assist a white biotechnology company in obtaining funding. Schnee Research offers two different services directly or via its cooperation partners faireseach (pure-play financial research) and Breslin. As a consequence, Schnee Research can span an investment bank's value chain with its entire network. The services of Schnee Research are closer to the money market than to production.



SCION - New Zealand Forest Research Institute Limited

Scion is a New Zealand Crown Research Institute that specialises in research, science and technology development for the forestry and wood-derived materials: tree improvement, wood-related bioenergy, industrial biotechnology and high-value manufacturing. Scion is developing biorefinery processes to create new green chemicals and biopolymers from renewable resources, with a focus on lignocellulosic biomass: soft wood.

We develop microbial and enzyme-based processes that can be used by industrial partners for the production of valued compounds, enzymes and other biological products.

Scion is New Zealand's centre of expertise in bioplastic research and development: production and manufacturing of biopolymers as plastics, adhesives, coatings, foams, pulp/packaging, and fibre-composites.

49 Sala Street, 3010 Rotorua, New Zealand

Phone: +64 7 343 5899 Internet: www.scionresearch.com

Founding year: 1947 Number of employees: 300



c/o Campus Forschungszentrum, Wilhelm-Johnen-Straße, 52428 Jülich

Phone: +49 2461 61 5529 Internet: www.senseup.de Founding year: 2015 Number of employees: 12

SenseUp GmbH

Using their novel natural evolution technology, SenseUp has developed powerful and universal production platforms for proteins and peptides, as well as RNA. These platforms are quickly adaptable to a huge number of individual products for different applications and markets, such as pharma, food, and crop science.

SenseUp have now started developing a range of innovative RNA products based on microbial fermentation using their patented Corynebacterium and natural evolution technology and addressing animal health and crop protection.

The aim is to develop sustainable and effective commercial products that are ready for industrial-scale production at low cost and can be launched in the years to come in cooperation with strategic industrial partners.

Senzyme GmbH

Senzyme GmbH is innovatively operating in biotechnology and develops and produces technical enzymes and other additives for applications in bioenergy, biorefinement, as well as in the food and feed industries.

The company has long and substantial experience in the cultivation of fungi using solid-state fermentation as the preferred method. Senzyme GmbH maintains a quality management system and guarantees the effectiveness and quality of all its processes and products. The company always welcomes cooperations with scientific institutions and other companies.



Gierlichsstr. 6, 53840 Troisdorf Phone: +49 2241 2715 2000 Internet: www.senzyme.de Founding year: 2000 Number of employees: 45

SeSaM-Biotech GmbH

As an 'all-in-one' protein engineering service provider, SeSaM-Biotech improves industrial enzymes for various industry sectors like the chemical, dish&fabric, feed and food sector.

Our expertise covers a range of enzymes including amylases, lipases, esterases, cellulases, glucose oxidases, laccases, monooxygenases, phytases, proteases, pectinases, polymerases and isomerases which we already have improved towards e.g. higher activity, thermal resistance or many other characteristics. With our cutting-edge technologies for mutagenesis (e.g. SeSaM-Technology, OmniChange), computational modelling of enzymes, and individually adapted screening assays we follow our vision:

To provide our clients with 'Quality Enzyme Solutions' to make their products ecofriendler, more cost effective and more valuable.



Quality Enzyme Solutions

Forckenbeckstr. 50, 52074 Aachen

Phone: +49 241 938 569 79 Internet: www.sesam-biotech.com Founding year: 2008

Sofinnova Partners

Sofinnova Partners is a leading European venture capital firm in life sciences, specializing in healthcare and sustainability. Based in Paris, London and Milan, the firm brings together a team of professionals from all over the world with strong scientific, medical and business expertise. Sofinnova Partners is a hands-on company builder across the entire value chain of life sciences investments, from seed to later-stage. The firm actively partners with ambitious entrepreneurs as a lead or cornerstone investor to develop transformative innovations that have the potential to positively impact our collective future.

Founded in 1972, Sofinnova Partners is a deeply established venture capital firm in Europe, with 50 years of experience backing over 500 companies and creating market leaders around the globe. Today, Sofinnova Partners has over €2.5 billion under management.



7-11 Boulevard Haussman 75009, Paris France

Phone: +33 1 76 23 41 00 Internet: www.sofinnovapartners.com Founding year: 1972 Number of employees: 60

SolarBioproducts Ruhr c / o Wirtschaftsförderungsgesellschaft Herne mbH

SolarBioproducts Ruhr was founded by the business development agency Herne in cooperation with the Photobiotechnology group (Ruhr-University Bochum). SolarBioproducts Ruhr aims to intensify research projects, develop innovative ideas and bring together different fields of study.

We offer outstanding experience in the field of green biotechnology, including in-depth knowledge of biocatalysts from photosynthetic microorganisms. Our team is interested in collaborations across a broad range of fields. Our experience in gene expression and genetic manipulation is applicable in the field of renewable energy, but also for bioeconomical alternatives for industrial applications like the use of microorganisms as chassis for the production of chemical compounds or high-value products.



Westring 303, 44629 Herne

Phone: +49 2323 956 5863 Internet: www.solarbioproducts.com Founding year: 1965

Number of employees: 20



Sophie's BioNutrients B. V.

Sophie's BioNutrients, a B2B food technology company, is on a mission to unleash the limitless possibilities of nature, restore the planet and eliminate food allergies. It aims to achieve this by creating plant-based, protein-rich alternatives to meat and seafood using microalgae, the mother of all animal and plant life. Sophie's BioNutrients is a Foodtech 500 start-up and winner of the MassChallenge 2021.

Bronland 10-D, 6708 WH Wageningen The Netherlands

Phone: +31 638070887

Internet: www.sophiesbionutrients.com

Founding year: 2022 Number of employees: 5



Sluisweg 10, 5145 PE Waalwijk The Netherlands

Phone: +31 416 689111 Internet: www.stahl.com Founding year: 2006 Number of employees: 1,800

Stahl Holdings B. V.

Stahl is driving the responsible chemistry in leather solutions and high-performance coatings. Our products enable sustainable living by adding functionality, durability and comfort to many different materials used in everyday life. Through our continuous focus on innovation and improving the environmental footprint, our unique service model and premium solutions add value to various industries.

At Stahl, we see our responsibility to participate in sustainable development as a duty to society and the environment, but also as an opportunity to do well by doing good. By embracing sustainable development, we aim to deliver value for all stakeholders, including our employees, customers, suppliers, partners, and society at large.



Rumyantseva 7, 220034 Minsk Belarus

Phone: +375 2340 35656 Internet: www.synergysorb.ru/en

Founding year: 2011 Number of employees: 88

SynergyCom SOOO*

SynergyCom SOOO is focused on sustainable and cost-effective hydrolysis lignin valorization. SynergyCom SOOO produces lignin-based chemicals for various industries, including oil and gas, environmental, construction, agricultural, mining, and several others. Businesses across many industries are beginning to see benefits in utilizing intrinsic advantages of SynergyCom's hydrolysis lignin in its purified form as well as in its chemically modified forms enriched with high concentration of functional groups. SynergyCom SOOO pays a lot of attention to research and innovation aimed at creating environmentally friendly technologies and new lignin-based products.



Sandkaulstr. 117, 52062 Aachen

Phone: +49 6224 9870 049 Internet: www.oater.de Founding year: 2021 Number of employees: 7

The Oater

The Oater is a compact IoT oat milk machine for retailers. It is embedded into a holistic eco-system consisting of a smart platform & frequent ingredient deliveries. The business model is "oat milk as a service".

Businesses only pay a flat litre price and benefit from:

- better oat milk (fresher, tastier, customizable) as this brings customers to their shon
- reduced purchasing costs
- shifting to a sustainable business model and gaining market share in one of the fastest growing food markets

Ulrich Windmöller Innovation GmbH & Co. KG

UWI is a young, high-innovative company for research and development of new technologies and processes in the field of chemical and biocatalytic modification of vegetable oils. These oils which are used as bio-based raw materials in the production of polyurethanes (PU) can replace a large amount of the crude oil-based polyols. The startup, founded by Ulrich Windmöller in 2018, is working on this project in the new, well equipped laboratory with motivated employees at Detmold with the aim of supplying the polyurethane industry with tailor-made polyols based on local vegetable oils. These polyols can be the basis for a variety of PU-products.



Charles-Lindbergh-Ring 1, 32756 Detmold

Phone: +49 5231 6022570 Internet: www.uw-innovation.de Founding year: 2018 Number of employees: 6

Uniper Kraftwerke GmbH

Uniper is a leading international energy company, has around 11,500 employees, and operates in more than 40 countries. The company plans for its power generation business in Europe to be carbon-neutral by 2035. Uniper's roughly 33 GW of installed generation capacity make it one of the world's largest electricity producers. The company's core activities include power generation in Europe, global energy trading and a broad gas portfolio, which makes Uniper one of Europe's leading gas companies. In addition, Uniper is a reliable partner for communities, municipal utilities, and industrial enterprises for planning and implementing innovative, lower-carbon solutions on their decarbonization journey. Uniper is a hydrogen pioneer, is active worldwide along the entire hydrogen value chain, and is conducting projects to make hydrogen a mainstay of the energy supply.



Holzstr. 6, 40221 Düsseldorf

Phone: +49 211 7327 0 Internet: www.uniper.energy Founding year: 2016 Number of employees: 11,500

Vapora Bioenergie GmbH

We design and build pioneering full upgrading plants for slurry, manure, digestate substrates and other agricultural residues!

These residual materials are turned into "recyclables" that are processed into valuable, low-emission, green products of certified industrial quality (upcycling). A good selling price is certain with these "recyclables".



Südwall 26, 46397 Bocholt

Phone: +49 176 11395067 Internet: www.vapora.com Number of employees: 6

Verband der Chemischen Industrie e. V. – NRW

The "Verband der Chemischen Industrie e. V. NRW" (the Chemical Industry Association in North Rhine-Westphalia) represents the politico-economic interests of more than 500 NRW chemical companies and NRW subsidiaries of foreign enterprises in contacts with politicians, public authorities, other industries, the world of science, and the media.

VCI NRW represents about 30% of the entire German chemical industry, an industry that realised sales of \leqslant 50 billion in 2018 and employed some 110,000 staff. A main focus of the last years was the interlinking of industry and science especially in the area of biotechnology. The association's policies are shaped by a presidential council which works in an honorary capacity and the VCI NRW executive management.



Völklinger Str. 4, 40219 Düsseldorf

Phone: +49 211 67931 43 Internet: www.nrw.vci.de Founding year: 1945 Number of employees: 6



Droevendaalsesteeg 4, 6708 PB Wageningen The Netherlands

Phone: +31 317 480100 Internet: www.wageningenur.nl Number of employees: 8,254

Wageningen University and Research

To explore the potential of nature to improve the quality of life.

Wageningen University and Research is a joint venture between the Wageningen University, which focuses on education and fundamental research, and Wageningen Research which conducts applied research directly for industry. In CLIB, the WUR is represented by five academic chair groups - Bioprocess Engineering, Microbiology, Systems and Synthetic Biology, Environmental Technology and Biobased Commodity Chemistry - and by the applied research centre Food & Biobased Research (WFBR)

The groups study microbial processes intra-cellular, cellular, inter-cellular, reactor, and environmental scale with a strong link to the chemical industry. The generated knowledge at the University is translated into application, by WFBR, for production and biorefinery of pharmaceuticals, healthy food ingredients, bulk chemicals, and biofuels.

YNCORIS

Industrial Services

Industriestr. 300, 50354 Huerth (Cologne)

Phone: +49 2233 48 6343 Internet: www.yncoris.com Founding year: 1997 Number of employees: 1,160

YNCORIS GmbH & Co. KG

YNCORIS places particular emphasis on the engineering of individual plants - from process development and conceptual design to basic and detailed engineering, regardless of whether we just carry out sub-services or take over the general planning for every stage. YNCORIS does not supply one-size-fits-all solutions. Instead, we adopt a flexible approach and gear ourselves towards the specific requirements of the current project stage - step-by-step. Thanks to a broad range of diverse engineering fields and an extensive selection of methods, we can guarantee the highest degree of flexibility with regard to content.

The Chemiepark Knapsack near Cologne in Germany also offers companies a scale-up platform and access to know-how for bio-based production and integration into existing value chains. The innovative capacity of the Chemiepark Knapsack, solid infrastructure, plug&play services, as well as less bureaucracy and red tape all offer huge benefits for your company to commercialize your product.



Jülicher Str. 177, 52070 Aachen

Phone: +49 241 4760 0 Internet: www.zentis.de Founding year: 1893 Number of employees: 1,100

Zentis GmbH & Co. KG

For over 125 years, Zentis has been an indispensable source of inspiration for natural and enjoyable nutrition. Unparalleled expertise in refining natural raw materials such as fruits, vegetables and grains, outstanding innovative strength and a consistent quality policy have made Zentis one of Europe's leading fruit processors and an indispensable partner for the processing industry and retailers. Zentis preparations refine dairy products, milk alternatives and baked goods. Zentis also produces fruity spreads and marzipan specialties.

Founded in 1893 in Aachen, the family-owned company is internationally positioned and has approximately 2,000 employees worldwide (1,100 in Aachen). In addition to 2 production sites in Germany, Zentis has plants in Poland, Hungary and the United States.



Contact

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Branch Office China

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