



# Bio-economy in a net-zero European industry

Networking Event at DBFZ within the MUSIC project

#### Date

Monday-Tuesday, 30 - 31 May 2022

#### Venue

Day 1: DBFZ & Leuna site

Day 2: DBFZ & Leipzig City Centre

#### Host

# **Deutsches Biomasseforschungszentrum gGmbH (DBFZ)**



DBFZ building 1 (© Paul Trainer/DBFZ)

Please do not hesitate to contact us in case of further queries:

Dr Konrad Siegfried +49 341 2434 568 konrad.siegfried@dbfz.de Linda König +49 341 2434 606 linda.koenig@dbfz.de



Deutsches Biomasseforschungszentrum gGmbH (DBFZ) Torgauer Straße 116, 04347 Leipzig/Germany www.dbfz.de | Twitter: @DBFZ\_de | LinkedIn: DBFZ

# Overview | Three-day meeting in Leipzig area

Are you interested in visiting a 1,300-hectare large, impressive chemical complex? Haven't you always wanted to visit DBFZ facilities and to get into contact with the experts working in the labs? Or do you purely want to enjoy networking with experts from different fields?

Join our MUSIC event in end of May to do so.

# Please confirm your attendance by 30th April:

https://www.dbfz.de/music/registration

# Day 1

### Monday, 30 May 2022

Changes and deviations are possible.

Part 1 | 10:45-11:45 (CEST) | Opening at DBFZ (Torgauer Straße 116, 04347 Leipzig)

Part 2 | 11:45-16:15 (CEST) | Joint bus trip to Leuna site - Please inform us if you want to directly drive to Leuna site by yourself instead of joining the bus trip.

# Day 2

#### **Tuesday, 31 May 2022**

Changes and deviations are possible.

Part 1 | 8:45-12:45 (CEST) | Workshop on "Bio-economy in a net-zero European industry" at DBFZ (Torgauer Straße 116, 04347 Leipzig)

Part 2 | 13:45-15:00 (CEST) | Visit of DBFZ facilities (Torgauer Straße 116, 04347 Leipzig)

**Part 3** | 16:50-18:30 (CEST) | City tour (start at the "Neues Bach-Denkmal", Thomaskirchhof, 04105 Leipzig)

**Part 4** | 18:30 (CEST) Social evening at "Thüringer Hof zu Leipzig" (Burgstraße 19, 04109 Leipzig)

# **DBFZ | How to find us**

Hotel | Recommendations in Leipzig City

**MUSIC** project | Background information

We are looking forward to welcoming you at DBFZ!

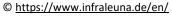
# Day 1 (Monday, 30 May 2022) | Preliminary Agenda\*

\*Changes and deviations are possible.

Time (CEST)	Excursion Day			
10:45	<ul> <li>Arrival of attendees at DBFZ (Torgauer Straße 116, 04347 Leipzig), registration, socialising</li> <li>Please use the main entrance in building one (H1, see map of DBFZ on p.6)</li> </ul>			
Part 1   Opening at DBFZ				
11:00	<ul> <li>Welcome by DBFZ</li> <li>Overview of day 1</li> <li>Practical information</li> <li>Coffee time</li> </ul>			
Part 2   Joint bus trip to Leuna site				
11:45	<ul> <li>Departure of the bus to Leuna site, arrival around 12:30</li> <li>Please inform us if you want to directly drive to Leuna site by yourself instead of joining the bus trip.</li> </ul>			
12:45	<ul> <li>Visit at Fraunhofer Centre for Chemical-Biotechnological Processes CBP<sup>1</sup></li> <li>Fraunhofer CBP (Am Haupttor, Tor 12, Bau 1251, 06237 Leuna)</li> </ul>			
14:30	Visit at further company is planned			
15:30	Departure of the bus back to DBFZ			
16:15	Arrival at DBFZ			
End of Day 1				

**Note:** Each attendee will receive a lunch package. Please bring your own beverages for the excursion.







© Sven Döring (https://www.cbp.fraunhofer.de)

<sup>&</sup>lt;sup>1</sup> "In view of the finite nature of fossil resources, the growing demand for resources and climate change, the use of renewable raw materials has acquired great significance. The Fraunhofer Center for Chemical-Biotechnological Processes CBP in Leuna focuses on the combination of biotechnological processes with chemical processes, and with its pilot scale technical equipment it closes the gap between the laboratory and industrial implementation.

By providing the infrastructure and technical facilities as well as a staff of highly qualified experts, it enables partners from research and industry to develop and scale up processes for the utilization of renewable and petrochemical raw materials to production-relevant dimensions, and also to accelerate process developments. Focus is laid on the use of vegetable oils, the disintegration of lignocelluloses and the production of technical enzymes." (https://www.cbp.fraunhofer.de/en.html)

# Day 2 (Tuesday, 31 May 2022) | Preliminary Agenda\* \*Changes and deviations are possible.

Time (CEST)	Topic	Presenter/Moderator			
<b>8:45-9:00</b> 15 min	<ul> <li>Arrival of attendees at DBFZ (Torgauer Straße 116, 04347 Leipzig), registration, socialising</li> <li>Please use the main entrance in building one (H1, see map of DBFZ on p.6)</li> </ul>				
Part 1   Workshop "Bio-economy in a net-zero European industry"					
<b>9:00-9:10</b> 10 min	1   <b>Welcome</b> , overview of the day, the workshop and its aims	Dr Konrad Siegfried, Linda König (DBFZ)			
<b>9:10-9:30</b> 20 min	2   Biomass in energy intensive industries	Prof Dr Daniela Thrän (DBFZ)			
<b>9:30-9:50</b> 20 min	3   Role of biorefineries in a circular economy	Dr Franziska Müller- Langer (DBFZ)			
<b>9:50-10:10</b> 20 min	4   Overview of the EU H2020 <b>project "MUSIC"</b> and its four case studies	Patrick Reumerman (BTG)			
<b>10:10-10:30</b> 20 min	Coffee break				
<b>10:30-10:50</b> 20 min	5   <b>Developments in European policy</b> and role for Intermediate Bioenergy Carriers' market uptake	Manolis Karampinis (CERTH)			
<b>10:50-11:00</b> 10 min	6   Instructions for focus groups	Dr Konrad Siegfried (DBFZ)			
<b>11:00-12:30</b> 90 min	7   <b>Discussion and strategy development</b> for IBCs' market uptake in focus groups (FG) with short breaks in between	tba			
<b>12:30-13:00</b> 30 min	8   Summary of each session by moderators, feedback, information on afternoon activity	Dr Konrad Siegfried (DBFZ), moderators			
<b>13:00-13:45</b> 45 min	Lunch break				
	Part 2   Tour at DBFZ				
<b>13:45- 15:00</b> 75 min	<ul> <li>Visit of DBFZ facilities</li> <li>E.g. <u>fuel conditioning lab</u>, <u>combustion technical centre</u>, <u>biorefineries technical centre</u>)</li> <li>Please also consider our <u>safety instructions</u></li> </ul>	DBFZ			
Part 3   City tour					
<b>16:50-17:00</b> 10 min	<b>Arrival</b> of attendees at the "Neues Bach-Denkmal" (Thomaskirchhof, 04105 Leipzig)				
<b>17:00-18:30</b> 90 min	Start of tour through Leipzig's old city	Guide of "Treffpunkt Leipzig"			
	Part 4   Social evening				
18:30	<b>Dinner</b> and networking at "Thüringer Hof zu Leipzig" (Burgstraße 19, 04109 Leipzig)				
End of Day 2					

# DBFZ | How to find us

# ... by train:

Arrival at Leipzig main station; tram line 3/3E (direction Taucha/Sommerfeld) to stop "Bautzner Straße"; cross the street, leave the car park on the right and use the main entrance of the DBFZ (House 1, Torgauer Str. 116). Please check in at the front office.

# ... by car:

Via motorway A 14; exit Leipzig Nord-Ost, Taucha; direction Leipzig; direction City Centre; after the bft petrol station the DBFZ is on the left side.

# ... by tram:

Line 3/3E direction Taucha/Sommerfeld; stop "Bautzner Straße" (see "... by train")

## Open in Google Maps



# Hotel | Recommendations in Leipzig City

We can recommend the following hotels for your stay in Leipzig. Please understand that the prices quoted may differ from the current prices.

Hotel	Price	Comments
InterCity Hotel Leipzig Tröndlinring 2 04105 Leipzig Phone: +49 (0)341 308661-0 www.intercityhotel.com	SR: from 75 € DR: from 95 €	City location, 5 min. from the train station; *15 minutes to the DBFZ by tram no. 3 (Taucha) or 3E (Sommerfeld); stop Bautzner Straße
Motel One Leipzig Nikolaistraße 23 04109 Leipzig Phone: +49 (0)341 3374 37-0  Post/Grimmaischer Steinweg 1 04103 Leipzig Phone: +49 (0)341 9621050  Augustusplatz/Ritterstraße 4 04109 Leipzig Phone: +49 (0)341 2527 980	SR: from 73 € DR: from 92 €	City location, 5 min. from the train station; *15 minutes to the DBFZ by tram no. 3 (Taucha) or 3E (Sommerfeld); stop Bautzner Straße
Www.motel-one.com/de  H+ Hotel Leipzig Gutenbergplatz 1-5 04103 Leipzig  Phone: +49 (0)341 12930  www.h-hotels.com	SR: from 70 € DR: from 80 €	City location, 7 min. to train station *) from the hotel with tram no. 15 (direction Miltitz) to the main station, then change to Straßenb. No. 3 (Taucha) or 3E (Sommerfeld) stop Bautzner Str.
Seaside Park Hotel Leipzig Richard Wagner Str. 7 04109 Leipzig Phone: +49 (0)341 98520 www.parkhotelleipzig.de	SR: from 74 € DR: from 94 €	City location, 5 min. from the train station; *15 minutes to the DBFZ by tram no. 3 (Taucha) or 3E (Sommerfeld); stop Bautzner Straße
Victor's Residenz-Hotel Leipzig Georgiring 13 04103 Leipzig Phone: +49 (0)341 6866-0 www.victors-residenz.com	SR: from 75 € DR: from 85 €	City location opposite railway station *15 min. to the DBFZ with tram no. 3 (Taucha) or 3E (Sommerfeld), stop Bautzner Str.
B & B Hotel Torgauer Straße 277 A 04347 Leipzig	SR: from 54.50 € DR: from 73 €	Close to DBFZ; *10 minutes to DBFZ with tram no. 3 (Knautkleeberg) or 3E (Knautkleeberg); stop Bautzner Straße
Phone: +49 (0)341 27116-0 www.hotelbb.de		(Autobahn A 14: Exit Leipzig Nord Ost; then turn left towards Leipzig Zentrum/Innenstadt, at the 2nd traffic light turn right and immediately right again, hotel in sight)
City Partner Suite Hotel Leipzig Permoserstraße 50 04328 Leipzig Phone: +49 (0)341 2589-0 www.suitehotel-leipzig.de	SR: from 70 € DR: from 94 €	Close to DBFZ 5 min. walk to the DBFZ  (Autobahn A 14: Exit Leipzig Ost; direction Leipzig / Stadtmitte, on Permoserstraße approx. 2 km, past the "PC", on the left side is the hotel)

# MUSIC project | Background information

Physical meeting at DBFZ in Leipzig

Excursion and workshop on

"Bio-economy in a net-zero European industry"

Monday, 30.05.2022 – Tuesday, 31.05.2022

SAVE THE DATE!





"MUSIC - Market Uptake Support for Intermediate Bioenergy Carriers"

#### IBCs - Intermediate Bioenergy Carriers:

"It's biomass... but denser and easier to use. IBCs are formed when biomass is processed to energetically denser, storable and transportable intermediary products [...]." (www.music-h2020.eu) Within EU Horizon 2020 Project "MUSIC" a multinational consortium supports the market uptake of different kinds of IBCs, namely pyrolysis oil, torrefied biomass and microbial oil. Within four case studies, feasible supply chains are to be designed in order to develop strategies for feedstock mobilisation. During the networking event, the focus will be laid on the "Case Study International".







Torrified biomass



Microbial oil

#### Case Study International:

The International case study focuses on the **use of biomass feedstock** (e.g. type-B waste wood, RDF – refused-derived fuel and SRF - solid recovered fuel) in a **torrefaction plant**. The resulting torrefied biomass is then **used in blast furnaces in the ArcelorMittal's steel mills** across Europe to replace fossil coal inputs (example in advanced case study: torrefaction in TORERO plant nearby the steel mill in Ghent, Belgium).

- ✓ Torrefaction unifies the products from different feedstocks
- ✓ By this torrefaction opens up the energy and bio carbon market for waste wood, agricultural residues or other underutilized biomasses
- ✓ Torrified biomass can replace lignite coal in heavy industry, e.g. steel industry
- ✓ The pyro gas co-product can be used for internal energy use as well
- ✓ With its high density torrified biomass has low storage and transportation cost

IBTC (Webinar April 2021): ibtc.bioenergyeurope.org

More information on the MUSIC project, especially its case studies and some interesting reports about previous activities, can be found on: www.music-h2020.eu



We are looking forward to welcoming you at DBFZ!

WWW.MUSIC-H2020.EU

#MUSIC\_H2020



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 857806.