Transnational Bioeconomy - Partnerships Meet & Match on the go! Agenda – 27th of November 2019

09:00 - 09:30 Welcoming

Meeting Point for the Excursion: Ministry of Economic Affairs, Labour and Housing Baden-Württemberg

(Neues Schloss, Schlossplatz 4, 70173 Stuttgart, Germany)

09:30 – 15:30 Excursion to bioeconomy locations in Baden-Württemberg

09:30 - 10:45 Bus transfer

10:45 - 12:15 University of Hohenheim, Agricultural Experiment Station Unterer Lindenhof

(Unterer Lindenhof 25, 72800 Eningen, Germany)

The Agricultural Experimental Station is one of the University of Hohenheim's research laboratories and educational institutions. Scientists, primarily from agricultural sciences, engineering, and ecology, use the various stations at 6 locations to carry out research projects with plants outdoors and with livestock. Lindenhöfe station is a central research instrument for researchers in livestock sciences, bioenergy and crop sciences, as well as neighboring disciplines at the University.²

12:15 - 13:30 Bus transfer with lunch box

13:30 - 15:30 German Institutes for Textile and Fibre Research Denkendorf (DITF)

(Körschtalstraße 26, 73770 Denkendorf, Germany)

Under the umbrella of the DITF, work is being carried out on all future textile topics in three research areas - textile chemistry and chemical fibers, textile and process engineering and management research. The affiliated ITV Denkendorf Produktservice GmbH, which as a technology transfer center provides the market with a wide range of services, supports these activities.³

15:30 - 16:00 Bus transfer

16:30 Arrival at Ministry of Economic Affairs, Labour and Housing Baden-Württemberg

(Neues Schloss, Schlossplatz 4, 70173 Stuttgart, Germany)

16:30 – 17:30 Official evening reception

- State secretary Friedlinde Gurr-Hirsch (Ministry of Rural Affairs and Consumer Protection)
- State secretary Katrin Schütz (Ministry of Economic Affairs, Labour and Housing)
- A representative of Mercedes-Benz
- Moderation Prof. Dr. Ralf Kindervater

Optional: Opportunity for further networking on the Christmas Market

³ https://www.ditf.de/en/index/organisation.html











¹ https://versuchsstation.uni-hohenheim.de/en

² https://versuchsstation.uni-hohenheim.de/en/lindenhoefe-en

4th Bioeconomy Day

Agricultural material flows and new business models for biogas technologies*

Agenda (short overview) – 28th of November 2019 Hohenheim Castle, University of Hohenheim, Stuttgart

09:00 - 10:00 Registration

10:00 - 10:15 Welcoming by a representative of the University of Hohenheim

10:15 – 10:45 Opening by Peter Hauk, Minister of Rural Affairs and Consumer Protection Baden-Württemberg

10:45 – 12:00 Political panel with experts from Baden-Württemberg and the Danube region: Innovative fields and perspectives for agriculture and society

Keynote speech 1: Dr. Christian Patermann, Former Director of the EU Commission and Advisor to the German Government for Bioeconomy

12:00 - 13:00 Lunch

13:00 – 13:30 Keynote speech 2: Agricultural markets of the future

13:30 – 14:30 Impulse presentations

- 1. Intelligent raw materials and material flow management Agriculture 4.0
- 2. New business models for existing biogas plants
- 3. Agricultural innovations in Europe

14:30 - 15:00 Coffee break

15:00 – 17:00 Workshops

Three workshops to the mentioned above topics followed by an open discussion with all participants.

17:00 – 17:30 Summary of the day and future perspectives by Prof. Dr. Ralf Kindervater, BIOPRO Baden-Württemberg

17:30 - 18:30 Get-together and networking

*The event will be conducted in German with simultaneous translation in English. Workshop 3 (Agricultural innovations in Europe) will be conducted in English.











