

Public Technology-Workshop „biogeniV“

- Utilization of biogenic residues in eastern Mecklenburg-Western Pomerania -

Wednesday, December 06, 2023

Leibniz Institute for Plasma Science and Technology (*) Felix-Hausdorff-Str. 2, 17489 Greifswald

- 11:45 Uhr **Onboarding:** Welcome Coffee & Starter-Food
- 12:00 Uhr **Workshop Start** | Dr. Schünemann (IGZ Magdeburg GmbH), Mr. Sauer (CBC Anklam)
- Agenda and workshop-target: Opening a collection of ideas
 - biogeniV-key motive and regional contribution
- 12:20 Uhr **Short presentation of the biogeniV process for concept development** | Prof. Uhrlandt (Leibniz Institute*)
- Current status of the ongoing implementation phase
 - Technological focus for the following implementation phase (construction of pilot plants 2025-2027)
- 12:40 Uhr **External Presentations**
- I. IBZ Hohen Luckow e.V. | Prof. Stöhr
 - II. Steamergy GmbH | Mr. Flemming
 - III. Eastern Western Pomerania Farmers' Association e.V. | Mr. Espig
 - IV. WIR!-alliance Waste2Value | Dr. Dröge
 - V. IAV GmbH | Prof. Gottschalk
- 14:10 Uhr **Coffee Break & Snack**
- 14:40 Uhr **World-Cafés**
- **2nd implementation phase: time frame and budget** | Dr. Klebingat (Leibniz Institute*)
 - **Organization and procedure** | Dr. Schünemann (IGZ Magdeburg GmbH)
- Four World-Cafés | Participation in three 30-minute world-café possible**
- A Green model region: green partnerships & sponsorships**
Moderation: Prof. Stöhr (IBZ Hohen Luckow e.V.), Mr. Peters (City of Anklam)
- B Central medium-scale (pilot) plants**
Moderation: Dr. Dröge (WIR!-alliance Waste2Value), Mrs. Stukenbrock (CBC Anklam)
- C Decentralized small-scale (pilot) plants**
Moderation: Mr. Espig (Eastern Western Pomerania Farmers' Association e.V.),
Prof. Brandenburg (Leibniz Institute*)
- D Regional use of green fuels**
Moderation: Prof. Gottschalk (IAV GmbH), Mr. Hink (Leibniz Institute*)
- 16:30 Uhr **Summary** of the individual World Cafés
- 17:00 Uhr **Workshop End** & Come Together at the Christmas market