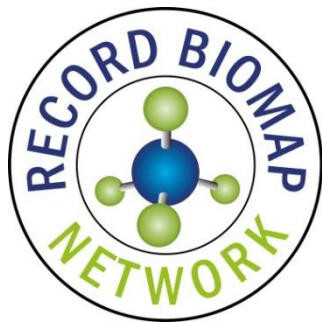


Invitation to the “Technical Workshop on biomethane production in small to medium scale units” on 28.03.2017 in Leipzig, Germany



This workshop will present and discuss some very promising technology solutions along the biomethane supply chain in the sectors substrate pretreatment, digestion and gas upgrading for small to medium scale applications with the aim of using the biomethane as transport fuel or for feed-in to the gas grid.

The workshop is organised by the European Horizon 2020 project **Record Biomap**, which is monitoring the technology development in this sector and aiming to foster the use of research outcomes to support market implementation of the most efficient technology solutions. To bridge the gap between research and market, **the ambition of the workshop is to bring stakeholders from research and industry as well as end users together**. Main objective is to discuss **new project concepts for the further development of technologies** seen as most promising as well as to **find the right consortium partner** to achieve this goal.

The workshop is free and will be held in the framework of the [“3rd Conference on Monitoring and Process Control of Anaerobic Digestion Plants”](#) which will take place from 29-30 March 2017 at the same place.

Date:

28th March 2017

Meeting venue:

KUBUS - Helmholtz Centre for
Environmental Research - UFZ
Permoserstraße 15
04318 Leipzig
Germany

SAVE THE DATE

28 March 2017

Technical Workshop on
Biomethane Production in Small
and Medium Scale Units
in Leipzig, Germany

The city of Leipzig can be reached by train in 15 minutes from the Leipzig/Halle Airport or within 2 hours from the airports in Berlin.

Registration (free of charge):

Registration is open until **20 March 2017**. Attention: There is a limited number of participants!

For registration, please use the following [contact form](#).

This event is hosted and supported through:



Deutsches Biomasseforschungszentrum **DBFZ**
gemeinnützige GmbH



This project has received funding from the *European Union's Horizon 2020 research and innovation programme* under grant agreement No 691911.

Programme:

12:30 - 13:00	Welcome Coffee
13:00 - 13:15	Record Biomap Project: Introduction & Objectives
13:15 - 13:45	Pre-treatment: Pressure Swing Conditioning (presented by Ventury)
13:45 - 14:15	Pre-treatment: Ultrasound disintegrator (presented by UMW)
14:15 - 14:45	Pre-treatment: Kombi-Hydrolysis with Wave-Box (presented by PRV)
14:45 - 15:15	Digestion: High Performance Digester (presented by PRV)
15:15 - 15:45	Tea & Coffee Break
15:45 - 16:15	Digestion: High organic loading plug-flow digestion system - HPF-system (presented by Ventury)
16:15 - 16:45	Biogas upgrading: Insitu-Methane enrichment and wood ash filter (presented by JTI)
16:45 - 17:15	R&D needs and framework conditions (moderated by Gustav Rogstrand, JTI)
17:15 - 17:45	Summary & Outlook
17:45 - 19:00	After-(Net)Work (Don't miss!!)

The final agenda can be downloaded from the project website <https://biomethane-map.eu/workshops.12.0.html> before the workshop.

Contact to organiser:

DBFZ Deutsches Biomasseforschungszentrum gemeinnützige GmbH

Please use the [contact form](#) to contact us in case of any questions.

Project Coordination

Kathrin Bienert
Telephone: +49 (0) 341-2434-477
E-Mail: [kathrin.bienert\(at\)dbfz.de](mailto:kathrin.bienert(at)dbfz.de)

Workshop Organisation

Virginie Bellmann
Telephone: +49 (0) 341-2434-442
E-Mail: [virginie.bellmann\(at\)dbfz.de](mailto:virginie.bellmann(at)dbfz.de)

Technical Expert

Erik Fischer
Telephone: +49 (0) 341-2434-219
E-Mail: [erik.fischer\(at\)dbfz.de](mailto:erik.fischer(at)dbfz.de)

More information about the project can be found at: www.biomethane-map.eu