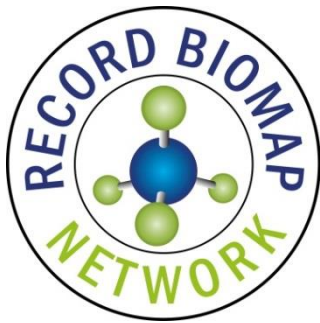


## Invitation to the Webinar “Innovative technologies for biomethane production in small and medium scale applications” on 21.02.2018



This webinar will present and discuss some very promising technology solutions along the biomethane supply chain with focus on 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.

To bridge the gap between research and market, **the ambition of the webinar is to bring investors together with stakeholders from research and industry.** On the other it will connect possible end users with the technology providers. The presenters will show possible next steps towards market introduction of their anaerobic digestion and biogas upgrading technologies. The further development of these technologies will contribute to an **efficient biomethane production at small and medium scale.**

The webinar 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.

The webinar welcomes active involvement through Questions & Answers in the live chat.

### **Date:**

21<sup>st</sup> February 2018

### **Time:**

13:00 - 17:00 (1 pm - 5pm) CET.

### **Registration (free of charge):**

You can register for the webinar under this [link >>>](#)

We recommend to us Firefox or Chrome.

### **Programme with focus on small and medium scale biomethane production (language is English):**

- Digestion: Dry batch anaerobic digestion of underutilized biomasses (Metener from Sweden) **(to be confirmed)**
- Digestion: Reactor for biomass digestion with innovative mixing system (University of Warmia and Masury from Poland) **(presentation confirmed)**
- Biogas Upgrading: BioGame (AzzeroCO2 srl from Italy) **(presentation confirmed)**

- Biogas Upgrading: Blue BONSAI (Apex AG from Switzerland) (to be confirmed)
- Biogas Upgrading: Algal-bacterial systems for biogas upgrading (University of Valladolid from Spain) (presentation confirmed)
- Biogas Upgrading: Cryopur from France (presentation confirmed)

The final agenda can be downloaded from the [project website](#) before the webinar.

## 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)

### Webinar Organisation

Virginie Bellmann

Telephone: +49 (0) 341-2434-442

E-Mail: [virginie.bellmann\(at\)dbfz.de](mailto:virginie.bellmann(at)dbfz.de)

More information about the project can be found at: [www.biomethane-map.eu](http://www.biomethane-map.eu)

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 (Focus: small and medium scale biomethane production):**