



**IEA Bioenergy**  
Technology Collaboration Programme



# IEA Bioenergy Technology Collaboration Programme Task 37 - Energy from Biogas

Bernhard Drogg  
International Task Leader

*The IEA Bioenergy Technology Collaboration Programme (TCP) is organised under the auspices of the International Energy Agency (IEA) but is functionally and legally autonomous. Views, findings and publications of the IEA Bioenergy TCP do not necessarily represent the views or policies of the IEA Secretariat or its individual member countries.*

**Technology Collaboration Programme**

by **iea**

# IEA Bioenergy TCP

**Technology Collaboration Programme (TCP)** functioning within a framework created by the **International Energy Agency (IEA)**

## **Mission:**

To increase knowledge and understanding of bioenergy systems in order to facilitate the deployment of:

- **environmentally sound**
- **socially acceptable and**
- **cost-competitive bioenergy systems**

## **Key Role:**

Independent collaborative body focused on delivering clear and verified information on bioenergy

# Task 37 Energy from Biogas - 17 Participating Countries in Triennium 2025-2027

## EU-Countries:

- Austria
- Denmark
- European Commission
- Finland
- France
- Germany
- Ireland
- Italy
- Netherlands
- Sweden

## Non-EU Countries:

- Australia
- Brasil
- Canada
- India
- Norway
- Switzerland
- UK

# International Knowledge Exchange



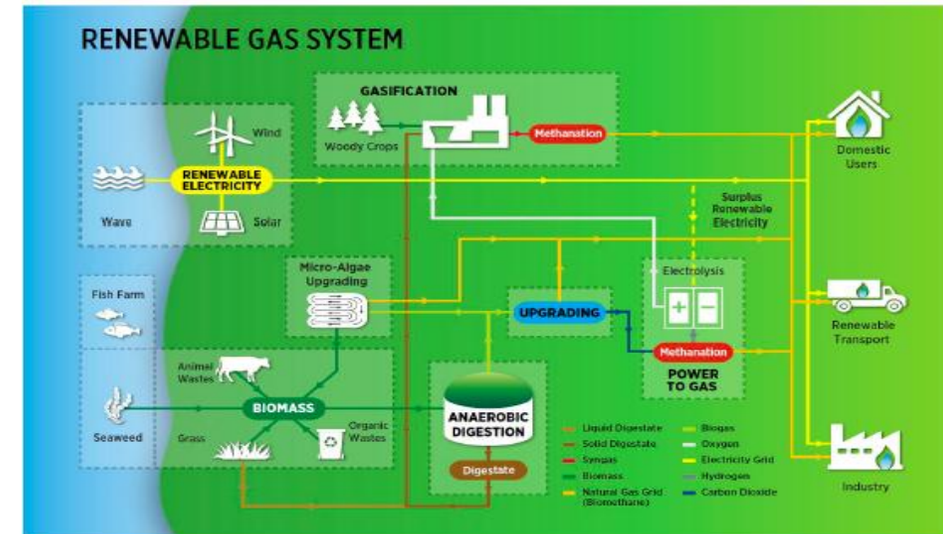
2<sup>nd</sup> meeting of the 2025-2027  
Work Program

Wageningen, The Netherlands

October 22<sup>nd</sup> to 24<sup>th</sup>, 2025

# Past Work Programme - Topics 2022-2024

- Assessment of co-benefits of biogas in a circular economy system
- Detailed assessment of an optimised utilization of manure
- Decarbonisation of food and beverage industry
- Energy and transport fuels from renewable gases
- How to reduce the methane slip at biogas systems and landfill
- Case stories (2-4 pagers)
- Country report summary
- Intertask: Synergies of green hydrogen and bio-based value chains deployment
- Newsletter



# Task Work Programme Triennium 2025-2027

## Thematic Topics (Special Task Projects):

- Sustainability - Assessment of co-benefits of biogas in a circular economy system
- Field application of digestates in agricultural production
- Monitoring of microbial cultures in biogas plants
- Economics and Green House Gas marginal abatement costs
- Small scale biogas systems - Home Biogas Systems
- Biogas systems and synergies with E-fuel production

## Other Information and Dissemination activities:

- Case stories (2-4 pagers)
- Country report summary
- Intertask Cooperation: BECCUS, Synergies
- Newsletter and Webinars



Subscribe to our Newsletter - <https://task37.ieabioenergy.com/newsletters/>

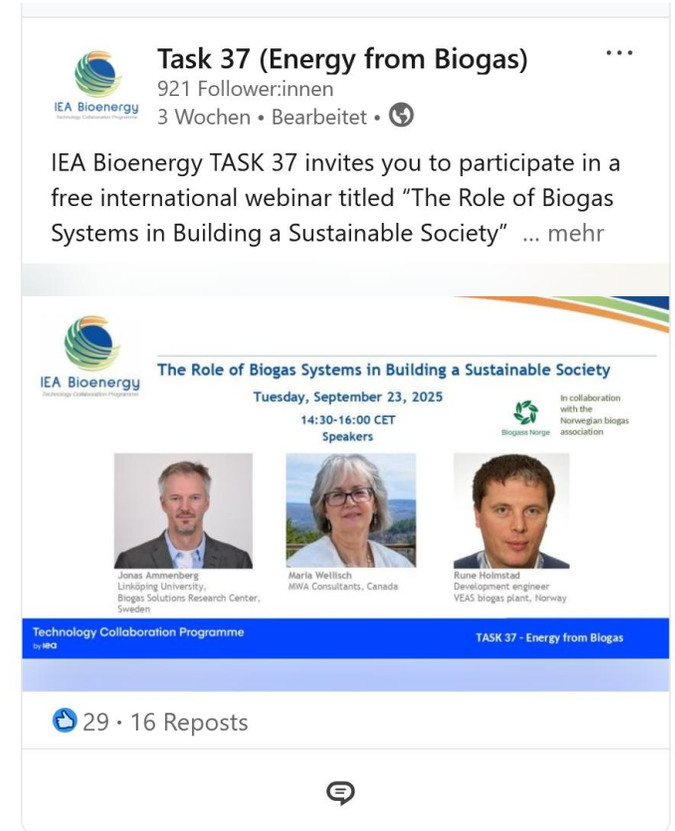
Visit our Homepage - <https://task37.ieabioenergy.com/>

Join at LinkedIn -



Thank you!

Dr Bernhard Drosig  
International Task Leader  
[bernhard.drosig@boku.ac.at](mailto:bernhard.drosig@boku.ac.at)  
+43 (0) 664 8878 3186



The screenshot shows a LinkedIn post from the 'Task 37 (Energy from Biogas)' group. The post text reads: 'IEA Bioenergy TASK 37 invites you to participate in a free international webinar titled "The Role of Biogas Systems in Building a Sustainable Society" ... mehr'. Below the text is a promotional graphic for the webinar. The graphic includes the IEA Bioenergy logo, the title 'The Role of Biogas Systems in Building a Sustainable Society', the date 'Tuesday, September 23, 2025', and the time '14:30-16:00 CET'. It also lists three speakers with their photos and names: Jonas Ammenberg (Linköping University, Biogas Solutions Research Center, Sweden), Maria Wellisch (MWA Consultants, Canada), and Rune Holmstad (Development engineer, VEAS biogas plant, Norway). The graphic also mentions 'In collaboration with the Norwegian biogas association'. At the bottom of the graphic, it says 'Technology Collaboration Programme' and 'TASK 37 - Energy from Biogas'. The LinkedIn post shows 29 likes and 16 reposts.

[www.ieabioenergy.com](http://www.ieabioenergy.com)