BIOGAS Convention

16th to 18th February 2016, Nuremberg, NCC West

Topics in 2016

» Water and fertilizer law – All new, what now?
» Efficiency & Repowering
» Emissions/grid connection of biogas cogeneration units
» Digestion products – treatment, quality and use

Program

Overview on English sessions

Biogas 2020+

» Prospects for an all-rounder

Plenary session with discussion, Wednesday, 17th

Latest news and registration: www.biogastagung.org
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E-Mail: info@biogas.org

With more than 4,700 members, the German Biogas Association is the largest German and European body representing the interests of the biogas sector. It represents manufacturers of biogas plants and components, planners and agricultural and industrial biogas plant owners throughout Germany. The object of the association’s work is to enlarge the production and use of biogas for the nationwide generation of electricity, heat and fuel production, to strengthen the industrial location Germany and to develop an effective climate protection.

Hotel reservations
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Fax: (0049)-(0)511 - 89 88 13 -11
E-Mail: info@congresscheck.de
Online über www.biogastagung.org

www.biogastagung.org
www.biogas-kanns.de
www.biogas.org

Supported by:

Media Partners:

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NCC West, NürnbergMesse

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Online-Registration:
www.biogastagung.org/ticketshop

Editor
Anja Lobedank, Fachverband Biogas e.V.
Design
bigbenreklamebureau gmbh
Prospects of biogas, the all-rounder

Biogas is a main stakeholder among the renewables. Because biogas is not bound to a season, to weather or a time of day. Biogas can supply energy whenever it is needed. And at an impressive scale: 12 Gigawatt reliable power can be supplied by over 8,000 biogas plants in this country. This corresponds to about one fifth of the German average load.

Biogas plants operate in a triple mode. This means the plants are not operating for two thirds of the day – during daytime, when wind is blowing or the demand for electricity is low. And when the sun goes down, the wind does not blow and the electricity demand rockets generation cuts in with tripe power.

At present the supply of electricity exceeds the demand in Germany. This will change, however. The Federal Ministry for Economic Affairs and Energy assumes that the situation may become tight from 2022. Then the “energy only market” is expected to regulate supply and demand. We will face other prices for electricity from then and the biogas plants will have an opportunity of proving their worth in the market.

Besides, biogas plants can produce – and market - heat in the cold months of the year. Public schools, gyms and indoor swimming pools are enthusiastic users of the regional, climate compatible and low-priced heating energy. Meanwhile efficient heat storage facilities are available so that biogas plants are reliable heat supply sources also under conditions of flexible electricity generation.

In addition to electricity and heat, biogas is a factor in general mobility. Biomethane has been a reliable, climate compatible and reasonably priced fuel for many years. Besides, biogas plants have yet a number of other advantages in avoiding greenhouse gases which are increasingly getting into the public focus. Open slurry tanks emit methane into the atmosphere. This could be avoided easily by digesting all available slurry in a biogas plant before it is spread in the field as fertilizer. The place of slurry is in the biogas plant. This is efficient, simple and cost effective climate protection.

Biogas is a success story in Germany. Development was rapid – and an end is not in sight. We need biogas if the fundamental change in energy supply – electricity, heat and mobility – is to be successful. We have seen exciting years – the time ahead will not be less challenging.

I am looking forward to it.

Sincerely yours,

Horst Seide
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
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| 13:00 | AwSV – Current state  
Martin Böhme, Federal Ministry for the Environment, Nature Conservation, Building and Nuclear Safety |
| 13:30 | New requirements of the Fertilizer Regulation on the spreading of digestion products  
Hubert Honecker, Federal Ministry of Food and Agriculture |
| 14:00 | New water and fertilizer law – consequences for the biogas sector  
Dr. Gerd Reinhold, Thüringer Landesanstalt für Landwirtschaft |
| 14:30 | Break |
| 15:00 | Microbiology, multiply resistant microorganisms and pharmaceutical residues in digestion substrates and digestion products of biogas plants  
Prof. Dr. med. vet. Gerhard Breves, Hannover University of Veterinary Medicine, Physiological Institute |
| 15:30 | Humus development in soil by the application of liquid products from digestion  
Prof. Dr. Kurt Jürgen Hülsbergen, Weihenstephan Science Center for Nutrition, Land Use and Environment |
| 16:00 | Fertilizers of the future – practical examples and outlook on the treatment of digestion products  
Thomas Karle, agro Energie Hohenlohe GmbH + Co. KG |
| 16.30 | Panel end |

**General meeting of members**

**17:00** Advance registration is possible from 12:00 o’clock on Tuesday in the foyer of the NCC West. **Please have your membership card ready.**  
Please use the opportunity to register in advance to support the organization of the general meeting.

**Evening event**

**20:00** The Biogas Association invites all participants to the evening event in the foyer of the NCC West at 20:00 hours in the evening of 16/02/2016. While enjoying good food and music, you can talk shop with other participants in a relaxed atmosphere.
Plenary meeting

09:30 Biogas 2020+ » Prospects for the all-rounder“
  » Keynote papers with panel discussion
  » The future of Biogas
  » Biogas – essential for the flexibility of power supplies
  (running translation into English)
Current information: www.biogastagung.org

Panel 3

3.1 Efficiency & Repowering
(running translation into English)

14:00 Biological efficiency improvement
Dr. Hans Oechsner, Hohenheim University,
Landesanstalt für Agrartechnik und Bioenergie

14:30 Technical efficiency improvement
Dr. Jan Liebetrau, Deutsches Biomasseforschungszentrum
gemeinnützige GmbH DBFZ

15:00 Economic efficiency improvement
Dipl.-Ing. agr. Ulrich Keymer, Bayerische Landesanstalt für
Landwirtschaft, Institut für Betriebswirtschaft und Agrarstruktur

15.30 Break

3.2 Emissions / grid connection of biogas cogeneration units
(running translation into English)

16:00 Emissions of biogas cogeneration units: Statutory require-
ments and their implementation
Simon Tappen (M.Sc.) Bayerische Landesanstalt für Landwirt-
schaft, Biogastechnologie und Reststoffmanagement

16:30 Practical emission measurement at biogas cogeneration units
Dirk Goeman, Emission Partner GbR

17:00 System services of biogas cogeneration units: Experience of a
grid operator with the implementation of the Marine Strategy
Framework Directive and the SysStabV
Walter Albrecht, LEW Verteilnetz

17.30 Panel end
EXCURSION (with running translation into English)

Traditionally, the day after the BIOGAS Convention excursions to selected biogas plants in the area around Nürnberg will be organized. Please note that you need to register separately if you want to take part in the excursions because the capacity of the coaches is limited. You cannot take part driving you own car. It is proposed to visit two or three biogas plants:

<table>
<thead>
<tr>
<th>Excursion</th>
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<tbody>
<tr>
<td>08:00</td>
<td>Participants meet at the Fairgrounds</td>
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<td>(signposts will be put up during the BIOGAS Convention)</td>
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<tr>
<td>08:15</td>
<td>Departure of the coaches</td>
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<tr>
<td>Lunchtime</td>
<td>Common table meal (included.)</td>
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<td>abt. 17.30</td>
<td>Arrival at Fairgrounds / Main station.</td>
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Cost

<table>
<thead>
<tr>
<th>Members</th>
<th>Packages</th>
<th>Price in €</th>
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<tbody>
<tr>
<td>One day</td>
<td>Tuesday panel package</td>
<td>99.00</td>
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<tr>
<td></td>
<td>Wednesday panel package</td>
<td>135.00</td>
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<tr>
<td>Two-day-</td>
<td>Members 2 days panels</td>
<td>20% on</td>
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<td>combination</td>
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<td>membership rate</td>
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<tr>
<td>Non-Members</td>
<td>Packages</td>
<td>Price in €</td>
</tr>
<tr>
<td>One day</td>
<td>Tuesday</td>
<td>270.00</td>
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<tr>
<td></td>
<td>Wednesday</td>
<td>290.00</td>
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<tr>
<td>Two-day-</td>
<td>Tuesday &amp; Wednesday</td>
<td>510.00</td>
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<tr>
<td>combination</td>
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| Excursion | 135.00 |
Services

The participation fee for “Panel” member packages includes the panel talks, the evening event, meal allowance (for one or two days) and the electronic Convention Proceedings. Wednesday also includes the plenary session.

The participation fee for “Two-Day” member packages includes the events of the days chosen with a 20% price reduction.

The participation fee for non-members includes the panel talks, the evening event meal allowance (for one or two days) and the electronic Convention Proceedings. Wednesday also includes the plenary session.

Representatives of authorities and students can claim a one-time reduction of 30% on the regular admission to the plenary talks against proof (with passport photo). A combination of reduced admission fees is not possible.

The registration for the excursion includes the bus transfer, lunch, the running translation into English and the attendance by the Biogas Association.

Participation in the evening event is automatically part of the price. More registrations for the evening event are possible before the event. Only a limited quota for guests will be available during the Convention. Admission to the evening event without entrance ticket is not possible.

Important notes

The meal allowance is for a buffet lunch on one or two days and for up to three coffee breaks with snack, plus convention drinks.

Registration Deadline / Payment

Payment against invoice is accepted until 15/01/2016. Participants registering later must pay against disclosure of bank/credit card data or at the pay desk.

Final registration date is 31/01/2016

Thereafter, an administrative allowance of 15% of the Convention fee is charged. Convention material will be available at the Convention venue and can be obtained after full payment of the fee.

Cancellation is free when made in writing and received on or before 31/01/2016. Later cancellations are only accepted against payment of the full participation fee.

Exceptions may be claimed if proved but can only be handled after the Convention. Please send an e-mail to info@biogastagung.org.

Please register early and remember that the participation in the workshops and the evening event is limited.
Registration
25. BIOGAS Convention

Fax: +49 (0)911 - 86 06 -12 83 68

Please register early. The participation fee is 15 % higher for registrations after the official closing date 31/01/16 to account for extra administrative effort.

Online registration: www.biogastagung.org/ticketshop
Closing date for registrations: January, 31st, 2016 (An administration charge of 15% is made for later registrations)
Payment on account till January, 15th, 2016

☐ I take part in the 25th BIOGAS Convention.

Members
☐ Panel package on Tuesday, 16/02/2016
☐ Panel package on Wednesday, 17/02/2016
☐ Tuesday/Wednesday combined, 16 & 17/02/2016

Non-members
☐ Tuesday, 16/02/2016
☐ Wednesday, 17/02/2016
☐ Tuesday/Wednesday combined, 16 & 17/02/2016

Your information regarding the panels ist not binding, you can change the rooms whenever you want. It helps with the planning of the conference rooms.)

I attend the following panels:

Tuesday, 16/02/2016
☐ Panel 2.1 Water/fertilizer law
☐ Panel 2.2 Digestion product treatment

Wednesday, 17/02/2016
☐ Panel 3.1 Efficiency
☐ Panel 3.2 Emissions/grid connection

☐ I will take part in the excursion on february, 18th, 2016
  (with running translation into English)

☐ Please send information material for membership in the German Biogas Association
☐ I am a member of the German Biogas Association
  membership number (mandatory)
☐ I would not like my name to be entered in the list of attendants which is issued at the meeting.
  (The list of attendants contains the following data: Firm name, attendant’s name, company address)

I pay ☐ against invoice (possible only until 15/01/16) ☐ by credit card

Card holder’s name

Card number
  not valid after

☐ Mastercard ☐ VISA ☐ American Express