

Teknisk nyhedsbrev nr. 4

Three new English animation videos about Danish Biogas-Biomethane models

The videos are in English to have a broader audience for the Danish decentralized model for integrating agriculture as energy supplier for local; regional and national energy systems.

[Investor video for the RingkøbingSkjern project](#)

This video is addressing foreign investors in order to point to the fact that biogas-bio-methane investment in the RingkøbingSkjern project is an interesting investment.

[Combigas, Biogas demonstration Plant for The RingkøbingSkjern-model](#)

This video is illustrating a new demonstration plant.

[The Ringkøbing-Skjern biogas and biogas grid model](#)

This video illustrates the biogas grid model of Blue Planet Innovation and Bioenergi Vest.

Konference i Frederikshavn

Gas til transport en del af Nordjyske bioenergimodeller!

Fredag den 29. november 2013 kl. 09,30-14,30
Det Musiske Hus, Rådhus Allé 98, 9900 Frederikshavn

09,30-10,00	Ankomst, check ind og kaffe med rundstykker
10,00-10,15	Velkomst ved udvalgsformand John Christensen, Frederikshavn Kommune
10,15-10,45	Regeringens tanker og planer om indfasning af biogas til transportsektoren v. Kontorchef Transportministeriet Tine Lund Jensen
10,45-11,30	Sammenhæng i relation til produktion og anvendelse af biogas til transport i Frederikshavn Kommune v. Teknisk Direktør Christian Roslev, Frederikshavn Kommune.
11,30-11,55	Praktisk implementering af gas til transport-projektets etape 1 & 2 v. Jens Mogensen – Region Nordjylland
11,55-12,45	Frokost
12,45-13,20	Gas til transportprojektets forretningsmæssige, samfundsøkonomiske og miljømæssige aspekter v. Planlægningschef Peter Vadstrup Jensen, HMN
13,20- 13,50	Den nordjyske vinkel på udfordringerne med omlægning til bæredygtig transport i Region Nordjylland v. Folketingsmedlem Rasmus Prehn, Trafikpolitisk ordfører (S)
13,50-14:25	Fremtidens bæredygtige transport v. Adjunkt Morten Skou Nicolaisen, AAU
14,25-14,30	Opsummering tak for i dag v. Teknisk Direktør Christian Roslev, Frederikshavn Kommune

Deltagelse er gratis og senest tilmelding til konferencen er den 25. november 2013 til Lilly Pedersen
lpe@frederikshavn.dk – Vi glæder os til at høre fra dig.

Biogas / Biomethane Seminar I Østrig

The Working compost and biogas Austria organized again this year with the support of Klima:aktiv – the

Climate Initiative of the Ministry of Environment – the Austrian biogas industry meeting.

More than 500 participants are expected [Download the full Programme \(English\)](#)

This Biomethane-Regions session, supported by Intelligent Energy Europe, will show how the promotion of anaerobic digestion and of biogas upgrading technology, supports the market development of biomethane for grid injection and vehicle usage.

www.bio-methaneregions.eu

- Herbert Greisberger (eNu): Introduction and Welcome
- N.N. (EBA): The evolution of the European biomethane legislation and market
- Andy Bull (SWEA): The genesis of Biomethane-Regions and some of the key outputs from the project
- Michael Harasek (TU-Wien): Merits of the key current technologies for biogas to bio-methane gas upgrading
- Leif Raun (VFL): Presentation of the Video "Decentralized Biogas model for local energy supply in Denmark
- Valerie Borroni (RAEE), Simone Hurschka (AILE), Mathieu Lefebvre (Air Liquide): Biogas grid injection in Arcy Farm, an agricultural biomethane project in France
- Hannele Johansson (Energiekontor Sydost): Bio-methane in transport with experiences from the Municipality of Växjö
- Sandra Esteves (University of South Wales): Importance of process monitoring in optimising biogas production
- Stefano Proietti (ISIS): The BIOMASTER project, Biomethane for Transport: challenges and results
- Sascha Flesch (LEV): Interactive session between Biomethane Regions experts and attendees
- Andy Bull (SWEA): Conclusion

REGISTRATION

Location:

WIFI St. Pölten
Mariazeller Straße 97
A-3100 St. Pölten

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