

## Press Release

31 March 2014

### Scientific Advisory Council for biogas launched

**The 27 January 2014 marked the day of the official launch of the Scientific Advisory Council (SAC) under the aegis of the European Biogas Association. With seven members on board, the SAC work will be dedicated to the promotion of the biogas sector by means of scientific evidence.**

The idea to create a scientific board of advisors emerged during the preparation works for the Conference of European Biogas Association (EBA). Senior biogas experts joined efforts with EBA board members to define an outstanding conference programme with high-level speakers. A mutual agreement from both sides fostered the decision to continue the cooperation beyond the realms of the Biogas Conference.

Within the new framework, the SAC was created with the objectives to provide scientific evidence to EBA position papers and other publications; to support EBA Board in evaluation of project proposals; and to advise on programme of EBA workshops and conference. Additionally, the SAC members shall encourage other scientific partners (research institutes, universities) to join the SAC in order to increase exchange of experience and information in biogas research.

These activities will be coordinated by Chairman and Vice-Chairman who have been elected for a period of 18 months. The recently nominated Chairman is Prof. Dr. ir Erik Meers who is Professor at the University of Ghent and Coordinator at the Flemish Biogas Association, Biogas-E. The post of SAC Vice-Chairman will be held by Prof. Dr.-Ing. Frank Scholwin who is Honorary Professor at the University of Rostock and CEO at the Institute for Biogas, Waste Management and Energy. Together they bring in a long-year expertise in the bioenergy scientific sector and possess an in-depth knowledge of environmental technologies. Their work in the SAC will be supported by:

- Dipl.-Ing. Dr.nat.techn Bernard Drosch from BOKU University (Austria)
- Ph.D., D.Sc. Kornel L. Kovacs from the Hungarian Biogas Association and University of Szeged (Hungary)
- Dr.-Ing. Bernd Krautkremer from Fraunhofer IWES (Germany)
- Dr.-Ing. Jan Liebetrau from DBFZ (Germany)
- Dr. Marco J.G. Linders from TNO (The Netherlands).

For the upcoming period, the SAC will concentrate its resources towards providing EBA with scientific data to its policy positions, which aim at providing the EU institutions with expertise and insights from the industry. Later on, other scientific projects are envisioned, among others, summer schools on biogas.

About the new cooperation with EBA and the formation of the SAC, Erik Meers expressed his enthusiasm, saying "Biogas has a bright future within the framework of European renewable targets, but faces economic and technological challenges requiring innovative approaches. Biogas is one of those technologies in which policy, science and industry must find each other in a joint ambition for a more sustainable future". He further encouraged scientific experts active in biogas to become a member of EBA and to join the work of SAC.

More information on SAC and on how to get involved here: <http://european-biogas.eu/members/scientific-advisory-council/>

\*\*\*\*\*

#### Further information:

Susanna Litmanen, [litmanen@european-biogas.eu](mailto:litmanen@european-biogas.eu), + 32 24 00 10 88

#### About European Biogas Association (EBA)

(EBA) was founded in February 2009 as a non-profit organisation based in Brussels aiming to promote the deployment of sustainable biogas production and use in Europe. At the beginning of 2014, EBA has over 60 members composed of national biogas associations, international biogas companies and research institutes from 25 European countries. EBA unites a large number of the most experienced biogas experts in Europe and has highly experienced and skilled staff providing policy advice, know-how and information to promote beneficial legislation and framework conditions in the field of biogas. For further information visit: [www.european-biogas.eu](http://www.european-biogas.eu)