



Co-funded by the Intelligent Energy Europe  
Programme of the European Union

## **BIOGAS<sup>3</sup> Final conference** **Joint event with Bioenergy Farm 2 project**

### **“Sustainable small-scale biogas plants: generating employment and green energy in Europe”**

**Tuesday, February 9<sup>th</sup> 2016**  
**Academy palace, KVAB, 1 rue Ducale, Brussels (Belgium)**

BIOGAS3 project has been working on promotion of the production of renewable energy from biogas obtained thanks to the fermentation of agro food industries organic waste at small scale, while Bioenergy Farm 2 project has been focused on micro-scale digestion in farms.

This BIOGAS3 Final Conference, in collaboration with Bioenergy Farm 2 project, is addressed specially to agro-food industries, policy makers, representatives of financial institutions, biogas plant providers, agro food industries associations and waste management companies, among others.

The main topics that will be discussed are:

- Results of BIOGAS3 and Bioenergy Farm 2 project.
- Opportunities and barriers in Practice for small-scale in EU countries, example of Belgium
- Perspectives of small scale biogas plants development on EU countries
- How the Intelligent Energy Europe programme has supported biogas uptake in the EU
- Bioenergy policy perspectives at EU level

Coming soon the programme of the Event: <http://www.biogas3.eu/eng/agenda.html>

Please, if you would like to attend the event, contact with Christophe Cotillon or Antoine Kieffer (ACTIA) in order to get an invitation.

#### **Biogas<sup>3</sup> Project:**

Further details of the  
Final Conference :

Christophe Cotillon (ACTIA): [c.cotillon@actia-asso.eu](mailto:c.cotillon@actia-asso.eu)  
Antoine Kieffer (ACTIA): [A.KIEFFER@actia-asso.eu](mailto:A.KIEFFER@actia-asso.eu)

Programme :

Intelligent Energy Europe (IEE) – ALTENER

Theme :

Promotion and dissemination projects

Convention :

IEE/13/477/SI2.675801

Website:

[www.biogas3.eu](http://www.biogas3.eu); Event in collaboration with [www.bioenergyfarm.eu](http://www.bioenergyfarm.eu)