



## The BioenNW Project

presents its final international Conference..

# Bioenergy Networks and Biomass Potentials - Valorising European Organic Residues

24 September 2015, EUBIA Conference Centre, Rond Point Schuman 6, B1040, Brussels, Belgium



BioenNW Final Conference will be focusing on the most promising technologies and strategies for an efficient exploitation of European biomass residues. Top Level Speakers, from European Commission, leading research centres, universities and Industries will be participating, for a full day on...

#### SUSTAINABLE BIOENERGY IN EUROPE!

### **Bioennw Project at a Glance**

**The Concept:** started in 2011 with the aim of promoting the wider adoption of local bioenergy in North West Europe (NWE), & thereby help realise the potential that exists in NWE for biomass to make a substantial contribution to increasing energy security, reducing carbon emissions & creating employment.

**Bioenergy Support Centres**: The project supports and promote the take up of decentralised heat & power schemes at a small scale (<10MW total energy) through the novel integration of anaerobic digestion (AD) & intermediate pyrolysis. 5 Bioenergy Support Centre (BSC) have been created in each region as a focal point for the propagation of new bioenergy schemes.

The Mobile Pyrofab: One of the main output of BioenNW project is the mobile pyrofab (20kg/h), which is now travelling in four NWE regions for a total of 3 months of organic residues testing activities. The quality of resulting bio-oil and biochar will be analysed in order to demonstrate the competitiveness of the mobile pyrofab as commercial product.

## **CONFERENCE PROGRAMME**

| Α  | WELCOME   |   |  |
|--|---|---|--|
| 09.30  | Welcome by BioenNW Coordinator, Event presentation  | J. Fletcher - BioenNW Coordinator                           |  |
| 09.45  | Welcome by Interreg IVB   | JTS Senior Representative                                   |  |
| В  | B EUROPEAN COMMISSION APPROACH ON BIOENERGY SECTOR  |   |  |
| 10.00  | European Bioenergy Policy Outlook   | Jean-Marc Jossart, AEBIOM                                   |  |
| 10.20  | The Future of Biobased economy: towards biomass valorisation at industrial scale                    | European Commission Representative                          |  |
| 10.40  | Research development status on low quality biomass processing technologies                          | ERC Representative  |  |
| 11.00 - 11.15 Coffee Break   |   |   |  |
| C BIOEN-NW MOBILE PYROFAB - TESTING RESULTS and MARKET POTENTIAL             |   |   |  |
| 11.15  | Pyroformer technology - Mobile Pyrofabs and feedstock testing                                       | C. Serrano - Aston University                               |  |
| 11.40  | Agronomic valorisation of Biochar in EU   | L. Metzger <i>- RITTMO Agro</i><br>Environment              |  |
| 12.10  | Bio-oil characterisation and potential industry application   | D. Chiaramonti <i>- Renewable Energy</i><br>Consortium      |  |
| 12.35  | Business Development Opportunities Bio-energy NW Europe   | P. Gosselink <i>- Brabant Development</i><br>Agency         |  |
| 13.00 - 14.00 Lunch  |   |   |  |
| D THE ROLE OF BIOENERGY IN FUTURE EU ENERGY MARKET - BIOEN-NW APPROACH       |   |   |  |
| 14.00  | EU Council - New Climate and Energy Policy Framework for 2030                                       | Andrea Salimbeni - European Biomass<br>Industry Association |  |
| 14.20  | Sustainable management of biogenic residues for the Saarland Region – new approaches and strategies | Michael Porzig - IZES gGmbH                                 |  |
| 14.40  | Assessment of sustainable biomass potentials in BioenNW regions                                     | Martina Haase - Karlsruhe Institute of<br>Technology        |  |
| 15.00  | Decision Support Tool (WP3 Leader)  | Linsday Melville - Birmingham City<br>University            |  |
| 15.20  | Bioenergy Support Centres - An EU scalable model  | Joanna Fletcher - Aston University                          |  |
| 15.40-15.50 Coffee Break   |   |   |  |
| E COMMERCIAL TECHNOLOGIES FOR EFFICIENT CONVERSION OF MOST RELEVANT RESIDUES |   |   |  |
| 15.50  | Potentials of Hydrothermal Carbonisation technology   | Marisa Hernandez - <i>Ingelia Spain</i>                     |  |
| 16.05  | Potentials of intermediate pyrolysis for biomass waste valorisation                                 | Clara Serrano - Aston University                            |  |
| 16.20  | Fast Pyrolysis at commercial scale  | Wolter Prins - <i>University of Gent</i>                    |  |
| 16.35  | Gasification technology for waste treatment in Europe   | Michael Harasek - University of<br>Vienna                   |  |
| 16.50  | Future of thermo-chemical conversion technologies   | Anthony Bridgwater - Aston University                       |  |
|  | ·   |   |  |
| 17.05  | Closing Session and Mobile Pyrofab Video Presentation   |   |  |

Contact us to have more information on the Conference Programme and to register

Contact Person: Mr. Andrea Salimbeni andrea.salimbeni@eubia.org