

# **Newsletter IEA Bioenergy Task 37: 1/2016**

**IEA Publications** 

### **Mobilizing Sustainable Bioenergy Supply Chains**

A new IEA Bioenergy report summarizes the results of an IEA Bioenergy inter-Task project involving collaborators from six different Tasks on Biogas, Climate Change Effects, Conventional and Advanced Liquid Biofuels, Sustainable International Bioenergy Trade, Biorefining and Biomass Feedstocks. The purpose of the collaboration has been to analyze prospects for large-scale mobilization of major bioenergy resources through five case studies that determine the factors critical to their sustainable mobilization.

**More** 

## Bioenergy: land use and mitigating iLUC – Summary and Conclusions

This publication provides the summary and conclusions from the workshop 'Bioenergy: Land use and mitigating iLUC' held in Brussels, Belgium. The purpose of the workshop was to provide an overview of the issue of land use and mitigating iLUC. The aim was to stimulate discussion between the Executive Committee, Task Leaders, invited experts and various stakeholders and thereby enhance the policy-oriented work within IEA Bioenergy.

More

## IEA Bioenergy Conference 2015 – Contributions available

In the context of the COP21 meeting in Paris, the IEA Bioenergy Conference 2015 had as its focus 'Realising the world's sustainable bioenergy potential'. During two days in ten sessions all aspects of the newest developments in Bioenergy were presented in high level contributions of sciences, industry and policy. All presentations can be downloaded, including Session VII on Biogas integration in sustainable energy system.

More

### **New publications of IEA Bioenergy Task 37**

Towards the end of the triennium the Task has published a series of country reports, case studies and technical brochures on the viability of small scale anaerobic digesters, biogas production in municipal wastewater treatment plants and algal biogas production

More

If you do not wish to receive the Newsletter further on please unsubscribe here