

Newsletter IEA Bioenergy Task 37: 1/2015

Fact & Figures

ÖNORM S2207 on biogas is renewed

In 2014 the Austrian Norming Institute has renewed the Austrian Standards ÖNORM S 2207. There are two parts: Part 1 deals with “Terms, definitions and basics”, Part 2 describes “Technical Requirements”. Apart from definitions with detailed explanations the Norm states all requirements of process engineering, process monitoring and security.

[More](#)

A handbook for organic farmers

The sustaingas handbook written in the framework of an FP7 project gives an overview on concepts, farmers’ perspectives and best practice examples for sustainable biogas production on organic farms

[More](#)

Mapping of Finland’s gas filling stations

Biogas is the only 100% biofuel available in public filling stations in Finland. To facilitate the use of the CBG100 network (CBG100 = 100% Compressed Biomethane) the Finnish Biogas Association published a map of the stations. It has recently received a major upgrade.

[More](#)

Bioenergy statistics 2014

The first global bioenergy statistics report of WBA was released in June at the World Bioenergy 2014 Conference in Jönköping, Sweden. It is the first in a series of annual reports on statistics to be published by WBA. It is downloadable for free.

[More](#)

NGVA Europe publishes European map of CNG and LNG filling stations

With the support of its members, NGVA Europe has developed a European map of CNG and LNG filling stations. The map includes a comprehensive list of CNG and LNG stations in Europe, detailed information on GPS coordinates, opening hours and payment methods plus a trip planning function and the option to search nearby as well as by country

[More](#)

If you do not wish to receive the Newsletter further on please unsubscribe [here](#)