

Newsletter IEA Bioenergy Task 37: 1/2014

Records and more

World's Largest Cow Manure Biogas Plant under Construction

Design and construction have begun near El Paso, TX, on the world's largest biogas plant utilizing cow manure. Entec biogas recently announced that the plant will be developed in an irrigated desert area as part of an intensive dairy operation.

[More](#)

Finland opens the world's largest biogas plant

The new plant is located in the region of Vaasa, on the Finnish West Coast. It uses a biomass as fuel produced with waste from the timber industry, which is one of the major economic activities in Finland. With 140 megawatts of power, the plant of Vaasa will produce the most biomass gasification of the world. Cost around 60m €

[More](#)

The world's first biogas plant for LBG

Lidköping Biogas is one of the world's first plants for Liquefied Biogas (LBG). The new plant is a joint effort for the companies Swedish Biogas International Lidköping AB, Göteborg Energi AB and the Municipality of Lidköping. The plant will supply cars and trucks with renewable fuel

[More](#)

North America's largest "commercial digester" turns pizza crusts to energy

New Energy Garden in Canada can convert 40,000 tons of waste a year into clean energy and compost.

Biogas in Alberta

Alberta, Canada one of the world's largest oil producing regions, continues to promote biogas production from waste like in

[Lethbridge](#) or [Hairy Hill \(Edmonton\)](#)

Canadian guide to biomethane

Ontario's Biogas Association published a Developers' Guide to Biomethane as a Vehicle Fuel to help farmers determine if producing biogas and upgrading it to biomethane to be used as a renewable vehicle fuel is a good fit for their farm operations. The Guide is also available in [French](#).

[More](#)

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