



Newsletter IEA Bioenergy Task 37: 10/2016

Biogas Statistics

IRENA's new online data platform

REsource, the online knowledge platform launched by the International Renewable Energy Agency, enables users to easily find country-specific data, create customized charts and graphs, and compare countries on metrics like renewable energy use and deployment. It also provides information on renewable energy market statistics, potentials, policies, finance, costs, benefits, innovations, education and other topics. One specific item focuses on biogas.

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Anaerobic Digestion deployment in the United Kingdom

The UK biogas map is continuously updated by NNFC showing actually the latest status of September 2016. More details of the past year can be found in the NNFC's annual report on AD Deployment in the UK. The report provides a comprehensive regional breakdown of sector development in Scotland, Wales, Northern Ireland and the 10 regions of England, providing detailed information on feedstock requirements, installed capacity and output type (combined heat & power or biomethane-to-grid) for every project. The report shows that in 2015 there were 316 operational AD plants in the UK, including 47 biomethane-to-grid plants, and a further 454 AD projects under development. A free extract of last year's report is available on NNFC's website.

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ATEE Club Biogaz has updated the list and map of biogas units

In their June Newsletter ATEE Club Biogaz announced the update of the biogas installations in operation including biomethane upgrading plants. They also published the 5th edition of the annual report on all installations and stakeholders in France

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IEA Bioenergy Countries' Report

This IEA Bioenergy publication presents a summary of the total primary energy supply by resources and the contribution of bioenergy in the member countries of the IEA Bioenergy Technology Collaboration Program. The information presented is based on IEA statistical data, with input from the Executive Committee of IEA Bioenergy and the IEA Bioenergy Tasks' countries reports.

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EIA releases 2016 International Energy Outlook

The U.S. Energy Information Agency released its International Energy Outlook 2016, showing rising levels of demand over the next three decades, mainly outside of OECD countries like India and Asia in first hand. Total world energy consumption rises by 48% in 2040. Renewables are the fastest-growing energy source increasing by an average of 2.6 percent per year. Renewables are the most rapidly increasing source for electricity generation, with average increases of 2.9 percent per year during the projection period 2012 to 2040. Of the 5.9 trillion kWh of new renewable generation added over the projection period, other renewables (mostly biomass and waste) account for 856 billion kWh (14 percent).

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