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Biomethane Regions is an Intelligent Energy Europe (IEE) funded project to promote the uptake of biogas generation, biogas upgrading and biomethane utilisation. The project will run between 2011 – 2014 and is Europe wide, with partners in the UK, Germany, Austria, France, Belgium, Italy, Sweden, Slovenia, Denmark, Croatia and Hungary.

The overall aim of the project is to promote the generation of biogas and, where possible, the upgrading of biogas to biomethane for vehicle fuel use or injection to local or national gas grids within the partner countries.



Project partners will be aiming to facilitate the appropriate development of new AD plants and the production of biomethane through the provision of independent information and advice to potential developers, regulators, policy makers and investors. The objective is to establish anaerobic digestion, and biomethane production and end use, as attractive options for stakeholders.



Specific activities in the early stages of the project will be the identification and promotion of best practice, collation of case studies from across Europe, establishing barriers to adoption and how these barriers have been addressed in countries where biomethane adoption is more advanced.



Partners will also be undertaking early stage feasibility studies, liaising with local policy makers, organising study tours and seminars to promote appropriate uptake of biogas and biomethane technologies.

AD OPERATORS HELP US HELP YOU

As part of their activities within the Biomethane Regions project, the Wales Centre of Excellence for Anaerobic Digestion are seeking to collaborate with operators of existing biogas plants to demonstrate how changes to a monitoring and management regime at a plant can increase biogas yields by at least 10%.

In collaboration with partners in the Technical University of Vienna and Landesenergieverein Steiermark (Energy Agency) in Austria, the Centre will benchmark the current management regime and performance of your plant.

An alternative monitoring and management regime will then be devised with the aim of increasing biogas yields by at least 10% compared to benchmarked performance.



For further information please contact:

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UK partners:



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