

Advanced Technologies for Biogas Efficiency, Sustainability and Transport

EC Marie Curie Initial Training Network

Biogas, a mixture of methane and carbon dioxide, is a source of carbon neutral energy for electricity generation, heating and transport, which can make a significant contribution to Europe's climate change commitments. The ATBEST Marie Curie ITN will tackle several key research challenges along the biogas supply chain, improving its competitiveness with respect to fossil derived fuels.

Funding scheme: EC Framework 7, Marie Curie ITN, Contract no. 316838

Budget: € 3.86 Million

Duration: 4 Years, 1st July 2013 - 30th June 2017

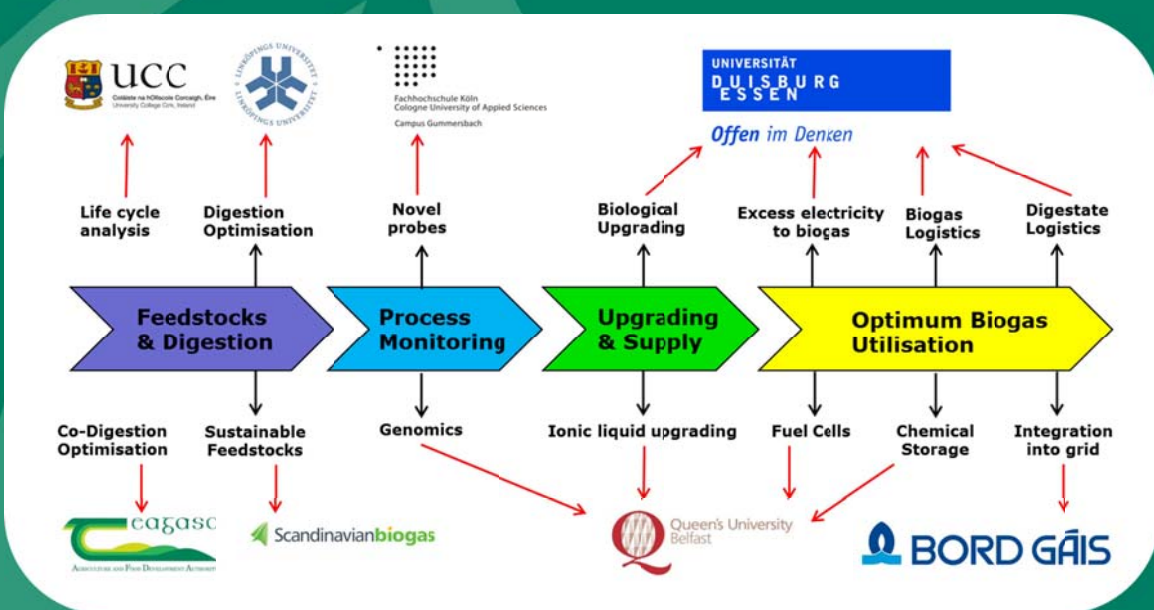
Research team: 12 PhD and 2 Post Doctoral researchers

The ATBEST ITN will develop innovative research and training for the **biogas** industry in Europe. It comprises eight training sites located in the **UK, Ireland, Germany and Sweden**. It is a multidisciplinary collaboration between internationally-renowned research teams and industrial partners, each with complimentary expertise in a wide range of environmental technologies.

14 researchers have been recruited and each will participate in secondments, 3 Summer Schools and an international conference. The aim is to establish long-term collaborations and develop structured research and training relevant to industry and academia along the **biogas supply chain**: biogas production from feedstock to its utilisation as an energy source.



Partners and Research Topics



Project Outputs

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