



## **Biogas in European countries**

For a snap shot of how some European Countries are investigating and maximising the potential of biogas use in transport see the following links:

## **Europe / European Commission**

- <u>BIOGAS MAX A DRIVING FORCE'</u> The European Biogas max project creates a network of biogas-related demonstrations on the European territory with the aim of sharing experiences in terms of best practices in managing urban transportation.
- Biogas in Captive Fleets A NICHES Consortium Publication

## **United Kingdom**

- <u>Biogas as a Road Transport Fuel an assessment of the potential role of biogas as a</u> <u>renewable transport fuel</u> - Research undertaken for the UK's National Society for Clean Air and Environmental Protection.
- National Farmers Union Information on biogas potential

## Sweden

Since the 1990s, an increasing number of Swedish cars run on biogas, natural gas or a mixture of the two. 1 m3 of biogas is equivalent to approximately 1.1 litres of gasoline and in Sweden was in 2007 sold more than 28mio. m3 of biogas for transportation.

- <u>Sweden tests first biogas train (2005)</u>
- Biogas as a Transportation Fuel FVS Fachtagung 2003 (Swedish Gas Centre)
- Biogas upgrading and use as transport fuel 2004 (Swedish Gas Centre)