

## **BIOSURF website**

The BIOSURF website ([www.biosurf.eu](http://www.biosurf.eu)) is designed in an attractive and user friendly way, it serves the needs of all user groups and it will be updated on a regular basis.

It contains a general description of the project, a section with links and contact information for the partners, a section featuring all public project deliverables, a section for news and events, a section with links to other biogas projects, and a section featuring the various country networks, with separate subsections for each country.

In addition, as results become available, articles and other pages may be published that highlight the project's progress and results. The project website will feature responsive design enabling a seamless browsing experience from various portable devices, which are increasingly important for online communication.

The website also contains an online repository that will be populated with original inputs and existing material provided by the partners: it will be the main instrument to ensure the proper use of the project's results during and after its duration, by collecting, distilling, organising and categorizing previously existing knowledge alongside the knowledge produced by the project.

The BIOSURF website is designed to meet the requirements of the European Commission's Information Providers Guide and the W3C Content Accessibility Guidelines 2.0 (which promote equal access to disabled or ageing users as well as users with older hardware).

All of the information on the website will be accessible to all users (except for the internal section) and will be provided in English. In addition, basic, introductory texts, such as a description of BIOSURF and its key conclusions, will be translated into German, Italian, Hungarian and French. These translations will be done by the respective partners; to facilitate this, the website will feature plug-ins allowing for seamless translations through the content management system.

The web site will link all important projects and networks dealing with biogas and biomethane and, if possible, vice versa, and will be maintained for at least one year after the end of the project.