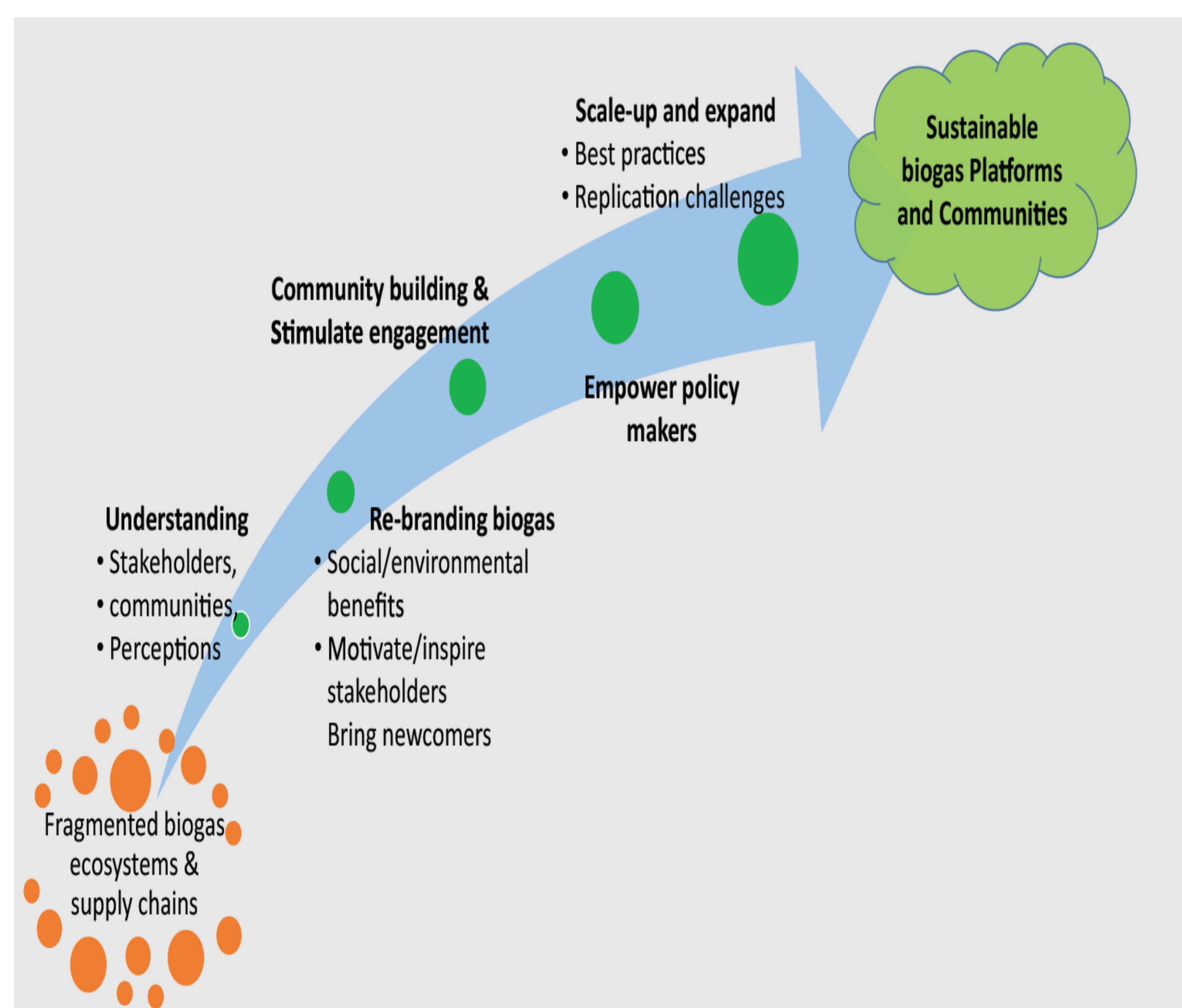


Triggering Sustainable Biogas Energy communities through Social innovation

The project is set on providing all the framework conditions for biogas communities to shape, develop and thrive. It works on all angles to pave the way for the transition from traditional supply chains to community ownership and take full advantage of the ample societal benefits of regional community-driven biogas systems, fuelled and inspired by Social Innovation principles. To realize this vision ISABEL will employ its “5E strategy” with the following objectives:



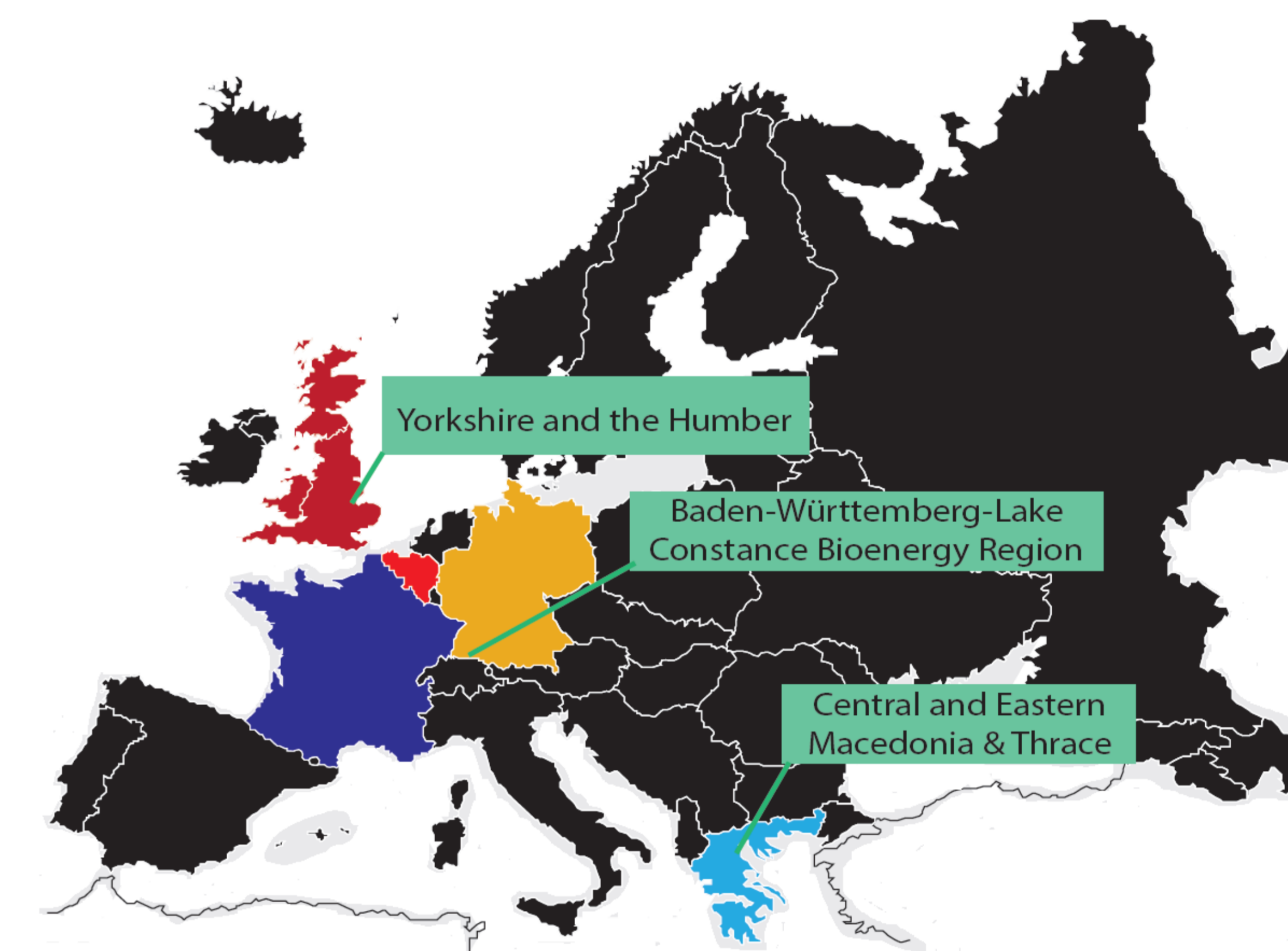
Educate - Re-position biogas energy by re-branding it as a “public good”. To achieve this ISABEL’s partners will analyse the needs and perceptions of local stakeholders and communicate the unknown societal and environmental dimensions of Anaerobic Digestion.

Engage - Enable the development of regional Biogas Communities. ISABEL will lobby and unite existing initiative and socially-oriented local organisations and associations while embarking on an awareness and engagement campaign to grow the Communities.

Empower - Utilize the created momentum through Social Innovation and Public Participation. ISABEL will deploy a bouquet of diversified activities consisting of digital tools, expert knowledge, and participatory processes providing to the Communities all the necessary support to govern the local Biogas production and consumption system.

Evaluate - Assess the local interventions and drafting lessons and guidelines. Upon doing so ISABEL will ensure that established practices will be used to improve policies and create a favourable environment that will sustain the regional Biogas Communities.

Expand – Maximise impact through transfer and replication. To this end we will communicate the gathered experience, success stories and best practices through ISABEL networks across Europe and provide support for its replication in other areas.



ISABEL will unfold simultaneously in three regions across Europe, located in the United Kingdom, Germany, and Greece. There, ISABEL will attempt to set up and grow local biogas communities and provide them with the necessary tools and support to develop and manage their local biogas production and consumption.

Full Consortium of Partners

- Q-PLAN INTERNATIONAL ADVISORS LTD (GR)
- INSEAD, Social Innovation Centre (FR)
- Agency for Renewable Resources (DE)
- University of Surrey (UK)
- Global Biotechnology Transfer Foundation LTD (UK)
- Euroenergy Biogas West SA (GR)
- White Research SPRL (BE)
- Lake Constance Foundation (DE)

Further information
 ISABEL Portal: www.isabel-project.eu
 Contact us: info@isabel-project.eu

Project coordinator Partners