Bioenergy Villages (BioVill) – Increasing the Market Uptake of Sustainable Bioenergy

About BioVill
BioVill is a three years project supported by the European Union’s Horizon 2020 research and innovation programme with a budget of around 1.99 Mio EUR. The project started in March 2016 and is implemented by the Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH in collaboration with 8 partners from the BioVill target partner countries Croatia, Macedonia, Romania, Serbia and Slovenia, as well as from Germany and Austria.

Challenges
Many South East European countries have high biomass potentials, but they are often not or only inefficiently used for local energy supply and regional economic development.

Objective
Thus the overall objective of the BioVill project is to support the development of regional bioenergy concepts and the establishment of “Bioenergy Villages” in Croatia, Macedonia, Romania, Serbia and Slovenia. This will be achieved by identifying suitable biomass value chains according to local and regional needs and transferring existing experiences in Austria, Germany and other European countries to the South-Eastern European partners. Thereby the market uptake of domestic bioenergy supply chains will be increased and the role of locally produced biomass as a main source of energy supply and added value for the local and regional economy will be strengthened.

Activities
Core activities of the BioVill project include national and local framework analyses, technological and economic assessments of local bioenergy value chains, development of the institutional set-up and energy management concepts for the potential Bioenergy villages as well as capacity building on financing schemes and business models. As a key factor of success the BioVill project uses a multi stakeholder approach fostering the involvement and active participation of the citizens and all relevant stakeholders in the planning and implementation process.

Results
Major results of the BioVill project will be the initiation of at least five bioenergy villages in the target partner countries up to the investment stage for physical infrastructure, the raise of public acceptance and awareness of a sustainable bioenergy production and its commercial opportunities as well as increased capacities of users and key actors in business and legislation to sustainably manage bioenergy villages and to enact national and EU legislation. Altogether the BioVill project will contribute to the expansion and sustainability of the bioenergy markets in the European Union.
**Project partners**

Involved *project partners* are:

- **GIZ** – Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH, Germany
- **WIP** – Wirtschaft und Infrastruktur GmbH & CO Planungs KG, Germany
- **KEA** – Klimaschutz und Energieagentur Baden-Württemberg GmbH, Germany
- **AEA** – Austrian Energy Agency, Austria
- **REGEA** – Regional Energy Agency of North-West Croatia, Croatia
- **SDEWES-Skopje** – International Centre for Sustainable Development of Energy, Water and Environment Systems Zagreb - Office Skopje, Macedonia
- **GEA** – Green Energy Agency, Romania
- **SKGO** – Standing Conference of Towns and Municipalities, Serbia
- **GIS** – Slovenian Forestry Institute, Slovenia

**What is a Bioenergy village?**

A *bioenergy village* is a village, municipality, settlement or community or a part of it which produces and uses most of its energy demand from local biomass sources, e.g. agriculture, forestry and waste as well as from other renewable energies. To ensure a sufficient heat and power supply bioenergy villages usually use several technologies of different sizes, such as: woodchip boilers, pellet stoves, logwood boilers, biogas plants, combined heat and power plants using woodchips or biogas etc. To distribute the heat to the consumers most of the households of the village are connected to a small district heating grid. Nowadays the planning and installation of renewable energy technologies is often accompanied with energy efficiency measures in the villages.

Besides supporting an increased use of renewable energies and its positive effects on climate and environmental protection, a central objective of a bioenergy village is to strengthen the local and regional economy, as the expenses for energy remain in the region.

The involvement and participation of a broad range of local stakeholders and consumers is crucial for the success of a bioenergy village. Ideally, biomass suppliers and energy consumers are shared owners of the necessary installations. The concept to set-up bioenergy villages was developed by concerned citizens’ movements aiming at a more environmentally friendly energy sector. Initiatives like Jühnde in Germany, Güssing in Austria and Samsø in Denmark are well-known bioenergy villages that initiated and contributed to this development. Today, several hundred bioenergy villages exist in Europe.

For more information see: [www.biovill.eu](http://www.biovill.eu)