



Co-funded by the Intelligent Energy Europe Programme of the European Union



BIOEUPARKS

THE PROJECT

BioEUParks will contribute to the increase of local supply of biomass from sustainably managed forests and agricultural residues. The main aim is to develop an efficient and sustainable biomass supply chain in 5 European nature parks, promoting short supply chains and small scale heating and CHP installations. This can be realised through an approach that promotes sharing of objectives and co-planning with local key actors. For this reason, the project also aims at developing a methodology of debates and meetings which should overcome social conflict that might arise on the occasion of new structural interventions.

THE PARTNERS

5 nature parks represent the target areas where the main project actions will be implemented:

- Danube - Ipoly National Park (*Hungary*)
- Kozjansko Regional Park (*Slovenia*)
- Rodopi National Park (*Greece*)
- Sila National Park (*Italy*)
- Solktaler Nature Park (*Austria*)

5 partners represent environmental associations and managing and research bodies in biomass, bioenergy and forestry:

- Legambiente (*Italy*)
- Democritus University of Thrace (*Greece*)
- Agency for Renewable Resources (*Germany*)
- Slovenian Forestry Institute (*Slovenia*)
- EUROPARC Federation (*Germany*)

Follow the project on www.bioeuparks.eu

lead partner

other partners

