|  |
| --- |
| The use of AE and other renewable energy sources offers local energy cooperatives the opportunity to generate and supply their own energy. In addition to climate benefits, this has other benefits, such as stimulating local economic activities, retaining income in the region and contributing to a fair and inclusive transition to sustainable energy.  Challenges will be; the need for investment in infrastructure for cooperative heating systems, while the low cost of fossil fuels often complicates the choice.  \* We create European and national support for regional and local authorities that facilitate energy.  \* We find a strategy for strengthening local energy security and independence.  \* We are creating an action plan for utilizing the economic potential of Aquathermie aimed at energy communities.  \* We are taking a European approach to develop an action plan that can continue AE heating and cooling in an international setting.  \* We are developing a Roadmap for collective AE systems for energy communities.  \* We are creating a strategy to identify areas where aquathermal systems can provide a viable solution for the energy transition  **The added value of collaboration within Europe.**  We work together with all our partners in the project. We also expect at least 30 external partners, such as municipalities, regions and installers, to learn from us by actively working with us. They will increase their skills in sustainable energy and facilitate the implementation of energy saving measures.  We believe that all organizations will adopt and implement our joint strategies and action plans during or after the project.  *WaterWarmth: Working Together for a Warm and Sustainable Future* |