


Synergies and potentials of an integrated renewable energy supply and storage system in the Upper Rhine Region: An Economic, Legal, Sociocultural and Technical Perspective (SIREs URR)

<p>Project partners</p> <p>Universities of Freiburg, Basel, Haute-Alsace and Strasbourg/CNRS, Karlsruhe Institute of Technology</p>	
<p>Project duration / Awarded funding</p>	
<p>01.04.2018 – 31.03.2019 / 47.419,37 €</p>	
<p>Short description of the project</p>	
<p>The goal of this interdisciplinary project is the analysis of the framework conditions for a more efficient and flexible network for the production, distribution and storage of renewable energy in the Upper Rhine region.</p>	
<p>Concrete implementation of the project</p>	
<p>The project was conducted through a series of three workshops:</p> <ol style="list-style-type: none"> 1) Funding options and areas of research were explored and discussed. 2) Funding goals were decided, as well as new organisations to be engaged. 3) The topic was explored more in-depth by bringing scientists and industry experts together. <p>The Seed Money grant was used primarily to cover costs for personnel for the consortium coordination and the partners' contributions, the workshops (e.g. catering) and related travel.</p>	
<p>Project results and continuation of collaboration</p>	
<p>Co-funding from Interreg V Upper Rhine was secured for the RES-TMO project: "Regional Concepts for an Integrated, Efficient and Sustainable Energy Supply and Storage in the Trinational Metropolitan Region Oberrhein". The RES-TMO project started in February 2019 and will run until the end of January 2022. The coordination office is already reflecting on possible continuation projects, possibly in the form of demonstration projects in which concepts developed within RES-TMO might be tested in selected pilot areas in the Upper Rhine region, taking into account relevant policy developments and projects such as the territorial project for a post-Fessenheim low-carbon economy for the Upper Rhine.</p>	
<p>Further information</p>	
<p>https://res-tmo.com/en/</p>	