

Partners



Observers



REGIONE DEL VENETO



lebensministerium.at



Capitalized projects



The project AIM is co-funded by the European Regional Development Fund in the frame of the European Territorial Cooperation Programme Alpine Space.

RSE (Lead Partner)
Via R. Rubattino 54
20134 Milano

Coordination:
maximo.peviani@rse-web.it
andrea.danelli@rse-web.it

www.aim2014.eu

Project

In the framework of the Alpine Space Programme (ASP) 2007-2013, a consistent number of projects directed their attention on the optimization of water resources use and the promotion of renewable energy production.

In this context, **hydropower is the most important renewable energy source** in Alpine areas, but it also creates **serious environmental impacts**.



The **RES-e Directive** requires the enhancement of renewable energy but, at the same time, **the EU Water Framework Directive (WFD)** obliges member states to reach the “good ecological status” of water bodies.

This often leads to **conflicting issues**, e.g. between hydropower generation and preservation & restoration of aquatic ecosystems.

In fact, several projects addressed these important topics and significant outcomes have been achieved, but often it was not possible to create a direct link with key beneficiaries.

Therefore, the project **Alpine space In Movement (AIM)** aims at becoming a “megaphone” of the Alpine Space Programme (ASP) projects active in the field of renewable energy production, water resources management, & preservation of (aquatic) ecosystems.

Objectives

AIM will **capitalise the achievements of several ASP projects (2007-2013)** dedicated to renewable energy production, water resources management and the preservation of (aquatic) ecosystems (**SHARE, Alp-Water-Scarce, SedAlp, SEAPAIs, ECONNECT, recharge.green**).

The AIM project is based on the following three main objectives:

- **Tracking the accomplished results of the Alpine Space Programme projects (2007-2013)**, in the thematic fields of renewable energy production, water resources management and preservation & restoration of (aquatic) ecosystems and identify the transnational needs of the entire Alpine Space Region.

- **Valorising and capitalising the main ASP project's achievements** in terms of policy & management development into effective dissemination and target the relevant policy level/actors to impact on national/regional policies.

- **Setting the scene for the 2014+ project generation**, by (1) crossing the achieved results with beneficiaries needs, (2) mapping the European/regional/transboundary/national programs with possible synergies and (3) by identifying key relevant policy actors and institutional competences to be addressed.



Partnership

The AIM partnership represents a well-balanced combination of institutions with recognized know-how and experience on renewable energy production, water resource management and preservation & restoration of aquatic ecosystems.



RSE - Research on Energy Systems

IzVRS - Institute for Water of the Republic of Slovenia

BOKU - Institute of Hydrobiology and Aquatic Ecosystem Management, University of Natural Resources and Life Sciences, Vienna

AEM - European Association of elected representatives from mountain regions



www.aim2014.eu