



Greetings from the  
**Alpine Space Programme**

**AIM**



The programme is co-funded  
by the European Regional  
Development Fund

# AIM

Although hydropower is the most important source of renewable energy in the Alps, its use can have a negative impact on the environment.

AIM has capitalised on results of projects in the field of renewable energy production in order to optimise hydropower exploitation and the conservation of Alpine natural ecosystems. By mapping previous achievements across the Alpine area, the project has identified stakeholder needs with regard to water and energy, and has been able to communicate them to the relevant policy level and actors so as to have a regional and national impact.

## Expected key achievements

- + Multi-sector & interdisciplinary evaluation of results, mapped in a Regional Web-GIS and disseminated in panel discussion with stakeholders in Alpine Space countries
- + Database of Alpine Space stakeholders as well as key policy actors and their specific competence
- + Guidelines for project generation 2014+

**EU support (ERDF) ..... of over € 368,000**

**Duration ..... 10.2013 - 12.2014**

## Alpine Space in movement, targeted to water & energy capitalisation

### Partners

RSE S.p.A., Ricerca sul Sistema Energetico .....	IT
Universität für Bodenkultur, Wien .....	AT
AEM, Association Européenne des Elus de Montagne .....	FR
Inštituit za vode Republike Slovenije .....	SI

[www.alpine-space.eu/aim](http://www.alpine-space.eu/aim)

