



BALANCING ALPINE ENERGY AND NATURE

# recharge.green - balancing Alpine energy and nature

The Alps have great potential for the use of renewable energy. Thereby they can make a valuable contribution to mitigating climate change. This, however, means increasing pressures on nature. What could be the impact of such changes on the habitats of animals and plants? How do they affect land use and soil quality? How much renewable energy can reasonably be used? The project recharge.green brings together 16 partners to develop strategies and tools for decision-making on such issues. The analysis and comparison of the costs and benefits of renewable energy, ecosystem services, and potential trade-offs is a key component in this process. The project will last from October 2012 to June 2015 and is co-financed by the European Regional Development Fund in the Alpine Space Programme.

www.recharge-green.eu

## Select the technology:

## **Ground Based**

With this choice it's possible to consider in the analysis only the ground-based extraction system, i.e. the use of forwarder, processor, or skidder, escluding the use of cable crane extraction systems.

### **Cable Crane**

With this choice it's possible to consider in the analysis only the cable-crane extraction system, excluding the use of ground-based extraction systems such as processor, forwarder or skidder.

### Both

With this choice the DSS runs taking into consideration all the extraction methods, that is both cable-crane and ground-based extraction systems.