



EVENT DESCRIPTION

RES-e Regions

Title: National seminar: Resources and Technologies for green electrical energy production

Date & location: November 10th 2005

Organiser: University of Ljubljana, Faculty of Mechanical Engineering

Partners: - Energy Restructuring Agency (ApE d.o.o.),
- Gezir d.o.o.

Number of Participants: 70

Short description:

The national seminar was targeted to all companies which are involved into electrical energy production. Seminar was also targeted to representatives of municipalities which are in charge for development of electrical energy production in their municipalities.



Background:

We have organized this event because Slovenia has a lot of renewable energy sources but for electrical energy production they are not utilized enough. The greatest share of electrical energy from renewable energy sources are produced in hydro power plants (mostly in large-scale) because of a large number of rivers and brooks. Slovenia has also a lot of forests, but we have just a few combined heat and power plants on wood biomass (without connection to the network). In Slovenia there are some new small PV systems which are connected to the network. Wind power plants and geothermal energy for electrical energy production are still just a dream in Slovenia.

Aim & programme:

The aim of this event was to present technologies and legislation for setting up power plants on RES. A discussion regarding possibilities for different technologies was in the end of each presentation.

Results, follow-up:

The seminar met with high interest. 70 participants from different institutions (ministries, companies, other) attended the seminar where experts presented different technologies of electrical energy production from RES.



Further information: www.fs.uni-lj.si/los/euprojekti → RES-e Regions