



A European map for promoting renewable energies and energy efficiency

**REPOWERMAP
(IEE/11/098)**

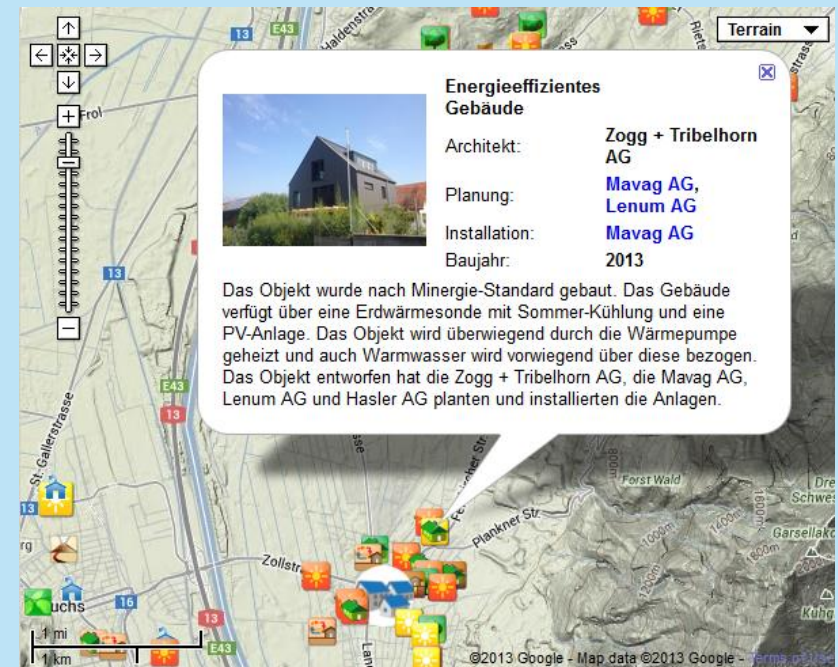
April 2012 – September 2014

REPOWERMAP (IEE/11/098)

Project Summary



- > Raising awareness and facilitating information exchange for renewable energies and energy efficiency with an interactive online map
- > Showing more than 40'000 concrete examples in 10 European countries on the map
- > Map is developed jointly by a large network of organisations, local and regional authorities, and other energy actors
- > Opportunities for site visits are particularly promoted



Background



- > Helping transform European and global targets into action - and making the case for strong targets, as availability of solutions is demonstrated

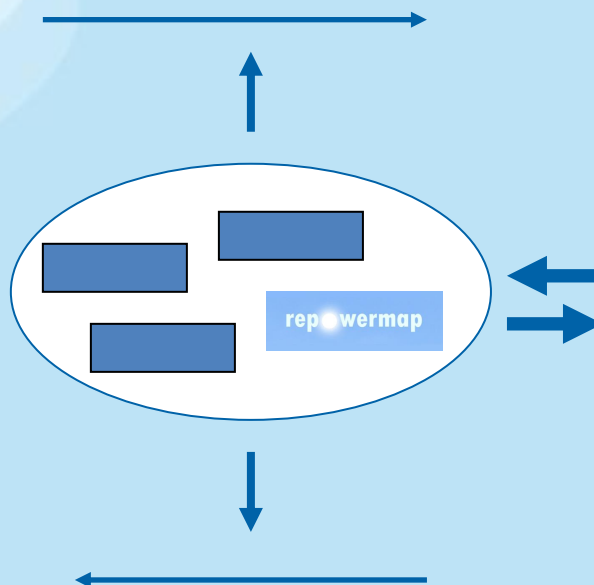


Image sources:
IISD/UNFCCC, Roman Bolliger, Leutenegger Energie Control, Gasser Felstechnik, Liebi LNC

Objectives and Outcomes



> Main objective:

To promote renewable energies and energy efficiency by making visible examples in each person's neighbourhood on a common map, developed jointly by a large network of organisations, regions, local authorities, and other energy actors.

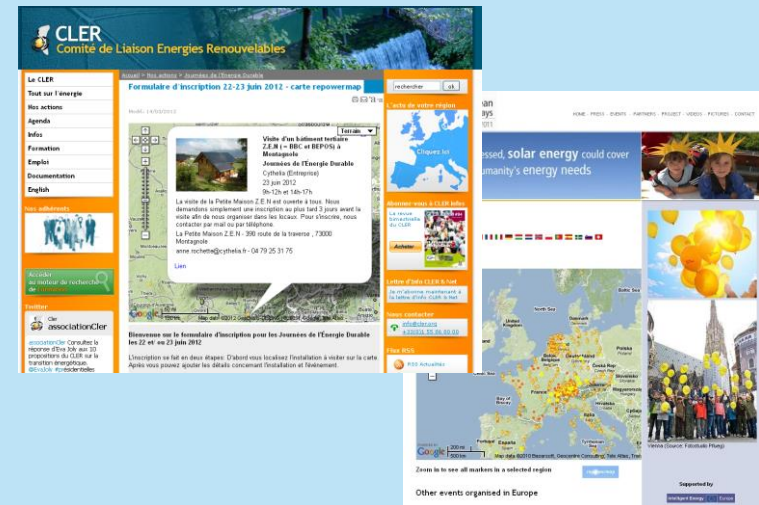
> Main outcomes in numbers:

- > 43'428 project examples documented on map in European countries targeted with action (mainly Austria, Belgium, Bulgaria, Finland, France, Germany, Italy, Liechtenstein, Poland and Slovakia).
- > 4'263 site visit events shown on map since start of project.
- > 115 organisations and 56 local authorities and regions participate in initiative
- > 841 unique internet users from target countries seeing map per day, up to 2'623 unique visitors having been reached per on a peak day.

Results



- > An interactive **online map** showing concrete examples for the use of renewable energies and energy efficiency
- > Significant synergies in awareness raising and know-how transfer by involving a **large network of local and regional authorities, renewable energy associations, NGOs, companies, and individuals**
- > Promotion of **existing site visit events, and “Open Days”** during Sustainable Energy Week
- > Making visible examples in neighbourhood and promotion of know-how transfer are powerful drivers to motivate people to take action and invest in renewable energies and energy efficiency



Partners & Contact



> **Coordinator:** Association repowermap.eu, Roman Bolliger
roman.bolliger@repowermap.eu

> **Project partners:**



> **Website:** <http://www.repowermap.org>

The sole responsibility for the content of this publication lies with the authors. It does not necessarily reflect the opinion of the European Union. Neither the EASME nor the European Commission are responsible for any use that may be made of the information contained therein.

repowermap