

GREEN IT NET

Green IT Network Europe



The Interreg IVC project GreenITNet offers the opportunity to assess a wide range of actions and to analyze policies and tools to explore, develop and implement Green IT in Europe. Worldwide Green IT also has been recognized as a major condition to achieve CO2 emission reduction targets. This concerns both the energy efficiency of ICT and ICT infrastructure (Greening OF IT) and the opportunities to deploy ICT as an enabler to develop new, smart solutions for a more energy efficient society (Greening BY IT).

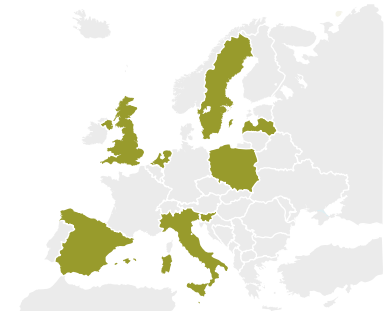
Specific objectives

- The main objective of GreenITNet is to develop a systematic Green IT policy framework and select a number of good practices and effective policies in areas such as: Geo-information systems, open data, city planning, energy efficient buildings, transport and mobility etc.
- The project focuses on the **activation of European cities with a high sustainable energy ambition, a strong ICT technology potential and previous experience in Green IT.**

Key Outcomes

The actual results of the project are expected to revolve around:

- Training locally by implementing effective policies related to ICT.
- Developing a comprehensive database of best practices in Europe.
- The dissemination and adoption of 25 of these practices.



Countries involved

Italy
Latvia
Malta
Poland
Slovenia
Spain
Sweden
The Netherlands
United Kingdom

Barcelona Chamber role

Partner

Duration

From 1 January 2012
to 31 December 2014

Budget

Global: € 1,777,099.10
For Barcelona Chamber:
€ 179,125.10

Programme contribution

75%

Tags

ICT
Energy efficiency
Smart cities

www.greenitnet.com

Funding Programme

