



About the project

Life GreenCity: Green public building platform for the promotion of a Green City.

The **Life+ GreenCity** project led by the French company **VIZELIA**, aims the implementation of an electricity water and gas consumption control and **management software at a municipal scale**, in public buildings in Nantes and Vigo. The energy efficiency will be verified through the monitoring of performance indicators such as electricity water and gas consumptions.

Thanks to the EC financial support the two municipalities will be able to fit the directive 2002/91/CE of the European Commission about energy efficiency, which foresees an **energy efficiency certificate** for every building, setting its **minimum energy requirements, according to its size in m²**.

VIZELIA, leader in implementing building management solutions states that the objective of its technological innovation will be to integrate systems that allow its users to **supervise energy consumption real-time**.

This permits the end user to react positively to the information and progress on reducing energy consumption, ultimately helping to protect the environment in a context of global warming. Because expressing consumption kWh/m²/year is not very understandable for users, **VIZELIA will communicate the results in Euros or equivalent CO₂ emission information**. This promotes forthright good practices and **awareness of environmental issues** such as the adaptation of human practices and habits to the climate change.

Life GreenCity in short

- **5 partners from 2 EU member states (France and Spain)**
- **Budget: 1 675 528€ EU financial contribution: 756 088€ (50% of total eligible budget)**
- **Main objectives:**
 - ✓ **Reduce energy consumption by up to 20%** and thus reduce **equivalent CO₂ emissions by up to 10%**.
 - ✓ **Increase the overall efficiency of the building** in terms of electricity, water and gas consumption, further reducing equivalent CO₂ emissions.
 - ✓ Promote **good practices**.
 - ✓ **Increase the awareness of citizens** to both environmental and economical solutions.

For more information, please, visit us at: <http://www.lifegreencity.eu>



Life GreenCity project partners

Five partners from three EU member states are involved in the Life GreenCity project:

- **VIZELIA** (France) has developed software that work on reducing operating and energy costs of commercial buildings. **VIZELIA** is the **co-ordinating beneficiary** of the project.
- **NANTES** (France) is the capital city of the Pays de la Loire region and Loire-Atlantique department and it is located at 50 km from the Atlantic coast.
- The **Fundación Axencia Intermunicipal da Enerxía de Vigo (FAIMEVI)**, in Spain, promotes the economic, efficiency and renewable energy policies locally.
- **CYRISEA** (France) designs and implements information systems to manage energy consumptions in buildings.
- **Euroquality** (France) is a service provider specialized in Innovation and European research projects.

Focus on the Display campaign

What is the Display Campaign?

The Display Campaign is the first and most widespread European Campaign to encourage municipalities to publicly display environmental performances of their municipal buildings. More than 13,000 buildings are labelled with the Display poster showing their energy and water performances as well as green house gas emissions.

Launched in 2003, Display is perfectly in line with the EU Directive on the Energy Performance of Buildings (EPBD). More than a voluntary labelling scheme, the Display Campaign is an information tool to raise the public awareness on energy and environment related questions. Display can provide the EU with the unique opportunity to introduce an already tried and tested scheme at the European scale as requested by the recast of the EPBD for 2012.

[*Read more*](#)

