# Join the 50/50 movement!

- You will get free technical support: 50/50 guidelines and tools
- You can network with other members of the 50/50 initiative. There are at least 500 schools and 48 other public buildings from 13 EU countries involved (city halls, sports halls, civic centres, museums, libraries, etc.)
- You will get guidance and support with your 50/50 tasks described below:

#### If you are a city council your tasks are to...

- gather and monitor building's energy data
- take part in the energy team and the energy tour
- return the 50% of the financial savings achievied
- disseminate 50/50 concept to other buildings

#### If you are manager of the building your tasks are to...

- set up the energy team
- promote behavioural changes among users of the building
- follow 50/50 steps to achieve energy and financial savings
- participate in the 50/50 Network

## How to take part?

- Fill in the online contact form at http://euronet50-50max.eu/en/join-the-50-50network and we will get back to you
- For more information you can visit our website: www.euronet50-50max.eu or contact the leader of the project (Barcelona Provincial Council) at euronet@diba.cat



Co-funded by the Intelligent Energy Europe Programme of the European Union

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 EACI nor the European Commission are responsible for any use that may be made of the information contained therein.

# PUBLIC BUILDINGS

### **ENGAGE IN THE 50/50 ACTION TO**

Save energy Save money Reduce CO<sub>2</sub> and have positive impact on the climate

www.euronet50-50max.eu



# What is the EURONET 50/50 MAX about?

# Why apply the 50/50 concept in public buildings?

### EURONET 50/50 MAX project

... aims at mobilizing energy savings in public buildings through the implementation of the 50/50 methodology, which actively involves building users in energy management.

... is based on the experience and successful results of a previous project - EURONET 50/50 where 58 schools achieved 10% of energy savings - around  $2000 \in \text{per school!}$ 

... helps to raise energy efficiency and achieve savings with no cost actions, mainly by changing building users' behaviour. Achieved savings are equally shared between the building and the city council according to 50/50 scheme.

#### 50/50 STEPS in public buildings



More money for public buildings means more investments.

- To raise energy awareness and energy-saving skills among the users of the building.
- To improve energy performance (on heating, lighting, etc.) and the environmental quality of the building.
- To reduce CO<sub>2</sub> emissions and join the fight against climate change.
- To reduce energy bills and get extra money for new investments in the building.
- To act as a model/good example for other buildings and the citizens, as well as to build links with the public buildings' managers.

Experienced public buildings from the Province of Barcelona may lead as an example, as they already achieved impressive results:

- Civic centre in Terrassa: 36% energy savings on electricity (= 4.400 € saved)
- Civic centre and sports centre in Montmeló: up to 57% and 41% energy savings respectively
- Cornellà de Llobregat: The petanque area got 51% electricity savings (= 5.788 €). The municipal stadium reduced 9,4% on electricity and 3,55% on heating (= 8.922 € saved in total).



By focusing on **small actions** (such as turning off the lights when they are not needed) you can achieve **big savings**!