



ROSH – Retrofitting of Social Housing – is a European co-operation project for the development and marketing of integrated concepts for energy efficient and sustainable retrofitting of social housing

The local partner is

Logo and address of the local partner

to be completed by each partner!

During the next months some **information meetings** will be held, where experts will refer about the EnergyEfficient Buildings Retrofitting measures which can be adopted.

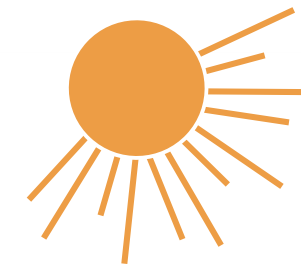
No participation fee.

If you are interested in joining these meetings, please contact:

[Redacted]

The program of the meeting is:
date, place

[Redacted]



EnergyEfficient Buildings Retrofitting





Green Areas

Did you know that **1 big tree** can cool as much air as **5 little air-conditioning units?**

What is more, it has no energy consumption and is much more pleasant to see!

A proper choice of trees and hedges for the common areas of multifamily houses can provide natural shadowing of your building and efficient protection against cold wind.

Join the meetings, you will learn more...

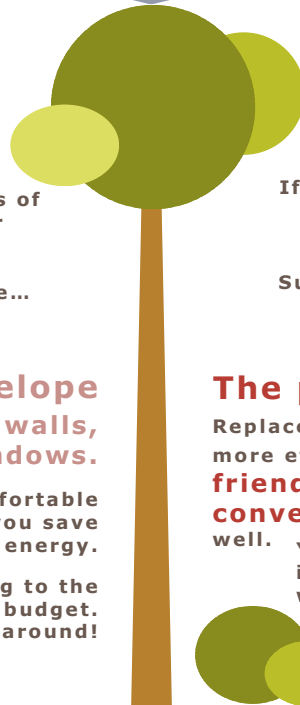


The building envelope

A lot of **heat** "escapes" through **walls, roof and windows.**

Good insulation helps keeping a comfortable room's temperature and makes you save money and energy.

There are many solutions, according to the available budget. Just look around!



If the rooms of your home have a **good exposure to the sun** you will need to heat them less with artificial heating systems.

Sure, it is not easy to modify a bad exposure of your house but some solutions are available...

The plants

Replacement of old plants is the best chance to install more efficient devices, because **environmental friendly technologies are more and more convenient**, also from the economical point of view as well. Your building could catch heat from the sun and use it for the production of domestic hot water and - why not? - of electricity!

Wondering how it could happen?



Indoor

Sun beams going through the windows provide your home with free-heat. Too bad, not to use it!

