

## It is a high time to change your heating system



©Rudy and Peter Skitterians





## Have you thought about changing your current heating or hot water system?

### Changes may seem to be uncomfortable...

**BUT** just waiting until your heating system finally breaks down is clearly not an option for you, is it?

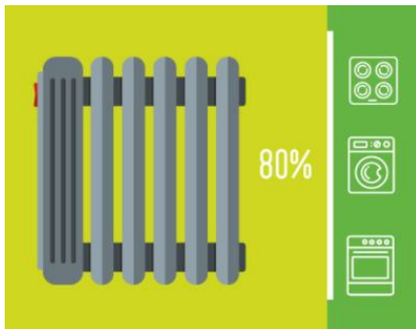
### A change can be seen risky...

**BUT**, if your current heating system is inefficient, you are spending extra money on your energy bill every day.

**In fact, replacing your heating system** requires some initial investment...

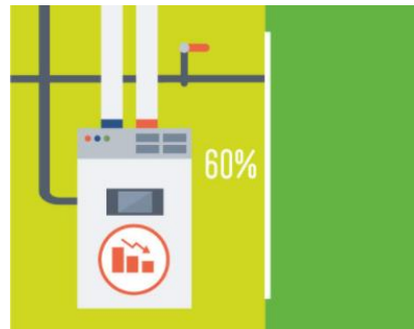
**BUT**, from day one, savings will compensate the costs.

**DON'T BE AFRAID TO CHANGE**  
*a more efficient heating system will pay off by saving you money and helping to reduce your **carbon footprint!***



### DO YOU KNOW HOW MUCH WE ALL SPEND ON HEATING?

Space and water heating represent 80% of the total energy demand of EU households.



### ARE YOU SURE YOUR CURRENT SYSTEM IS EFFICIENT?

At European level, 60% of the installed stock consists of inefficient heating systems.



### DO YOU HAVE AN OLD SYSTEM?

#### IT'S TIME TO CHANGE!

Whatever the country you are living in, and regardless of the heating system installed, your system is likely to be older than 15 years and thus potentially highly inefficient.

**The good news is that there are great solutions for all kinds of budgets and situations!**

# What is the best alternative heating system for you?\*

Biomass boiler

Condensing boiler

Heat pumps

Hybrid heating system

Solar Thermal



**GET IN CONTACT  
WITH AN INSTALLER**  
(S)He is the *best person* to support  
and to *advise you* in your heating system  
installation or renovation choices.

**Ever thought about  
planning the replacement  
of your current heating  
system?**

Most people do not think about their heating until it breaks down. Act now and start to compare, plan, and choose the solution that suits you best.

**Planning helps to avoid  
problems and to save money**

If you have a system that is older than 15 years, it is time to consider replacing it and start saving money.

**A more efficient system  
emits less CO<sub>2</sub>**

Hence, changing your heating system will ultimately help to save resources and protect our planet.

\*Technical solution, financial scheme and market development will depend on national situation. The technologies are presented in alphabetic order.



## STILL NOT YET CONVINCED? NEED MORE INFORMATION? CHECK OUT THE HARP PROJECT WEBSITE!

**HARP** (Heating Appliances Retrofit Planning) project gathers 18 partners from 5 European countries. The main idea of the project is to motivate individuals to plan the replacement of their often old and inefficient heating appliances, with more efficient alternatives.

Within the HARP project, **the HARP online tool** will help you check the energy efficiency of your current heating system and find a tailored solution based on the most efficient alternatives available on the market, depending on your country.

You will also get a list of the main advantages associated with a more efficient heating system: such as energy and costs savings and reduction of CO<sub>2</sub> emissions.

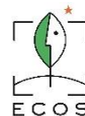


[www.heating-retrofit.eu](http://www.heating-retrofit.eu)

 @HARPproject

[space for national links or leave empty]

## PROJECT PARTNERS



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 847049.

The sole responsibility for this content 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.