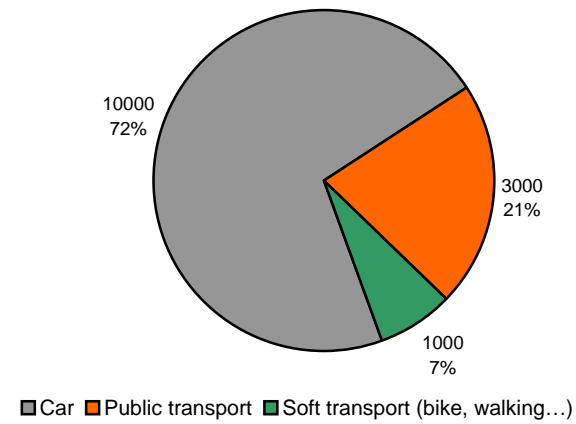


Your Transportation

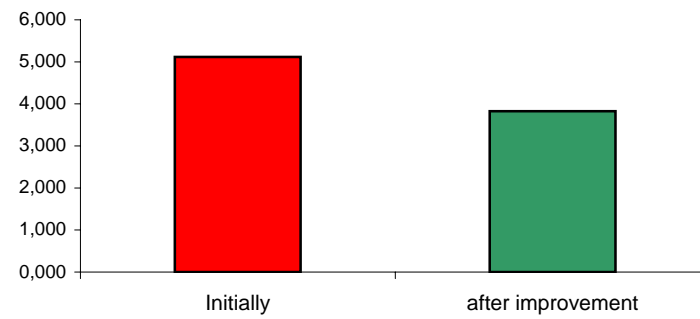
Your present situation

Concerning transports, our interest focuses on your daily regular journeys (work, school, children keeping...).

Your regular daily transportations (km/year)



CO2 emissions related to your transportations (tons/year)



The global cost of your regular daily transportation by car is: **4 800 €**

This cost includes fuel, maintenance, damping and insurance

Car alternatives from your residence

	Infrastructures (lines, stations...)	Schedules	Approximate cost
Public transport			
Soft transport			
Car sharing			

Our proposals for improvements	avoided CO2 kg CO2 / year	Economy €/year

Initial interview report

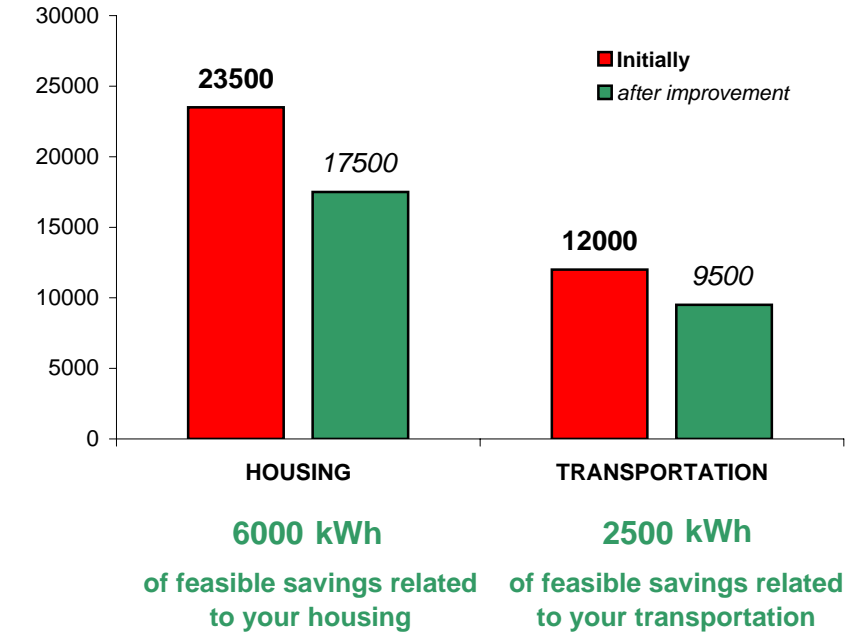
Occupant
Name :
Address :

Housing
Type :
Age :
Surface :

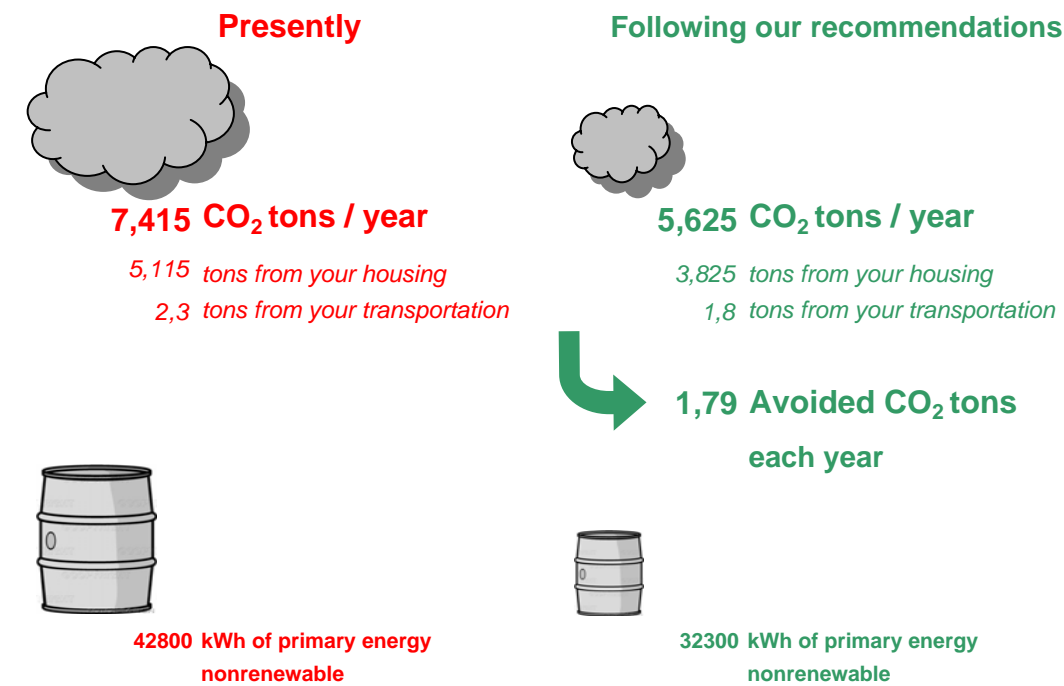
Energies
Heating :
Hot water :
Cooking :

Interview day :
Your adviser :

Your energy consumptions (kWh/year)



The influence over your environment



Greenhouse gas release
The CO₂ released into the atmosphere is responsible for the increase of greenhouse effect which is at the origin of the global warming.

Nonrenewable primary energy
It is the quantity of oil, natural gas, uranium etc... extracted, before their transport, refining, transformation into electricity etc...

Pour toute question, n'hésitez pas à prendre contact avec votre conseiller :
GEFOSAT - 22, Bd Foch - 34140 MEZE
tél. : 04 67 18 77 02
mail :

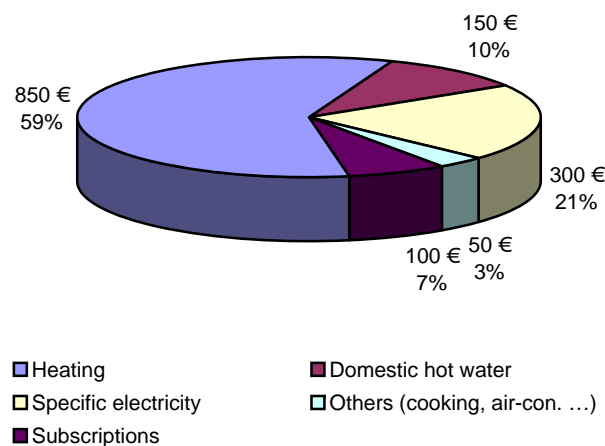


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Your Housing



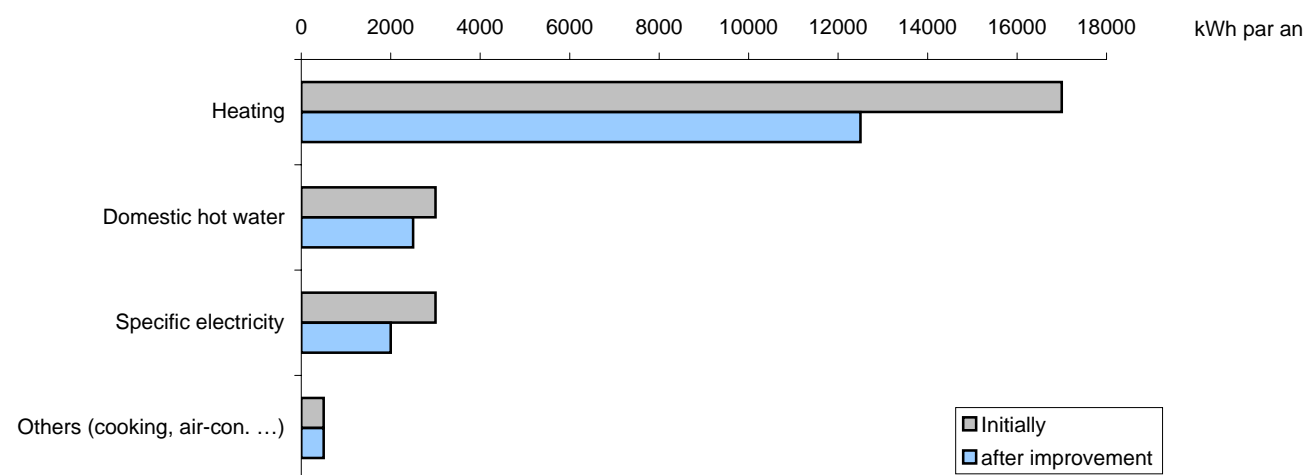
Distribution of energy costs in your housing



PHOTO

The energy cost in your housing: **1 450 €**

Distribution of energy consumptions and feasible savings in your housing



Thanks to our interview, we have been able to establish this graph above. Energy consumptions and feasible savings in your housing are represented. Specific electricity is corresponding to usings that necessarily need electricity: lighting, electric appliances, hifi video etc...

Estimations are given in kWh and not in euros (kWh : energy quantity corresponding to 1000 W consumed power during 1 hour - ex : 2 kW during 3 h. = 6 kWh - 1 l. of domestic fuel = 9,6 kWh). This option has been selected to keep the analyze independant from the evolutions of energy costs.

In any case, the sustainable cost rising of nonrenewable energies is increasing the profitability related to expenses giving favour to energy savings and renewable energies.

NB : These estimations can give you an idea but doesn't constitute an estimate or an energetic performance diagnosis. They were established on the basis of bench-mark datum, and are valid only if the housing use conditions do not change. The results presented in this report cannot commit the responsibility for association.

Your present situation

	Walls	Windows	Roof	Low floor
Wrap housing	Non insulated walls	Double-glazing	Recent insulation (15 cm)	Non insulated on earth platform
	Production	Distribution	Regulation	Emission
Heating, Air-conditioning	Old boiler (more than 20 years old)	Ok	No thermostatic valves + high heating level (22°C)	Heavy radiators
	Production	Distribution	Stocking	Taps
Domestic hot water	See above	Ok	Insulated storage	Old mixers
	Lighting	Cold generation	Washing	Appliances' standby
Specific using of electricity	Incandesent lighting	Old refrigerator consumption measured: 600 kWh/an	Washing machine class B	Total power of stand by losses: 50W, 300 kWh/an (estimation)

Proposal for improvements

Suggested actions	Avoided CO2 CO2 kg/year	Feasible savings	
		kWh / year	€/ year

Other remarks :	Approximate amount of the feasible savings (€/year)	
	€	less than 100 €
	€ €	from 100 to 200 €
	€ € €	from 200 to 300 €
	€ € € €	more than 300 €

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