

Results

Summary:










- 940 participating households
- Estimated 392 tonnes saving in carbon dioxide emissions across the consortium
- Estimated 1,726 MWh saving in energy consumption year on year
- Recordable behavioural changes and uptake of energy saving opportunities
- Project flyer available in 6 languages (English, French, German, Italian, Portuguese and Flemish) and disseminated
- 47,708 visits to the Eco n'Home website (as of November 2007)

Eco n'Home is a 3-year project taking place under the SAVE field of the European Commission's "Intelligent Energy Europe" programme.

Project partners are from France, Belgium, Germany, Italy, Portugal, and the United Kingdom.

Aim: reduce energy consumption and carbon dioxide emissions in a minimum of 1000 households.

Target reduction of 10 to 20% in energy per household followed and 1 tonne in emissions.

	MEA 	LEA 	MVE 	FLAME 	Gefosat 	Kliba 	E-ster 	Ageneal 	EAA 
Number of households	53	62	30	614	63	114	117	95	84
Meetings / events	3	4	1	1	1	2	1	4	2
Total CO ₂ saving (tonnes)	52	103	14	93	26	Not known	73	12	20
Total MWh saving	140	484	62	367	103	119	274	124	57