



SAVE@Work4Homes

Supporting European Housing Tenants
in Optimising Resource Consumption

Common dissemination
activities

Deliverable 8.3

June 2009

<http://save.atwork4homes.eu>

Intelligent Energy  Europe



Grant agreement no. EIE/06/028/SI 2.448227

SAVE@Work4Homes

**Supporting European Housing Tenants
in Optimising Resource Consumption**

Intelligent Energy – Europe (IEE)

SAVE - Key action: VKA2: "Retrofitting of social housing".

Project coordinator:
Simon ROBINSON
empirica
atwork@empirica.com

Project website: <http://save.atwork4homes.eu>

Table of Content

I - INPUTS TO COMMON PRESENTATION MATERIAL RELATED TO IEE ACTIONS	4
1.1 SAVE@Work4Homes article for the EACI Newsletter n° 3.	4
1.2 SAVE@Work4Homes article project for the EACI Newsletter n° 4	5

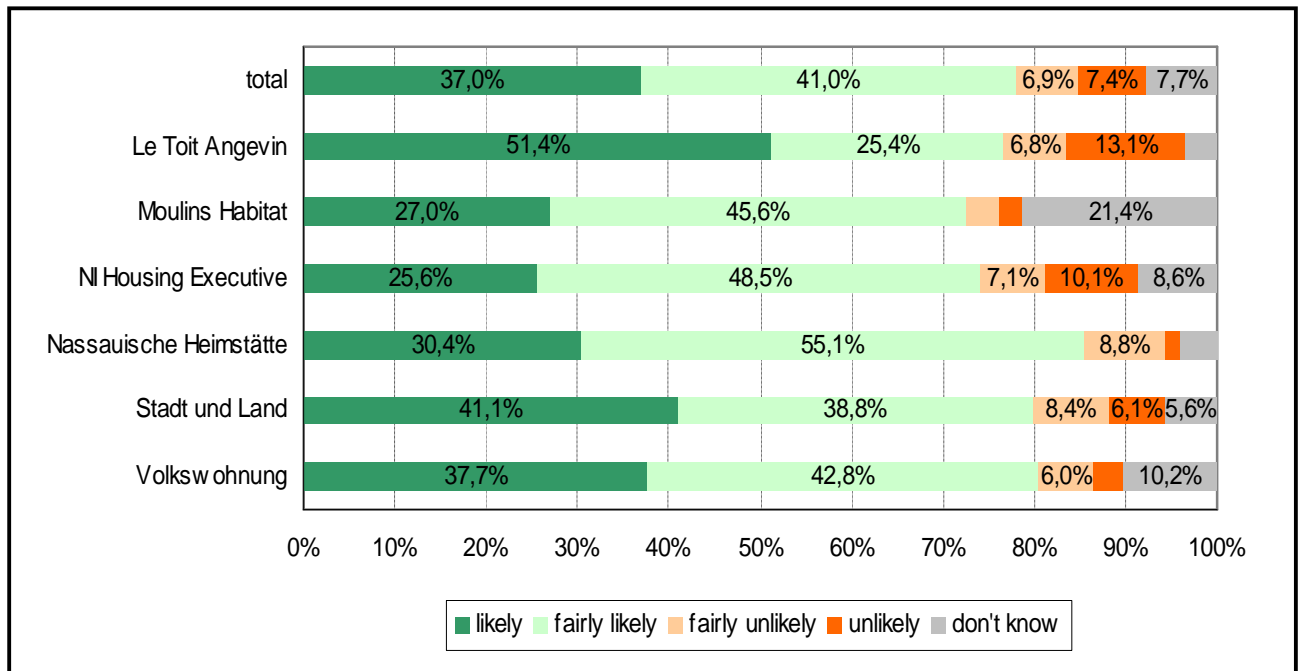
I - Inputs to common presentation material related to IEE actions

1.1 SAVE@Work4Homes article for the EACI Newsletter n° 3.



The project SAVE@Work4Homes aims at a significant reduction of energy consumption in the European social housing by providing the tenants with information about their consumption and by providing personalized advice to measure the impact of their behaviour. To raise their expectations, a recent survey among 2700 European tenants was conducted which concluded that:

- The tenants are seeking information on their energy consumption and the landlord is seen as the most responsible person for providing it,
- A free service, indicating the tenant's current energy consumption and providing advice to better manage their heating and energy expenses, would be likely or fairly likely used (78%),



- In absence of equipment (PC, Internet), the information paper seems to be the most suitable, particularly for elderly people.

Simon Robinson
 empirica Communication and Technology Research
 +49 228 98530-0
atwork@empirica.com

1.2 SAVE@Work4Homes article project for the EACI Newsletter n° 4

Information services to help our tenants save energy

Social housing providers cooperating in SAVE@Work4Homes aim to bring about significant cuts in energy consumption across Europe by providing their tenants with a range of Energy Awareness Services. Energy use in households even in the same building has been shown to be extremely variable and there is waste which is clearly unintentional and represents significant potential for savings.



The new services provide individual tenants with information about current consumption and offer personalised advice on the impact of energy-related behaviour such as ventilation, room temperature settings or hot water usage.

Services will be evaluated in Angers, Belfast, Berlin, Frankfurt, Moulins and Karlsruhe over the next heating season and are intended for use throughout European social housing. Demonstration web-sites have recently been made available to give interested housing providers across Europe an idea of those services accessed via the internet or presented on PDA platforms:

Moulins (F):	http://www.moulins-energie.fr/	Login: portail	Password: portail
Berlin (D):	http://sul.domdata.com/	Login: sul	Password: 123456
Belfast (UK):	http://savepda.domdata.com/	Access free	

Simon Robinson

empirica Communication and Technology Research

+49 228 98530-0

atwork@empirica.com