



Training Course:
**INNOVATION SERVICE
PROVISION**

Baku, Azerbaijan
October, 6th-8th 2015



Energy Efficiency case studies

FIESTA project



FIESTA

FAMILY INTELLIGENT ENERGY
SAVING TARGETED ACTION

***Families
Intelligent
Energy Saving
Targeted
Action***

IEE/13/624/SI2.687934

FIESTA



Co-funded by the Intelligent Energy Europe
Programme of the European Union

The sole responsibility for the content of this presentation 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.

FIESTA project summary

Main theme:

Increasing heating and cooling energy efficiency of homes

Partnership:

5 Technical partners and **14** medium sized Municipalities in 5 EU countries (Bulgaria, Croatia, Cyprus, Italy and Spain)

Objective:

Leading families with children to save energy at home by changing their habits and purchasing behaviour towards **domestic heating** and **cooling systems**.

•

FIESTA: the background

Domestic heating and cooling account for **almost 2/3** of the average home's utility costs. Whereas **space heating** has always been a major source of energy consumption in households, the **cooling** demand is turning into a new challenge and in an increasing source of energy demand in some Southern European countries.

The main barriers to the improvement of energy efficiency performances in households are: **lack appropriate incentives** and of **adequate information**.

FIESTA approach assumes that an **appropriate frame of reference** needs to be created to enable families to get to **know their consumption pattern** (UNDERSTAND) and make them consider the convenience of **readapting their habits and attitudes** (THINK), in order to get **engaged in energy efficiency actions** (ACT) and enable energy savings in their households (SAVE).

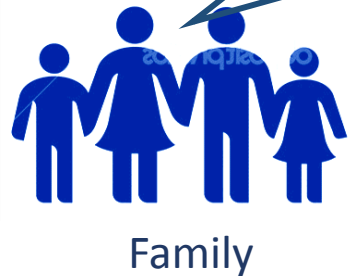
FIESTA main steps

1. Creation of **tools** for the Energy Help Desks (EHD)
- 2. Training** EHD advisors
3. Establishing **FIESTA Energy Help Desks** in each partner Municipality
4. Performing **door to door energy audit**
5. Organization of **FIESTA workshops** and **lotteries** to involve families
6. Creation of **Consumers Purchasing Groups**, to enhance investments
- 7. Replication of FIESTA model** in other European Local Authorities



*Hello, my name is
Max Saving, I am the
energy auditor for FIESTA
in MyCity*

*We are Family, can you
help us save energy? But
please keep it simple!*



*My energy bill is too expensive!
Can you suggest an energy supplier
that offers cheaper tariff?*



Family

I can't give advice on suppliers, but I can

- Calculate the average price €/kWh
- Compare with similar families kWh/person
- Compare indicators kWh/m²
- Compare with public data from official sources e.g.

http://www.autorita.energia.it/it/elettricità/stimaspesa_ele.htm



Max Saving

I need to install a new boiler, could you suggest a reliable installer?



Family

NO! I represent a public institution (MyCity) so I can not give advice on suppliers, but I can:

- Analyze needs
- Compare several technologies
- Compare the offers you have



Max Saving

How long does it take for the energy audit?



Family

You should consider the following:

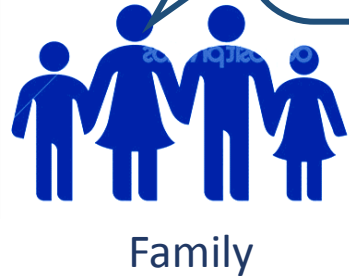
- 1 hour to collect the bills / information
- 1 hour for the visit at home
- 10 minutes to read the report
- Some hours to do what the report recommends
- 10 minutes to give us feedback
- more hours to take part in the lottery and purchase groups



Max Saving

- Do you have time for all this?

What will you do during the visits?



- Look at several details of the house, mainly the building, windows, boiler and main components of the heating system, appliances, lights...
- Talk to family members to understand their habits



FIESTA: expected impact

28 FIESTA advisors trained

14 FIESTA Energy Help Desk established

2100 home energy audits performed

Families' uptake of cost-effective measures, increase in investments to purchase highly energy efficient solar and heating equipment and systems and in RES production

€ 500.000

expected cumulative investments in highly energy-efficient heating and cooling system made by households benefitting from door to door audits

328 toe/year


in energy saving (primary) in domestic energy, equivalent to 1,130 t CO₂ reduction of greenhouse gas emissions.

134 toe/year

of renewable energy source production



Fabio Morea

 +39 040 375 5288

 fabio.morea@areasciencepark.it



www.innovereast.eu
info@innovereast.eu