Deep Energy Poverty

Attila Vajnai Hungary

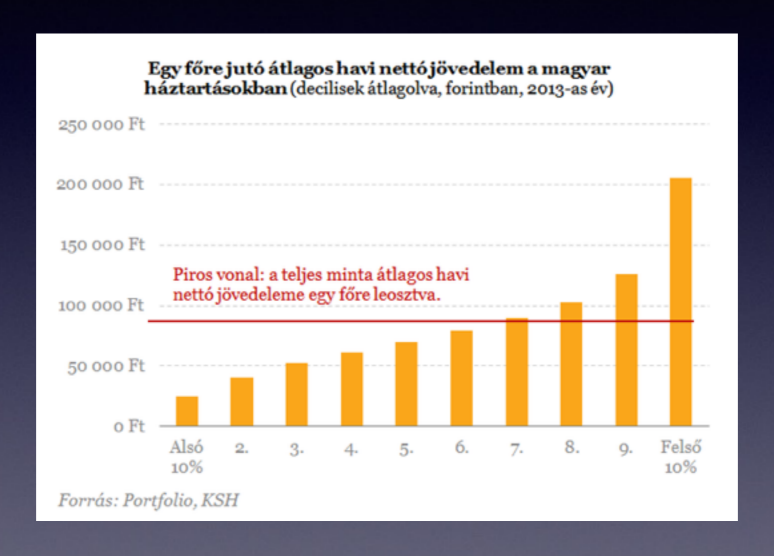
Victims of energy poverty

In the UK around 10.000 people die every winter due to cold homes. When you think upon the fatal death of 10.000 fellow European citizen, here I ask you not to forget the high profit of the Big Six energy giants.

In Hungary – in a country, where the winter is much harder – we have no official statistic on people dying in their cold homes.

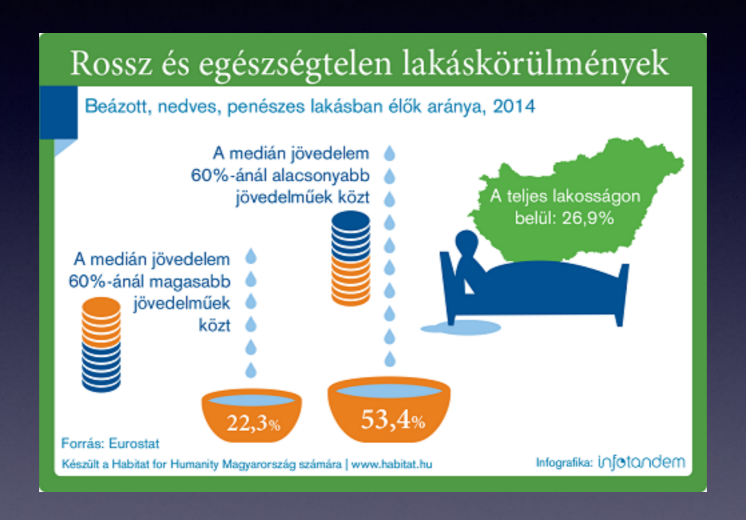
NGO organizations can collect data but their statistic includes only people dying at their homes or on the streets. (Last winter 208 people was registered.)

Hungary



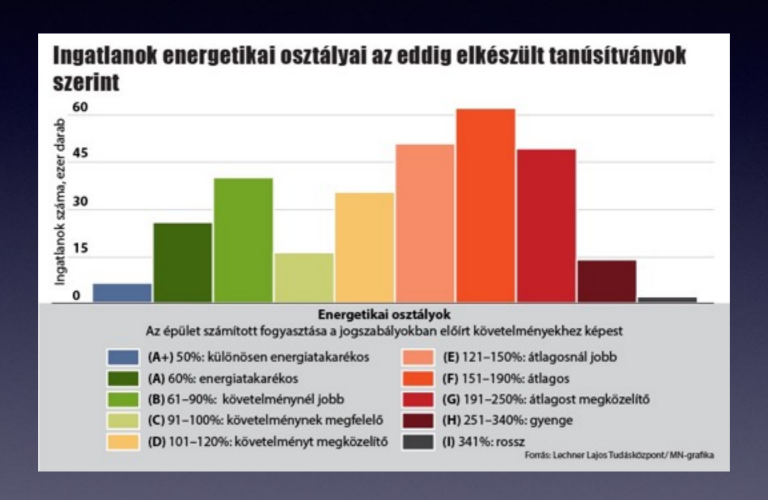
Net salary in Hungary - 2013

Hungary



Flats in Hungary, where damp and fusty (in percentege of population) - 2014

Hungary



Energy efficiency in flats

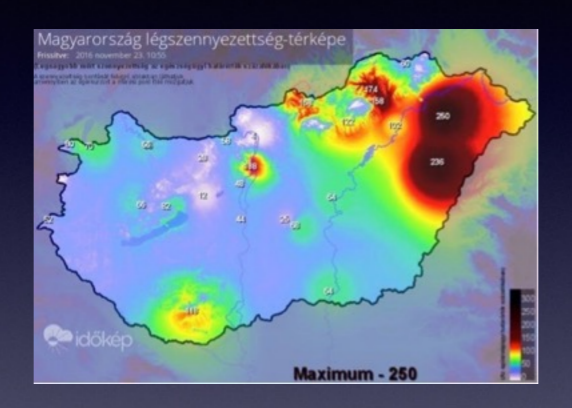
Proposal 1.

FIRST proposal:

to demand an independent study, on how to apply the same rules in every member country of the EU.

In order to find the truth, in order to compare, first of all we have to show, to learn the real truth about energy poverty.

Heating with waste



People are dying not only because of their cold homes, but because of the polluted air in their homes and in the big cities also. Respiratory diseases are becoming a more and more common cause of death.

Proposal 2.

SECOND proposal is to start a campaign on how to apply cheap and clean heating systems, specially at lagging areas.

We strongly support the local generation of energy (rooftop solar systems and small wind turbines, with the option of local energy storages.)

Every European family should have the right to have at least one 18sq meter heated room during the winter.

We can start a "1 million rooftop to stop energy poverty!" campaign for 5 years.

Proposal 3-4.



THIRD proposal is to support cheap electric cars with state aid. These cars should not cost more than their polluting relatives. This process would also support the local energy systems, and the local storage of energy.

FORTH proposal is to organize an information campaign about energy poverty in social media. With Infografics, pictures, short videos.

Thank you for your attention!