

### **POWER HOUSE nearly-Zero Challenge**

**WORKING FOR A FAIR ENERGY TRANSITION** 

## POWER HOUSE nZEC! 03.07.2014, Versailles

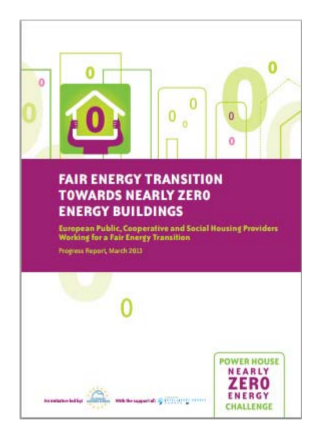


Marco Corradi marcoco@acer.re.it



### Fair Energy Transition: What does it mean? Working For a fair ENERGY TRANSITION

- Affordability of the rent level
- Availability of new decent home
- Adequate & targeted policies and funding schemes
- Diversification of ownership of the energy produced







### The numbers of Fuel Poverty in EU

#### **WORKING FOR A FAIR ENERGY TRANSITION**

- ¼ of the EU population is at risk of social exclusion\*
- 10% of the EU population is fuel poor\*
- ➤ 3 causes of energy poverty:
  - Low house hold income
  - High cost of energy
  - Poor energy efficiency of the house
- EU ageing population: the most exposed

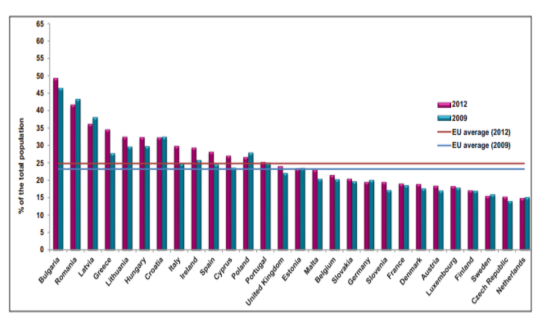


Figure 4: People at risk of poverty or social exclusion as percentage of the total population in EU28 (Source: EU – SILC).

\*Source: "Alleviating fuel poverty in the EU", BPIE





### Green economy: a way out from the

#### WORKING FOR A FAIR ENERGY TRANSITION

 EU 2020 strategy : employment rate up to 75% by 2020

crisis

- 20% ERDF for refurbishment (60 billion of investment on energy efficiency)
- Creating 3,500.000 jobs
- Reducing 14 million households consumptions
- Figure 22: Allocation of Cohesion Policy funding per country (Source: DG for Regional Policy).



### **POWER HOUSE nZEC cooperates**

#### **WORKING FOR A FAIR ENERGY TRANSITION**









- www.unece.org
- www.climate-kic.org

with:

www.unep.org - www.scpclearinghouse.org

... and other Brussels-based relevant networks





### **POWER HOUSE nearly-Zero Challenge**

WORKING FOR A FAIR ENERGY TRANSITION

# Thank you for your attention!

Marco Corradi marcoco@acer.re.it

Visit: www.powerhouseeurope.eu

