Environmental Change Institute

#### Practical energy poverty policies 6 March 2018 Athens







## Some givens

- Reducing energy poverty is about capital investment
  - Short-term help = more income and fuel switching
- Energy poverty will get worse if incomes fall, fuel prices rise and housing deteriorates
- $_{\circ}~$  Energy poor are hard to find
  - requires both detailed income assessment and energy audit of the home
  - many lead chaotic lives or hide
- Include all energy uses in the home to an adequate standard



# Monitoring and delivery

- Two very different tasks
- Monitoring = academic, uses sophisticated national data, probably useless on the doorstop
- For energy efficiency improvements, start with delivery – have to visit the home
- Who knocks on the door and what questions do they ask?
- 20 seconds before the door is shut



## Ideal approach

- Area-based to incorporate the hidden and chaotic, no stigma, systematic
- First focus on where energy poverty concentrated
- Each property and each household is individual need flexible, sensitive solutions
- Lot of mentoring and hand-holding = be an advocate
- High calibre, reliable, local installers good quality work that meets householders needs



## Who delivers?

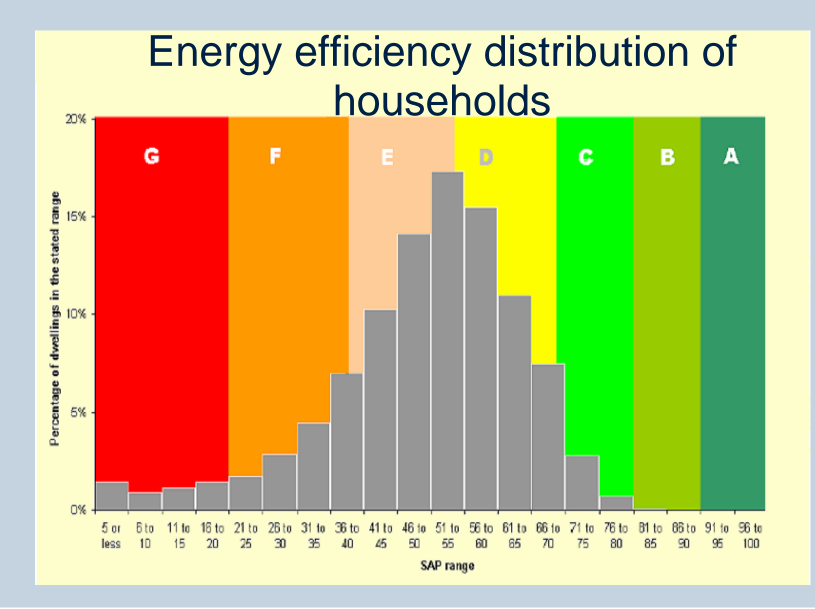
- The most-trusted agency = local authority
  - Takes responsibility for delivery
  - Manages installers
  - Works with community groups
  - Provides single point of contact for housing and health: one stop shop
- So, give each local authority the duty to reduce energy poverty and the funds



#### What energy efficiency standard?

- Measures vs standards
- Regulators like measures
- Standards require trusted installers, to cope with the conditions of each property and householder's wishes
- Average of A by 2050 for climate change policy
- What action on electricity for lights and appliances?







# Government and housing policy

- Clear targets for the energy efficiency of whole housing stock
- Average home to be A-rated by 2050
- Super energy-efficient + renewable energy
- Responsibilities and targets for each local authority and each household
- Regulatory framework and/ or financial incentives



## Which policies: regulation or money?

- Regulate mandatory minimum standards, all tenures, over time
- Requires strong public support
- And grants for those with no money
  - Are you giving grants to poor people, even when they have rich landlords?
  - $_{\odot}$  Or are you making the rich landlord improve the property?



Who pays?

Dual aims:

Release the equity in the building Make energy-efficient buildings more valuable

- Building owner's responsibility
- Financial incentives at purchase tax rebates
- Only a few poor get a grant or subsidy
- Loans for poor owner occupiers, at zero interest



## Raising the money for grants

- Is this from general taxation, via The Treasury?
  Progressive, as poor often pay no tax
- Or is it being funded by the utilities, via all customers?
  - Regressive, as energy poor have to contribute, whether or not they benefit
- How quickly will you upgrade all energy poor homes?
- o To what standard?
- So, what is the budget? May not be much public money



#### Timescale

- Take each energy poor home out of fuel poverty at first visit?
- Get each fuel poor home to 2050 standard at first visit?
- Maximum of two visits per home to get to A band?
- Incremental improvements become less cost-effective
- Snowball effect more and more homes to be treated in fewer and fewer years



### Value of other benefits

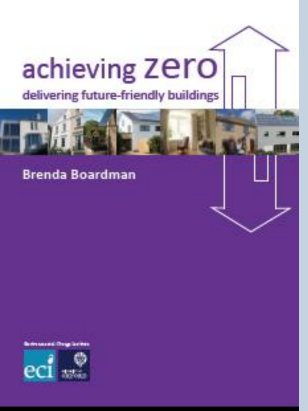
- More comfrtable, happier people
- Less physical and mental ill health among fuel poor
- Cost of refurbishing a cold home recovered through reduced health costs in 7 years
- Children have better school attendance
- Less debts with utilities and housing providers



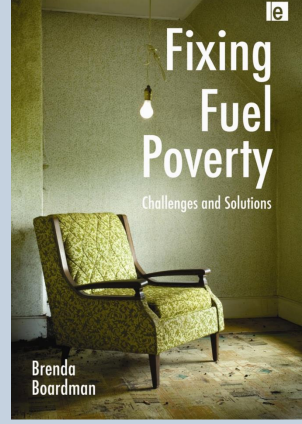
#### Résumé

- Cold homes expensive for health providers and society
- Need comprehensive policy on energy-efficiency of housing, all tenures, all energy, over time
- Grants for energy poor, only
- Focus on delivery not monitoring
- Good for energy poverty and climate change





# Thank you



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#### Northern Ireland fuel poverty policy

- Data analysis at census output area (125 households)
- Rank COA for fuel poverty, by local authority
- All local authorities participate
- Local authority knocks on doors to determine eligibility
- £20,000 household income threshold, specialists confirm
- £10,000-worth of energy efficiency measures
- Government money
- Landlords pay 50%
- Household chooses installer



#### Why do people say 'No'?

- Take-up rate:
  - First visit = 15-50%
  - $\circ$  Over time = 95% (several years)
- Just not the right moment could be later
- Fear and worry: will be worse than before
- Hate intrusion, people in the home, disruption
- Has to be a long-term programme, go back
- Build community confidence word-of-mouth referrals

