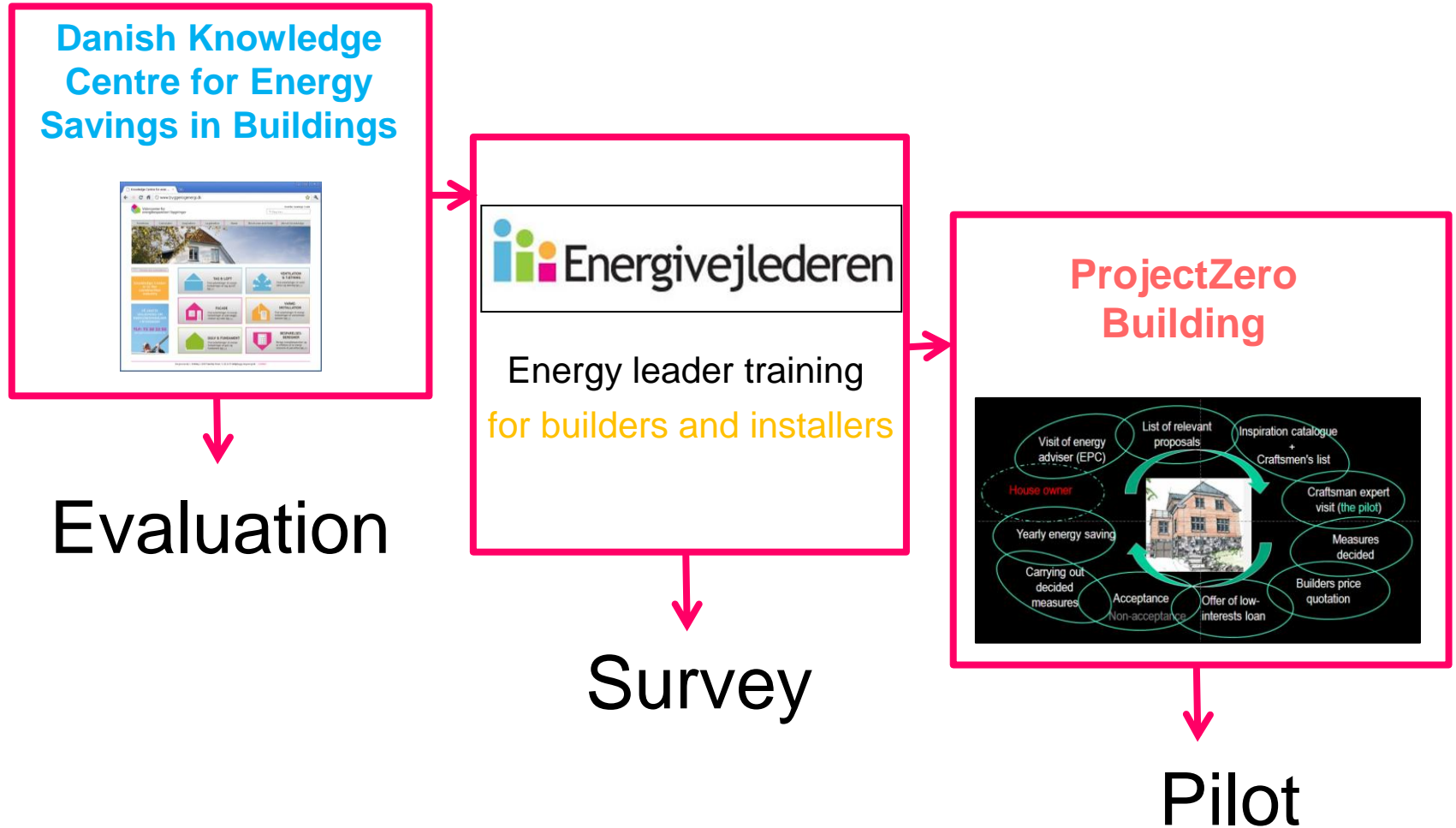




The Danish pilot

Supported by Intelligent Energy Europe

A Pilot Project Background & Aims



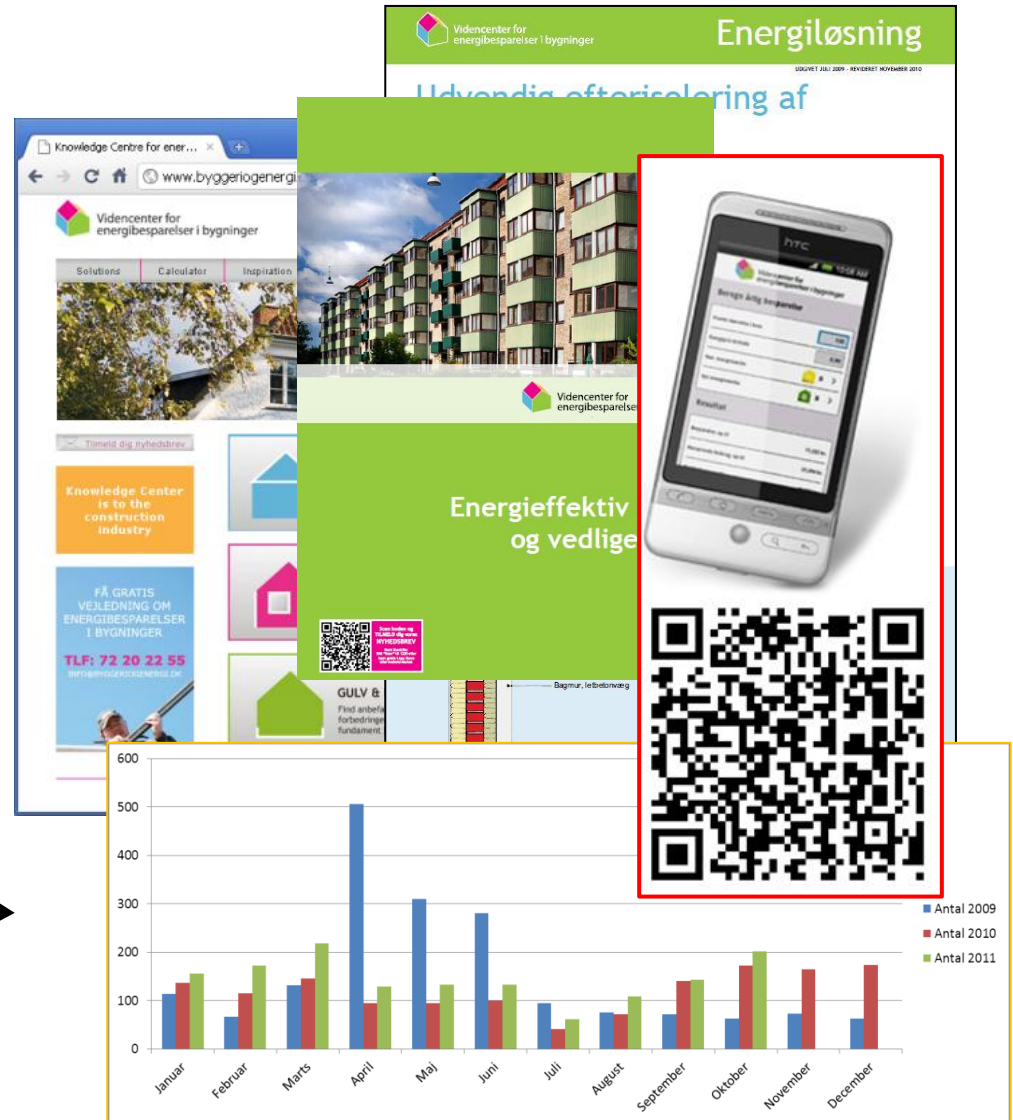
B Overview of activities

Danish Knowledge Centre for Energy Savings in Buildings



Evaluation

- Website entrance
- 30 energy solutions
- 10 guides for craftsmen
- Phone and email support
- 3 Smartphone apps
- Networking
- Partner management
- Training programming

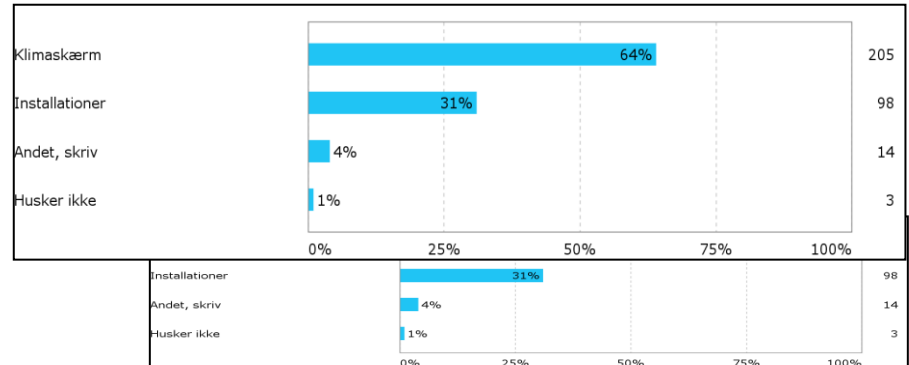


B Overview of activities

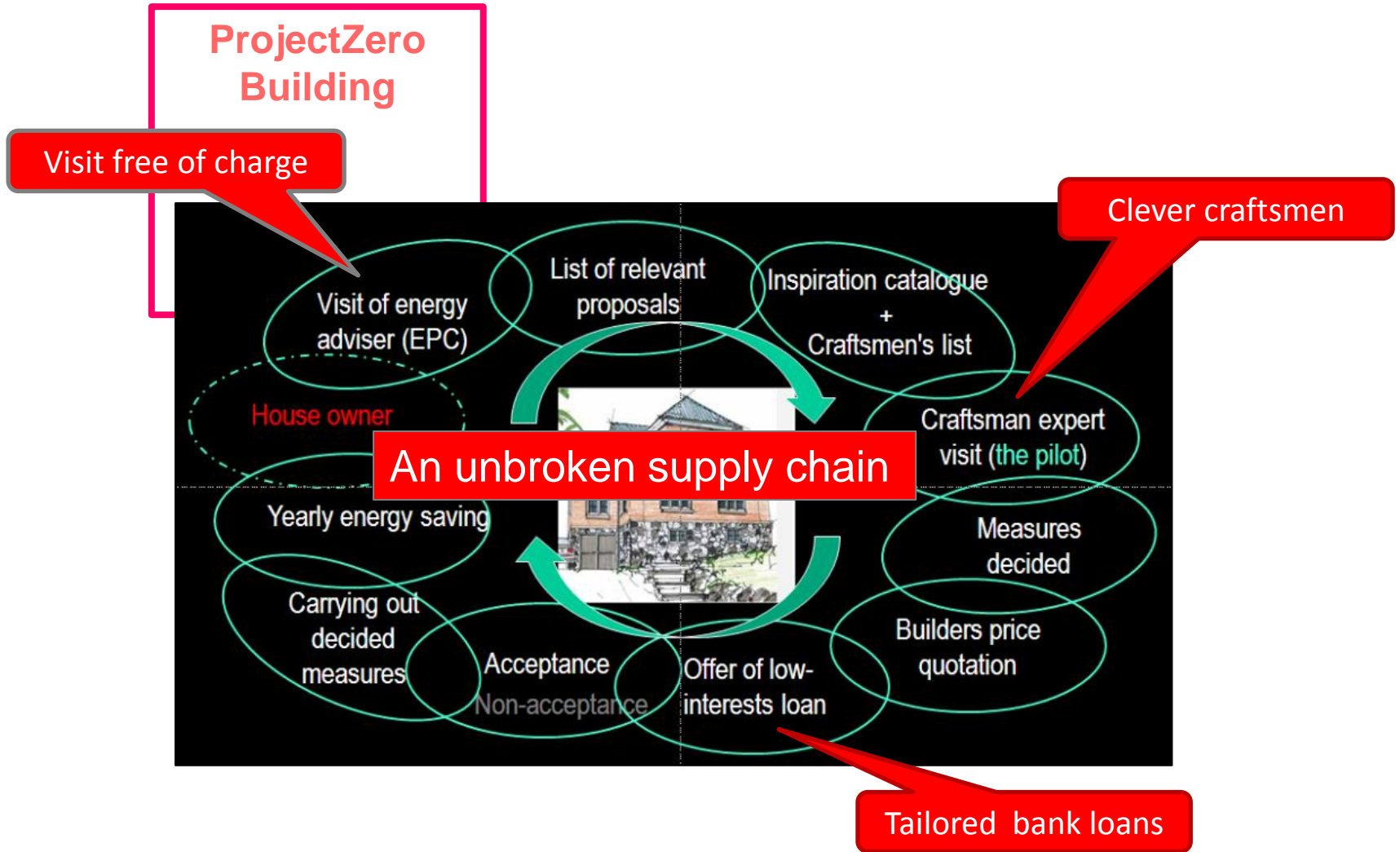


Survey

- 1500 certificates issued
- Envelope Builders 64%
- Installers 31%
- Av. electricity saving: 19 %
- Av. heat saving: 23 %
- Av. 2000 kW electr. saving
- Av. 3500 kWh heat saving



C Key outputs & findings



D Conclusions & Recommendations

- Easy access to knowledge, useful for craftsmen – builders as well as for installers – is essential for uptake of a large number of energy saving measures
- Well educated craftsmen is a key driver for a successful process
- An unbroken supply chain from idea to fulfilment of energy retrofiting is crucial for deep market penetration

Thanks