

Ener2i project: smart cities and regions

Yoram Krozer,
University Twente on behalf of ESEIA

Aims

- Effective, fair and efficient energy systems
- Expertise exchange about the theme
- Proposal for progress within Ener2i project

Topic

- Smart heat and electricity:
 - How to improve the existing distribution and storage of heat and electricity?
 - How to introduce the distributed energy-efficient new systems?
 - Others?

Topic

- Smart (i)mobilities:
 - How to introduce and manage the energy-efficient personal commuting?
 - How to introduce and manage the energy-efficient professional logistics?
 - Others?

Topic

- Energy efficient houses and districts
 - How to save energy and money in existing and new constructions?
 - How to inform and motivate people and institutions for energy-efficiency?
 - Others?

Topics for discussion

- Capabilities in renewable energy:
 - How to educate in energy-efficiency on various schooling levels?
 - How to improve the skills of professionals and engineers?
 - Others?

Topic

- Policies on renewable energy
 - How to introduce policies on the energy-efficient production?
 - How to introduce policies on the business use and on final consumers?
 - Others?

Process

- Introduction of participants
- Agreement on the topics
- Exchange of opinions
- Co-operation possibilities
- Agreed issues