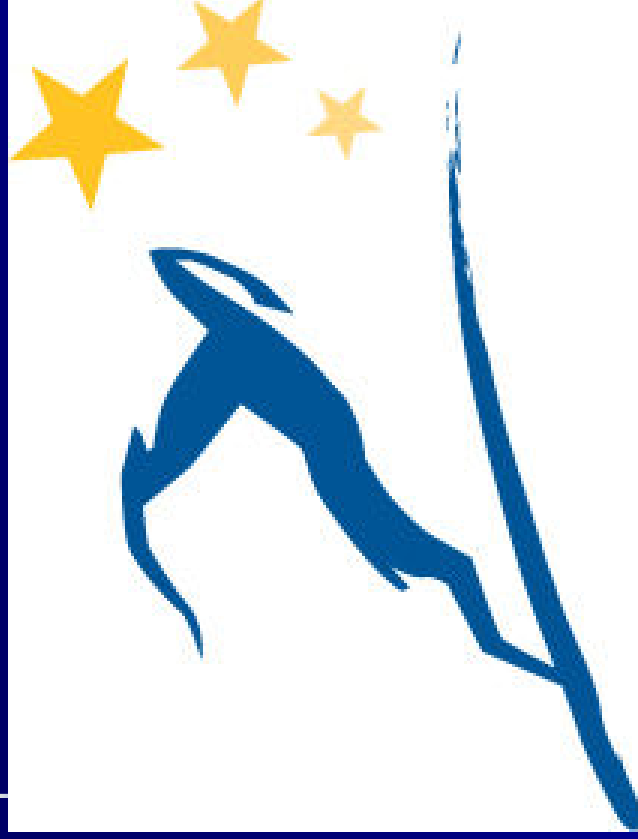


# THE CIP



Competitiveness  
and Innovation  
Programme (CIP)  
2007-13

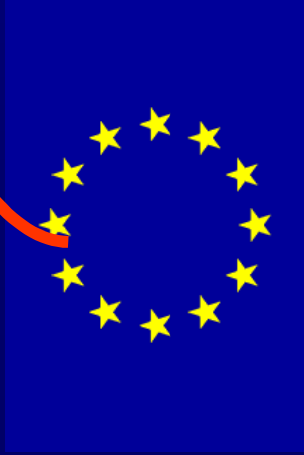
Entrepreneurship  
and Innovation  
programme

**IEE II**

ICT Policy  
Support  
Programme



Implementing policy...



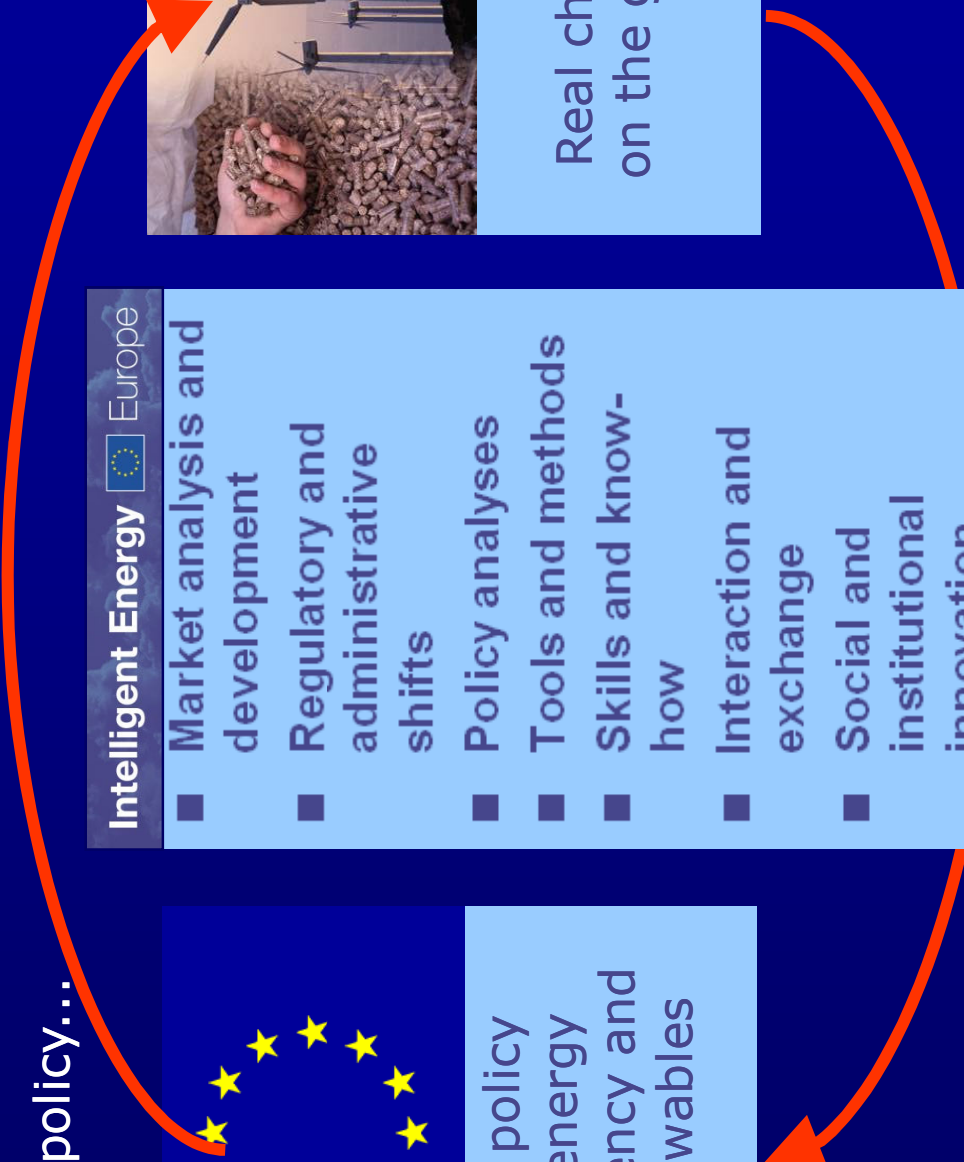
EU policy  
 on energy  
 efficiency and  
 renewables

**Intelligent Energy** Europe

- Market analysis and development
- Regulatory and administrative shifts
- Policy analyses
- Tools and methods
- Skills and know-how
- Interaction and exchange
- Social and institutional innovation

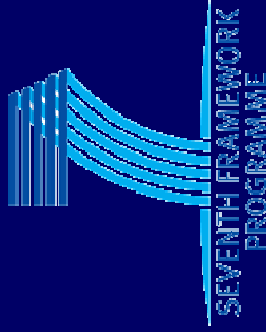


Real changes  
 on the ground





# RESEARCH TO MARKET



Intelligent Energy  Europe

RESEARCH:  
Technology (“hardware”) development,  
pilots, demonstration

MARKET:  
Mass production and use,  
promotion, framework conditions

→ Promote / catalyse “innovation”

# What kind of projects?



## **Creative ideas to achieve EU 2020 targets:**

- Working together across the EU to address common challenges, ambitious to produce significant impacts on the market
- Sharing of experience and transfer of knowledge across the EU “How to do things, or how to do them it better”
- Catalysing dialogue between key decision-making organisations, to build confidence and improve understanding in the market
- Addressing market failures, removing market barriers
- **NO** research, **NO** technology development, **NO** hardware investments, **NO** singular actions at national or local level



# 400 EUROPEAN PROJECTS



Energy efficiency and rational energy use

New and renewable energy sources

Energy in transport

Local & Special Initiatives