

# ECEEE Industrial Efficiency 2016

Panel 1: Policies and Measures

# Wide range of topics throughout the policy cycle

- All the steps from target setting to monitoring and evaluation including view to cost-effectiveness
- Tailoring measures to target groups
- EU policy packages
- Data collection to support policy
- Modelling of policies and measures
- International comparisons and scoreboards

# Numerous types of policies and measures

- Emissions trading
- Voluntary agreements
- Economic measures
- Competitive tenders
- Energy management
- Energy efficiency networks
- Energy audits along with a wider perspective to energy services / energy efficiency industry
- But not much on regulatory measures apart from those related to white certificates

# Some conclusions (1/2)

- There is a need for a broader perspective on resource efficiency to reach ambitious targets: not energy efficiency alone but together with material efficiency, RES, etc.
- Tackling non-investment due to bounded rationality leading to high individual interest rates
  - Recognising multiple benefits (including productivity)
  - Energy services

# Some conclusions (2/2)

- There is a lot of interest in international comparisons but it is important to use good metrix, thoroughly understand the results and factors behind, and o have good methods for data collection
  - In data collection we discussed several methods including direct measurement by IT, modelling, role of control groups etc.
- There was a degree of trust in good cost-effective measures/tools being adopted on market basis without need for much policy