

"Energy Efficiency in the EU Policy"

IEA/IIP 'Policy Pathway on Energy Management Programmes Workshop' 30 September, Paris, IEA

Dusan Jakovljevic, EEIP

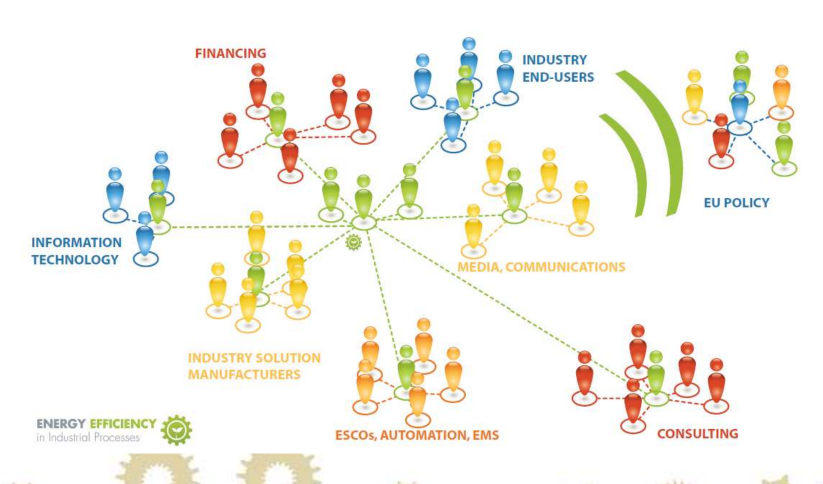


About EEIP

- EEIP Energy Efficiency in Industrial Processes is a platform for Business and Policy in Europe.
- EEIP facilitates an open and inclusive cross-industries and crosstechnologies dialogue with a purpose of better energy efficiency policy.
- EEIP uses communication, engagement and "best practice" exchange tools to enable industry and policy to achieve its sustainability and energy security goals while enhancing industrial competitiveness.
- EEIP is a free membership platform supported by partnership companies.
- EEIP current workstreams are: financing, waste heat recovery and 'ecodesign' (processes).



Energy Efficiency system perspective





What is on in Brussels...

- Energy Efficiency Directive is a part of top-level EU initiatives:
 Strategy 2020, Road-map for low carbon economy 2050.
- Contentious issues regarding to industrial energy efficiency:
- Terminology and definitions (energy saving, energy efficiency as energy intensity).
- Targets vs. binding measures.
- Discounting for successful national voluntary actions.
- Mandatory energy audits for larger businesses.
- Waste heat and district heating and cooling networks: sharing costs.
- Financing: Energy performance contracting for SMEs.



... incoming

- European Parliament: amendments 20 Oct, indicat. vote 20 Dec
- European Council: negotiations under Danish Presidency 2012

Additional issues:

Financing (private investments, social funds)

Behavioural change (energy use and sourcing)

ETS (third phase)

Economy (energy efficiency jobs, growth)

IT (data management, analyses)





www.ee-ip.org ee-ip.org twitter.com/GreenCogEU facebook.com/eeip2020

