



ENERGY EFFICIENCY
in Industrial Processes

„Energy Efficiency in the EU Policy“

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

Dusan Jakovljevic, EEIP

ENERGY EFFICIENCY
in Industrial Processes

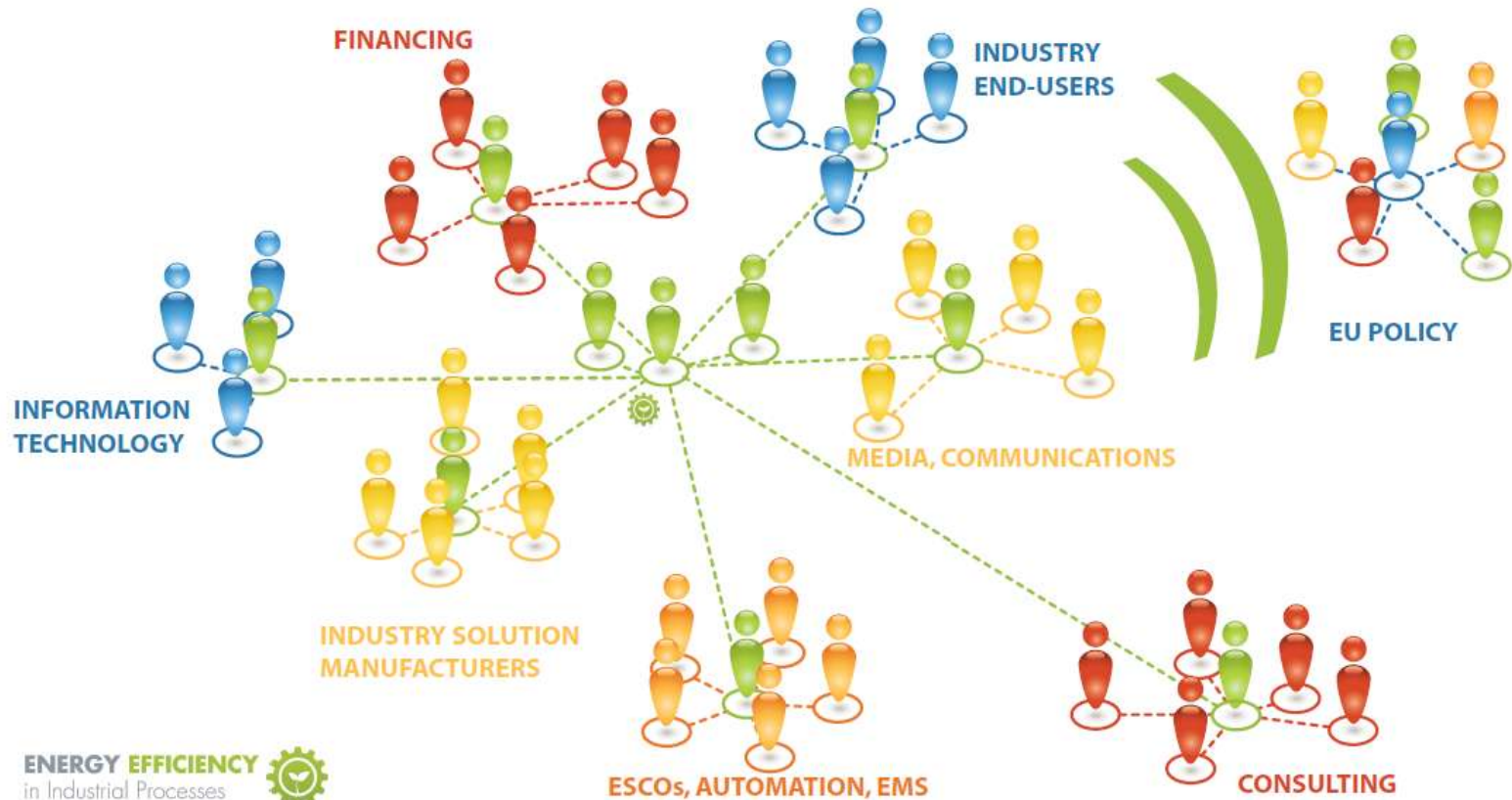


About EEIP

- EEIP - Energy Efficiency in Industrial Processes - is a platform for Business and Policy in Europe.
- EEIP facilitates an open and inclusive cross-industries and cross-technologies 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



ENERGY EFFICIENCY
in Industrial Processes



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)





Platform for Business and Policy in Europe

www.ee-ip.org

ee-ip.org

twitter.com/GreenCogEU

facebook.com/eeip2020

