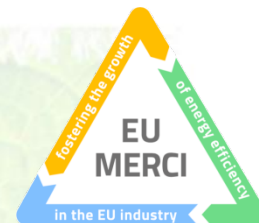


# EU-MERCI

EU coordinated **M**ethods and procedures based on **R**eal **C**ases for the effective implementation of policies and measures supporting energy efficiency in the Industry

*Fostering the growth of energy efficiency in the EU industry*

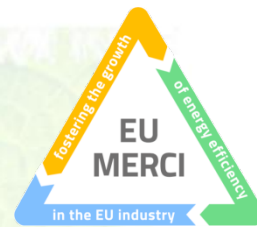


## Feedback from Industry's Energy Efficiency Interest in Greece

Efi Mavrou  
emavrou@cres.gr  
CRES Training Dept  
14/12/2017

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 693845

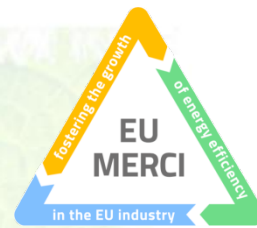




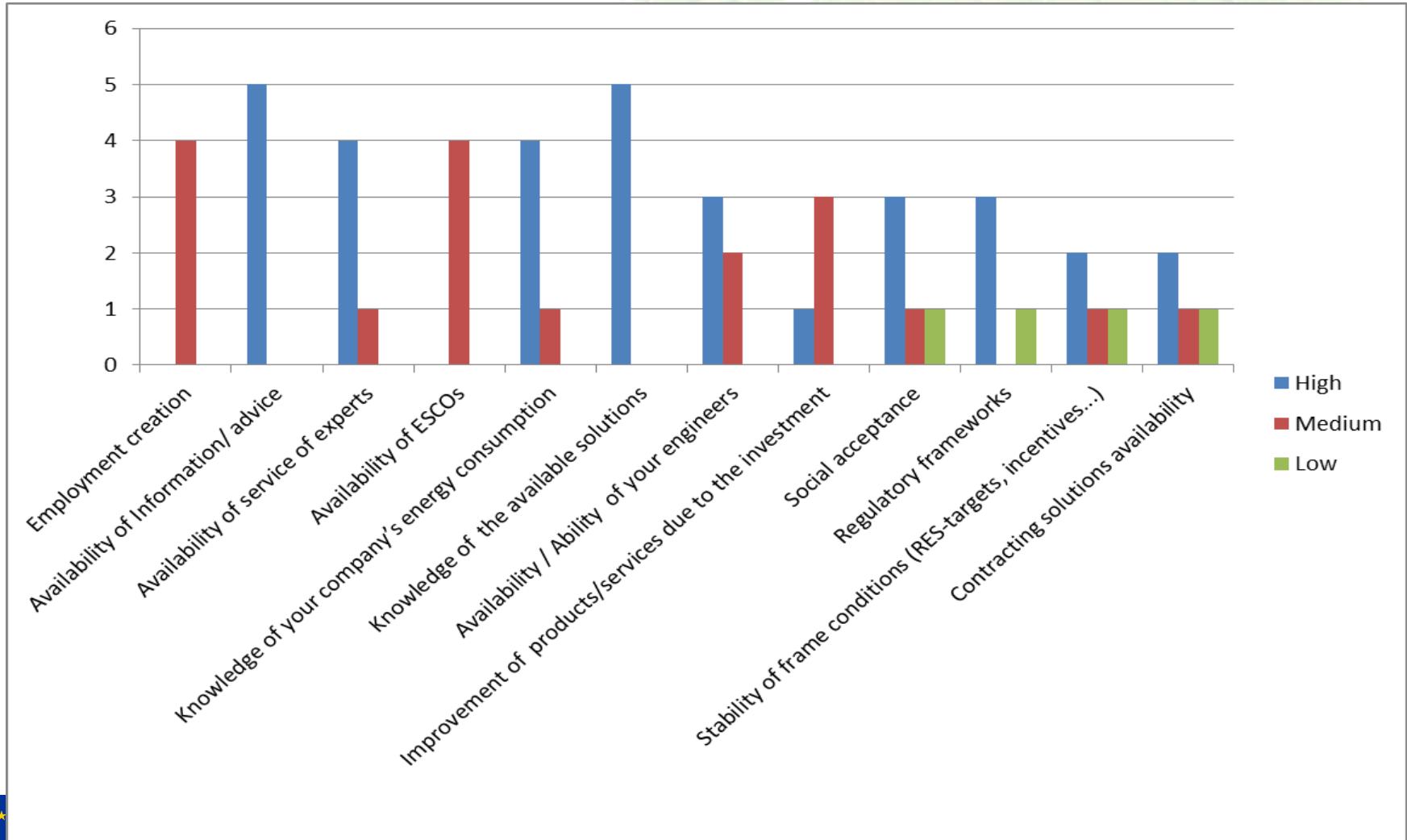
- **2006/32/EC: Directive on Energy end-use efficiency and energy services**
  - **L. 3855/2010:** “Measures to improve energy efficiency in end-use, energy services and other provisions”. This law, which transposes Directive 2006/32EC, foresees specific measures for the buildings of the public sector in order to improve their energy performance and achieve energy savings. Additionally, it sets the framework for the establishment of the ESCO market in Greece through Energy Performance Contracts.
  
- **2012/27/EC: Directive on energy efficiency**
  - **L.4342/2015:** “Integration of 2012/27EC: Scope, target, definitions and context of Energy Efficiency”. This law sets the new target of energy efficiency for Greece and defines the National Energy Efficiency Action Plan, the framework for the performance of Energy Use, Energy Audits, pricing etc.



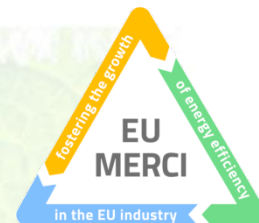
# Points of interest of the survey in Greece



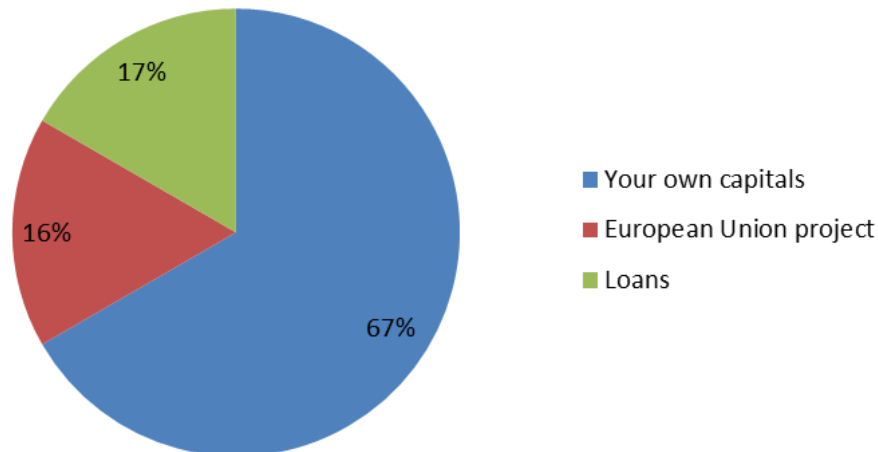
## Valorization of factors for the positive development of the Energy Efficiency Measures



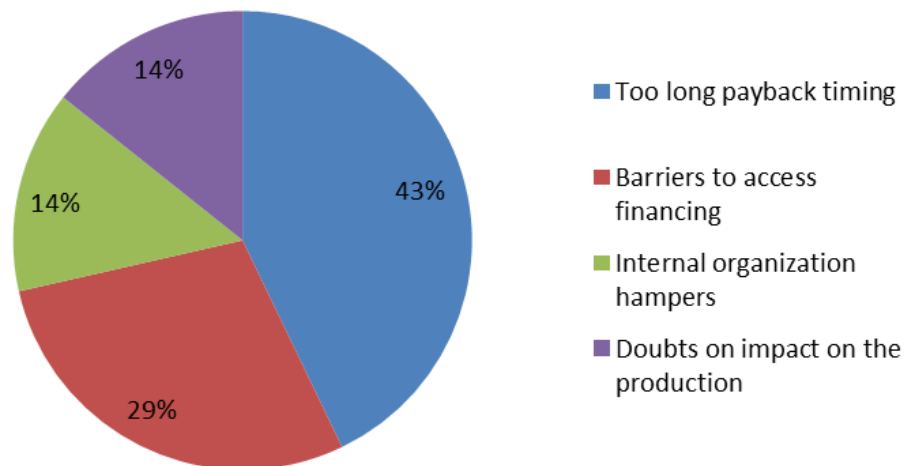
# Points of interest of the survey in Greece



## Financing of energy efficiency measures in the past



## Identified obstacles which hamper or reduce the investments in energy efficiency



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 693845





The basic concept when designing the agenda was to include several aspects of interest for the Greek industry:

- Info on ESCOs
- National support schemes
- Technical support and solutions
- Examples of successful projects
- Presentation of European project's tools (including the EIEEP Platform).

The invitation and agenda was sent to more than 150 stakeholders:

Policy makers

Ministries

Press

NGOs

ESCOs

Energy providers

Companies,

Industries,

Associations,

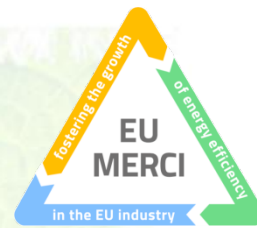
Technical

chambers,

Enterprises

Researchers

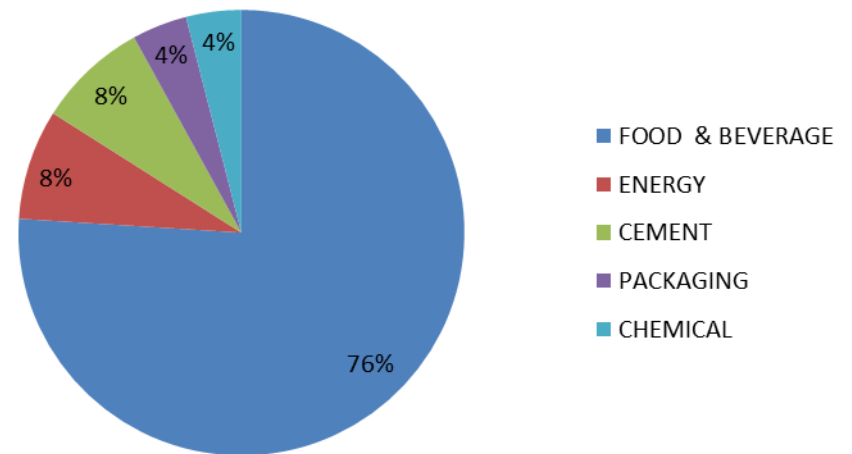
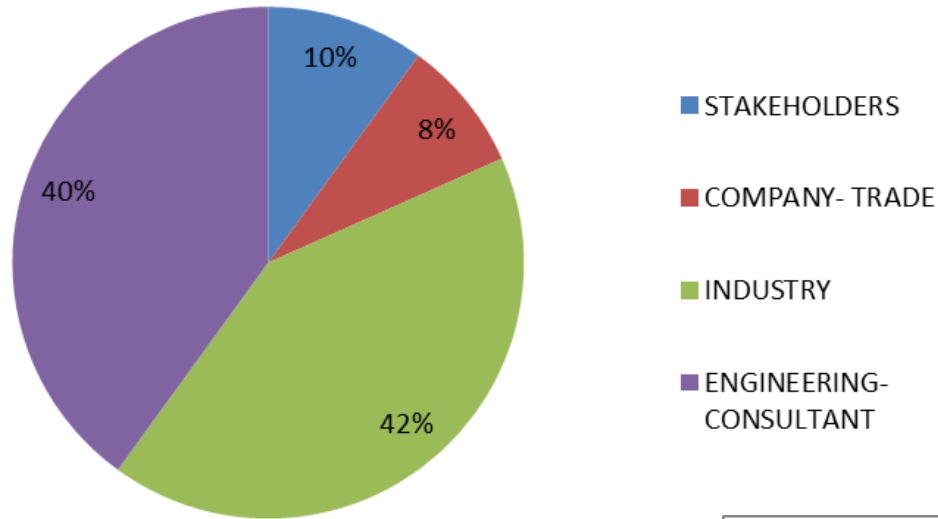
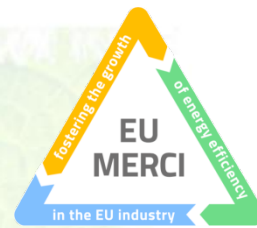




## Topics

- Funding of energy efficiency improvement interventions in industry, through Energy Services Companies (ESCOs) and Energy Efficiency Contracts (EECs)
- Energy savings through steam systems
- The initiatives of the Federation of Greek Food Industries (SEVT) for sustainable development
- EU project LIFE FOODPRINT: The tool for calculating the CO2 footprint of the Food Industry
- Basic interventions / Energy Saving Techniques in Industrial Processes
- EIEEP platform – European Industrial Energy Efficiency Good Practices platform (EU-MERCI project)

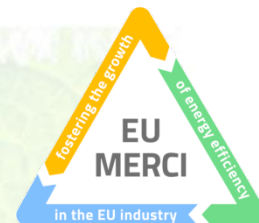
# Webinar in Greece 17/10/17- Participants:



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 693845



## Webinar in Greece- questions/ points of interest



- Energy Efficiency Contracts
- ESCOs contracts
- Energy Service Companies
- EU project tools – proceedings
- Steam technologies for Energy Efficiency

## Upcoming Event

National Workshop  
January 2017,  
Athens

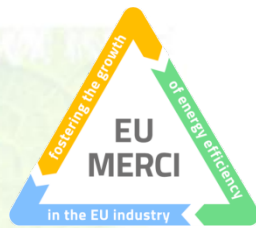


This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 693845





THANK YOU!



Efi Mavrou  
[emavrou@cres.gr](mailto:emavrou@cres.gr)

Elena Taxeri  
[elena@cres.gr](mailto:elena@cres.gr)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 693845

