

# Joint calls and funding of transnational research

**D. Darmendrail / L. Pons**

# Why Eco-innovation?

- **For promoting the development of a sustainable economy**
- **With an increasing impact for the competitiveness of the European industry in global markets**
- **By boosting the application of eco-innovation by industry, especially on the part of SMEs**



Excluded: transport, energy efficiency and energy production

## Topic 1- System innovation

- Looking for Systemic approach to innovation
- New models of production/consumption, radical disruptions
- Interdisciplinary and socio-economic research contributions
- Responding to resource constraint/impact, global change (focus on environment)

## Topic 2-Sustainable processes & products

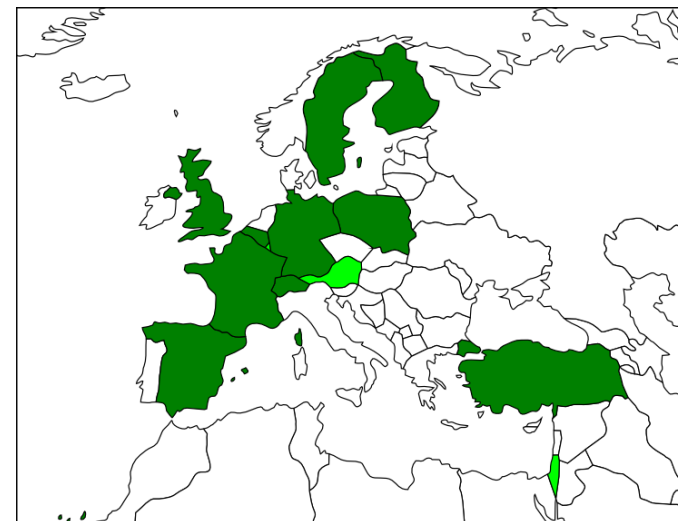
Resource /energy efficiency  
Reduce pollution at source / resource substitution  
Support industrial symbiosis

Excluded: end of pipe, soil remediation, energy efficiency in buildings, forest based value chain

## Topic 3-Recycling; re-use of waste and water

Product design approach  
Promotion of secondary materials  
Sorting of complex plastic mixtures, metals etc..  
Production of high added value chemical & products  
New recycling processes, low impact waste management.  
Water re-use

Excluded: Biogas and composting

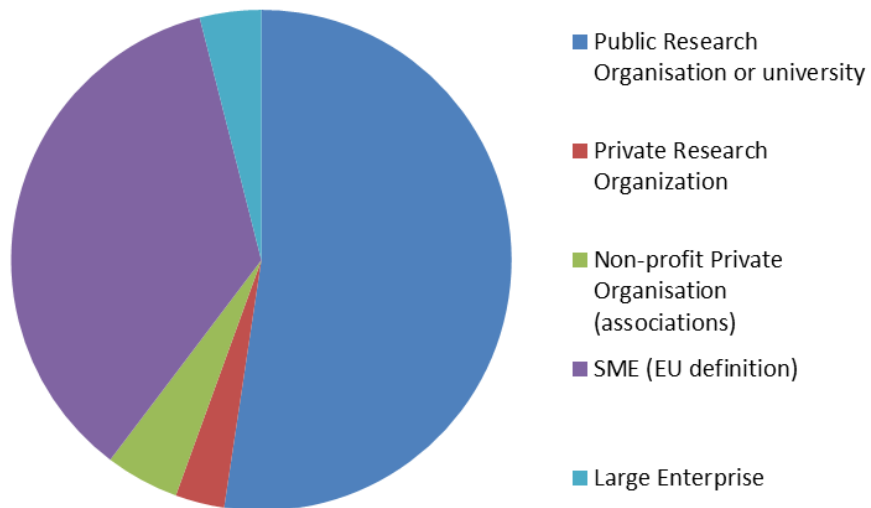


Call	Deadline for full proposals	Starting date of call projects	Nb submitted projects (evaluated)	Nb financed projects	Success rate
1	Sept 30 <sup>th</sup> 2011	January 2013	20 (17)	6	35 %
2	July 15 <sup>th</sup> 2013	January 2014	21 (12)	6	50 %
1+2	-	-	41 (29)	12	41 %

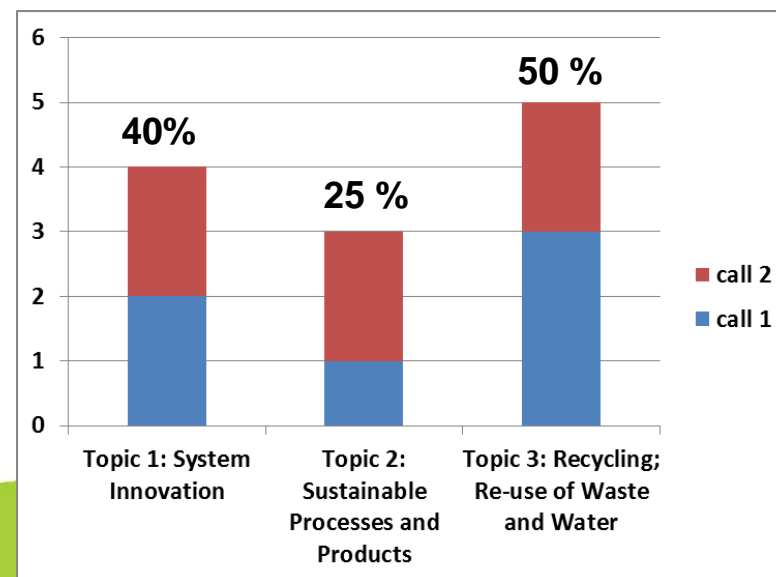
## How attractive was the calls ?

### Partners involved in proposals (Calls 1+2)

PPP: 48% ind: 40%



### Projects financed (Calls 1 +2)



# Which projects have been financed ?

## Topic 1- System innovation

Recommandation for policy markers

Best practices for SMEs

Eco Lean Compass

SHIFT

EcoBim

SMC-Excel

## Topic 2-Sustainable processes & products

Biobased Materials

Industrial processes

Bioscreen

EcoPanel

Easy

## Topic 3-Recycling; re-use of waste and water

Water treatment

Promotion of secondary materials  
/Biorafineries

EDF-HCV

SuWas

SPROUT

Valuxtract

IPTOSS



ECO-INNOVERA

## What about for the future ?

**Feedback of each funding organisation about the results of this  
both calls**

**Analysis of its own contribution in this call (budget, national  
specifications, funded projects, context of the country)**



**Conditions to be involved in a 3<sup>rd</sup> call or another call in a new  
ERANET on eco-innovation**

**Prepare a list of recommendations**