



The Eco- innovation programme towards 2020

ENERO, 20th anniversary seminar

March 29th, 2012

PLACOTOP



Content

- **What is CIP Eco-innovation?**
- **Achievements**
- **Environmental research and CIP Eco-innovation**
- **Towards 2020**

What is CIP Eco-innovation? (1/5)

Objectives

- Bridging the gap between R&D (research and development) and commercialisation
- Removing obstacles to the wide application of eco-innovative solutions
- Increasing innovation capacity of SMEs

What is CIP Eco-innovation? (2/5)

What we do

- **Supporting first real-scale application or market-replication of eco-innovative products, processes and services**

What is CIP Eco-innovation? (3/5)

Most important criteria

- **providing environmental benefit**
- **providing economic benefit**
- **contributing to innovation**

Main characteristics (4/5)

Financial aspects

- €200 million 2008-2013
- maximum EC funding: 50% of total eligible costs
- indirects costs ('overhead') are 7% of direct costs

Main characteristics (5/5)

Our projects

- 137 projects ongoing, 48 projects under negotiation
- covering 28 countries
- average EC contribution of ~ €800.000

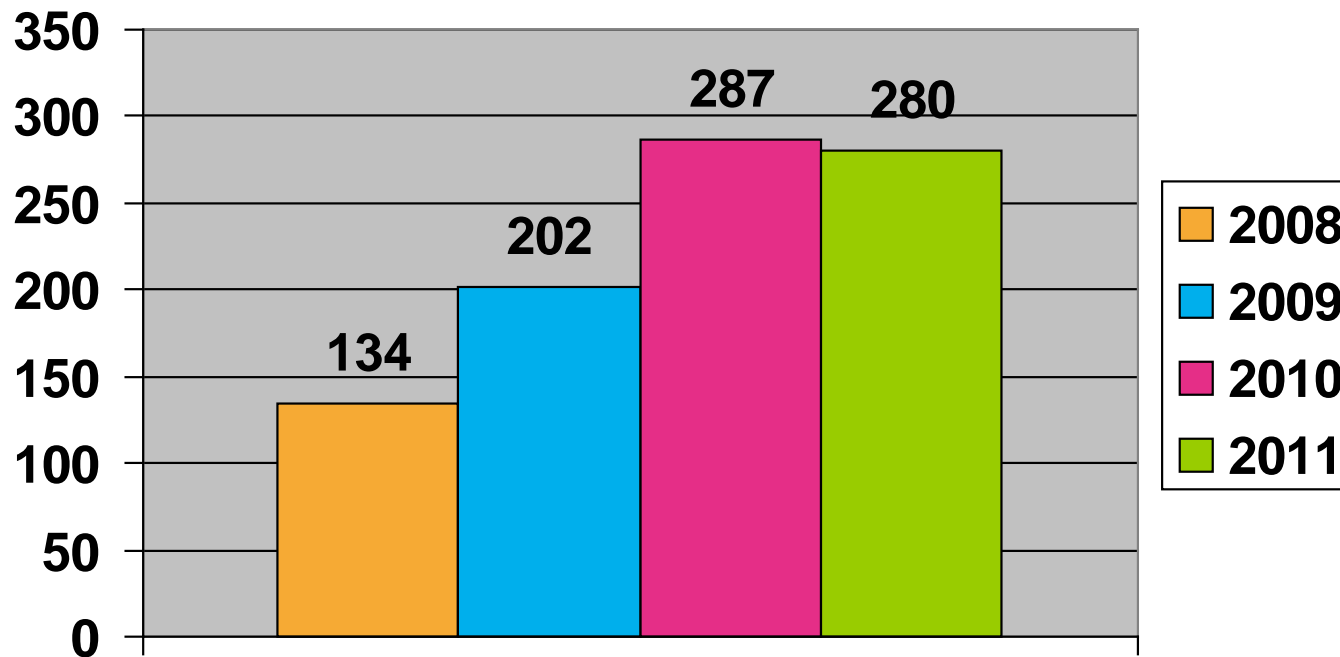
ACE



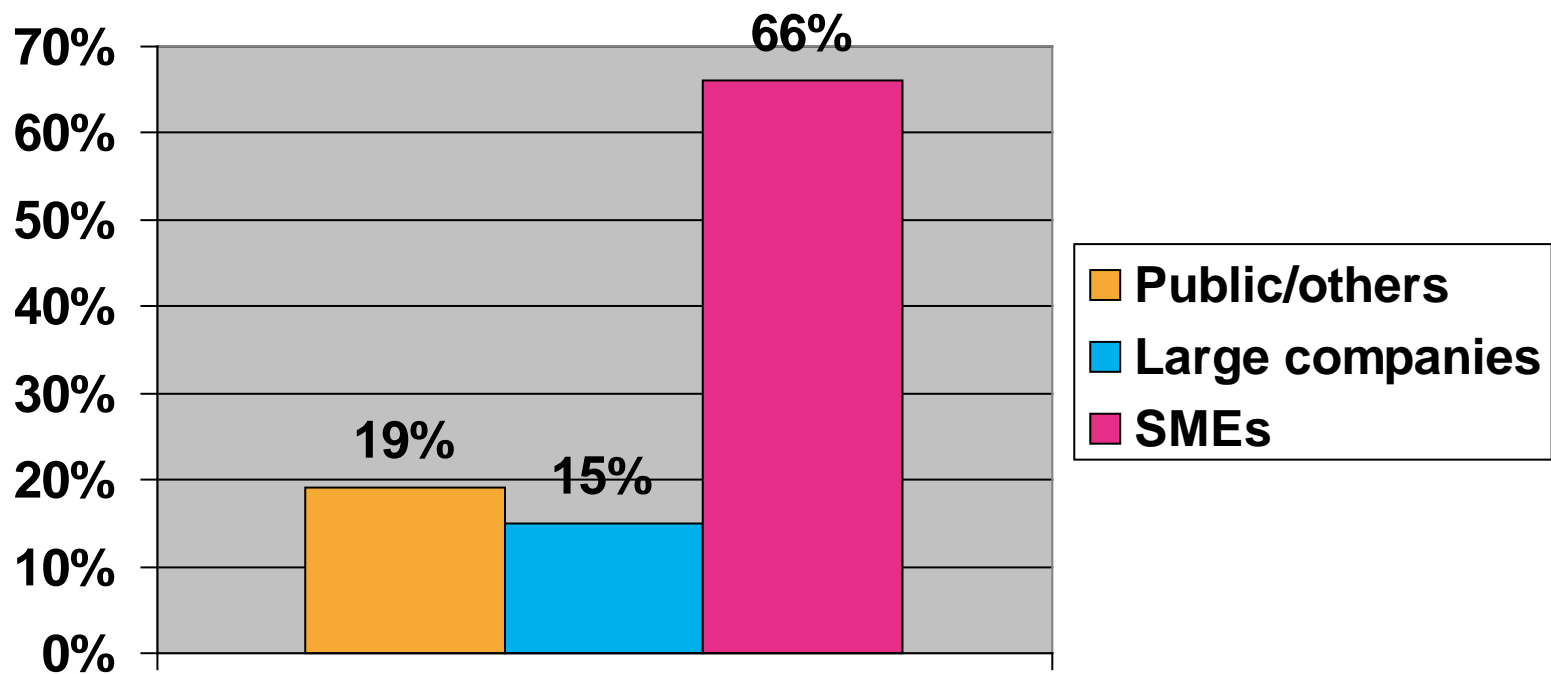
Achievements (1/2)

- number of submitted proposals
- attractiveness to SMEs
- attractiveness to 'new players'

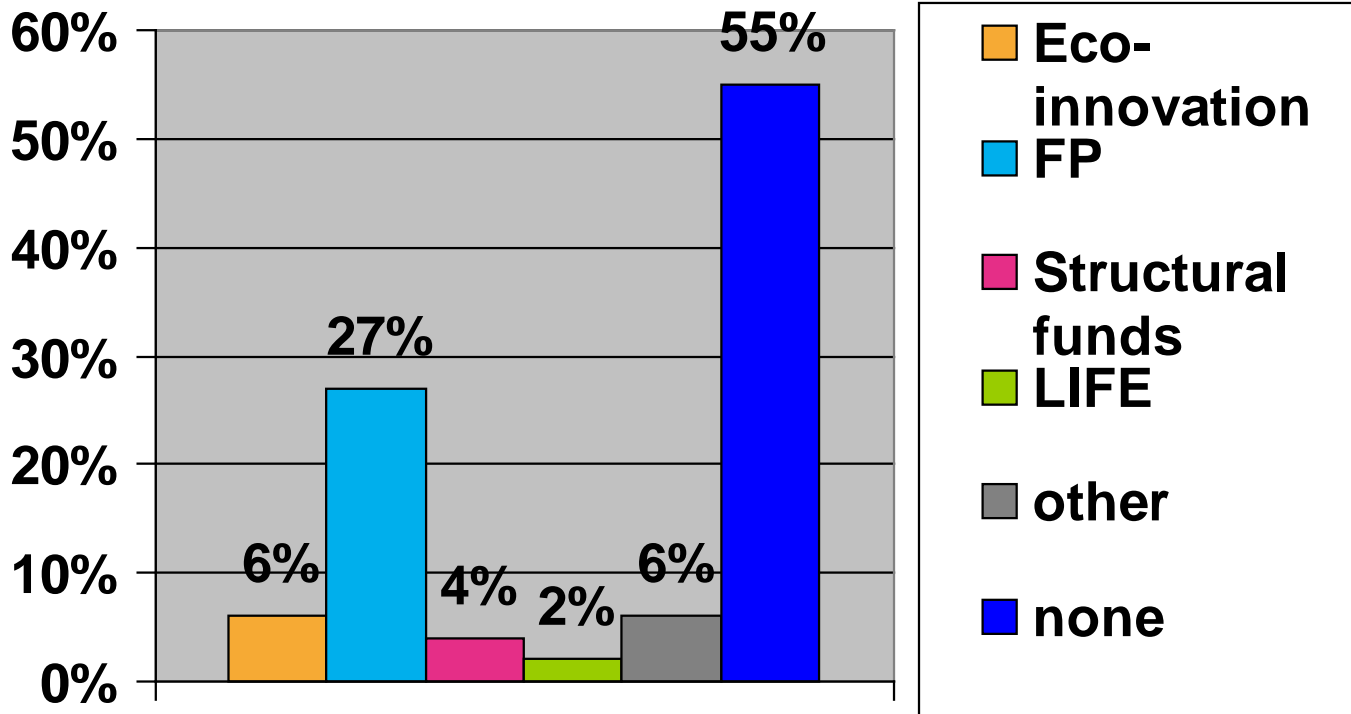
Number of submitted proposals



Applicants in 2010



Previous funding of beneficiaries Call 2010



Achievements (2/2)

- **administrative burden**
- **simplifications**
- **internal administrative performance**

Environmental research and CIP Eco-innovation

- CIP Eco-innovation in follow up of FP project
- participation of ENERO members in CIP Eco-innovation
 - ACE
 - PLACOTOP
 - EKOPAN

EKOPAN





Towards 2020

CIP 2007 - 2013

IEE

ICT
-
PSP

EIP
EIP

Intelligent Energy

ICT Support

Eco-Innovation

Innovation

Competitiveness

- Access to Finance
- Access to Markets
- Internationalisation
- Entrepreneurship
- Framework conditions

MFF 2014 - 2020

Secure, clean and efficient energy societal challenge

Leadership in enabling and industrial technologies: ICT

HORIZON 2020

Climate action, resource efficiency and raw materials challenge

Access to risk finance for innovative SMEs
and small mid-caps + Innovation in SMEs

COSME

Programme for the
Competitiveness of
Enterprises and SMEs
2014-2020

Towards 2020

- **Parliament and Council negotiations on EU budget 2014-20 (including overall budget Horizon 2020)**
- **By end 2013: adoption of legislative acts by Parliament and Council on Horizon 2020.**

Thank you for your attention!

**[http://ec.europa.eu/environment/
eco-innovation/index_en.htm](http://ec.europa.eu/environment/eco-innovation/index_en.htm)**

**[marie-christine.van-
wunnik@ec.europa.eu](mailto:marie-christine.van-wunnik@ec.europa.eu)**