ECOCEP

Economic Modeling for Climate-Energy Policy



Fourth General Annual Meeting

30 June 2017, Athens (Greece)

ECOCEP

Economic Modeling for Climate-Energy Policy

The secondments

An international staff-exchange project

- Research project on the economics of energy and climate
- Financed by EU's FP7, Marie Curie program
- Creation of an international scientific network through secondments
- Participants in the European Union and partners in the rest of the world
- Coordinates the exchange of research staff through secondments
 - Outgoing from the European Union to the rest of the world
 - Incoming to the European Union from selected countries

A typical secondment

- Eligible when affiliated with one of the beneficiary institutions
 - In the participating beneficiary institutions in the EU for outgoing secondments
 - In selected countries for incoming secondments to the EU
- Dedication to the production of scientific deliverables such as scientific article, working papers, Ph.D. thesis, conference papers, etc.
- Produce a post-trip report and put an acknowledgement in the scientific outputs after the secondment



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Status of the project

The project

Acronym	ECOCEP				
Duration	1 January 2014 to 31 December 2017				
Beneficiaries	Charles University, Fondazione Eni Enrico Mattei, University of Oxford, Toulouse School of Economics				
Partners	Arizona State U., U. of California, Cornell U., Harvard U., U. of Maryland, McGill U., Australian National U., U. of Queensland, U. of Auckland, U. of Cape Town, Centre for Economic and Financial Research at New Economic School, Irkutsk State University, Novosibirsk State University				
Funding	€821,300 total budget €2,000 long secondment €1,800 short secondment €100 administration				
Duration	No strict restriction, long and short possible				
Eligibility	Affiliated with a beneficiary institution				

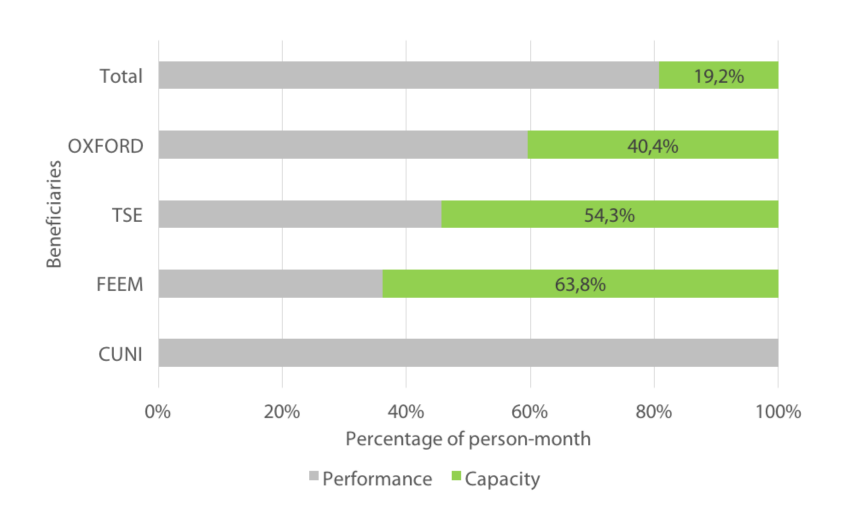
Results along the four work packages

- The economic modelling on green house gases
- Energy resources
- Energy efficiency and household behavior
- Non-market effects, risks and equity

ECOCEP budget in person-months

	Budget (p/m)			Difference (p/m)		Difference (%)	
Beneficiary	Outgoing	Incoming	Total	Allocated	To allocate	Performance	Capacity
CUNI	123	43	166	217,0	-51,0	130,7%	-30,7%
FEEM	66	17	83	30,0	53,0	36,2%	63,8%
TSE	80	22	102	46,6	55,4	45,7%	54,3%
OXFORD	31	17	48	28,6	19,4	59,6%	40,4%
Total	300	99	399	322,24	76,76	80,8%	19,2%

The remaining ECOCEP capacity





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Strategic orientations

The strategic orientations

- Optimize the remaining capacity in secondments by 1 October 2017
- Balance the accounts between the beneficiary institutions
- Collect the scientific outputs containing an acknowledgement
- Rearrange the website for the diffusion of the main scientific results
- Prepare the final scientific and financial reports to the REA

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Discussion



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Project ECOCEP is funded by the People Programme (Marie Curie Actions) of the European Union's Seventh Framework Programme FP7-PEOPLE-2013-IRSES, Grant Agreement No 609642. The contents of this presentation are the sole responsibility of ECOCEP and can in no way be taken to reflect the views of the European Union or Marie Curie Actions.