

Active Implementation of the proposed Directive on Energy Efficiency (AID-EE)

Grant agreement: EIE-2003-114

Duration: 1 2005 – 12 2006 (24 months)

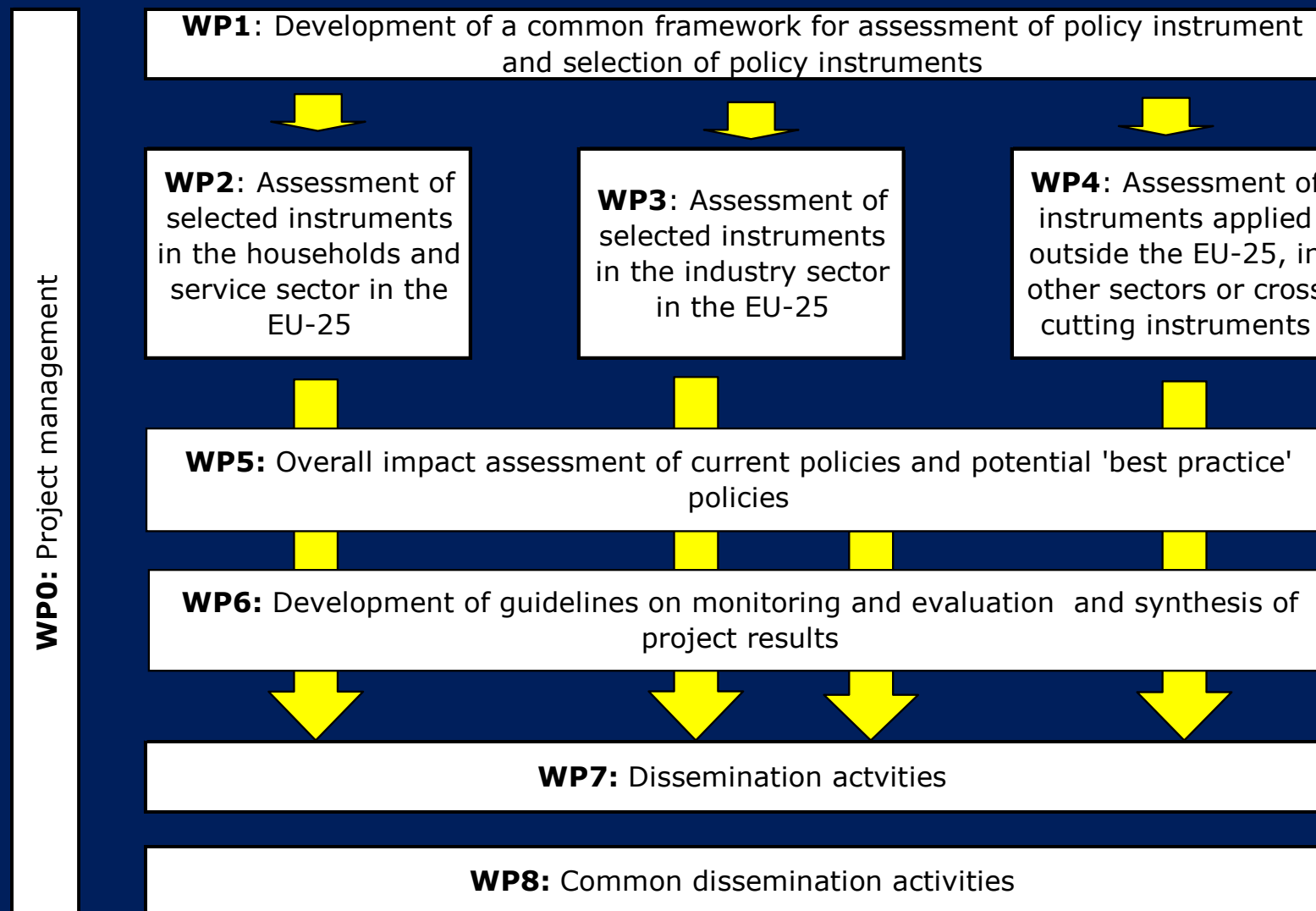
Project supported by (current officially contracted):

- the Intelligent Energy – Europe Programme of the European community
- Dutch ministry of Economic Affairs
- Swedish Energy Agency (STEM)

Objectives

1. Reconstruct and analyze the policy implementation process with the purpose to identify and explain key factors behind success and failure of energy efficiency policies
2. Actively disseminate knowledge on implementation, monitoring and evaluation of policy instruments

Work programme



Key Deliverables (selection)

- Report on the key elements for successful policy implementation across Europe to stimulate energy efficiency
- Expert workshop
- 6 advanced courses for policy makers and implementing agents
- Results are presented at least 4 conferences

Current status: work delivered

- 20 Case studies are ready as final draft and are currently being reviewed by experts in the field of energy efficiency
- First general conclusions on success and failures of energy efficiency policies have been drawn
- Approach and preliminary findings were presented and discussed at 2 international meetings (IEA and WEC) and 1 national meeting (Dutch Ministry of Economic Affairs)

Next steps in the project

- Performing impact assessment on best practice policies.
- Draw up guidelines on potential good practice policies
- Presenting the project before the Committee guiding the implementation of the Directive on End-use energy efficiency and energy services
- Organising 6 advanced courses for policy makers (dates for workshops in Bulgaria and Poland are already fixed)

Coordinator:

Ecofys BV, the Netherlands

Contact person: Mirjam Harmelink

+31 30 2808495, email: M.Harmelink@ecofys.nl

Partners:

- Lund University, Sweden
- Wuppertal institute, Germany
- Politecnico di Milano, Italy

Project website: www.aid-ee.org