IN-BEE

Assessing the intangibles: the socioeconomic benefits of improving energy efficiency

The project is funded by the European Union Under Horizon 2020









The overall outcome of IN-BEE is to consolidate a set of policy recommendations for the EU and public/private institutions in charge of promoting energy efficiency, competitiveness and environmental and social sustainability



CONSORTIUM

- University of Piemonte Orientale / Novareckon (Third party) IT
- Deloitte ES
- University of Graz AT
- Institute of Power Engineering PL
- Sofia Energy Centre BG
- University of Oxford UK
- VTT FI











- Intangibles: whole benefits of improving energy efficiency; new ways to measure intangibles
- Trends: analysis of trends related to energy efficiency; pave the way for studying future trends
- Micro perspective: focus on residential consumers and SMEs; micro-economic analysis; policies at regional/local level

INTANGIBLE / MULTIPLE BENEFITS





Source: IEA 2014

WORK PLAN



WP1: MANAGEMENT

WP2: INTANGIBLES

- Intangible benefits of improving EE
- Frameworks for assessment of intangibles

WP3: TRENDS

- Consumers (Residential; SMEs)
- Policies (Regional and local policies)
- Financing (Public and private)

WP4: CASE STUDIES

governance Results of public and private funding

Multi-level

Consumers
engagement

WP5: BEST PRACTICES & RECOMMENDATIONS

WP6: DISSEMINATION & STAKEHOLDERS INVOLVEMENT

- Sharing of best practices
- Support of research to policy makers