

# EPATEE



## What is EPATEE ?

### Evaluation into Practice to Achieve Targets for Energy Efficiency

---

Christian Deconninck

4th White Certificate Club Conference

Paris 30th of June 2017



This project has received funding from the  
European Union's Horizon 2020 Research and  
innovation programme under grant agreement No 746265.



# Where the project is coming from ?

## from *EEPPEE* to EPATEE

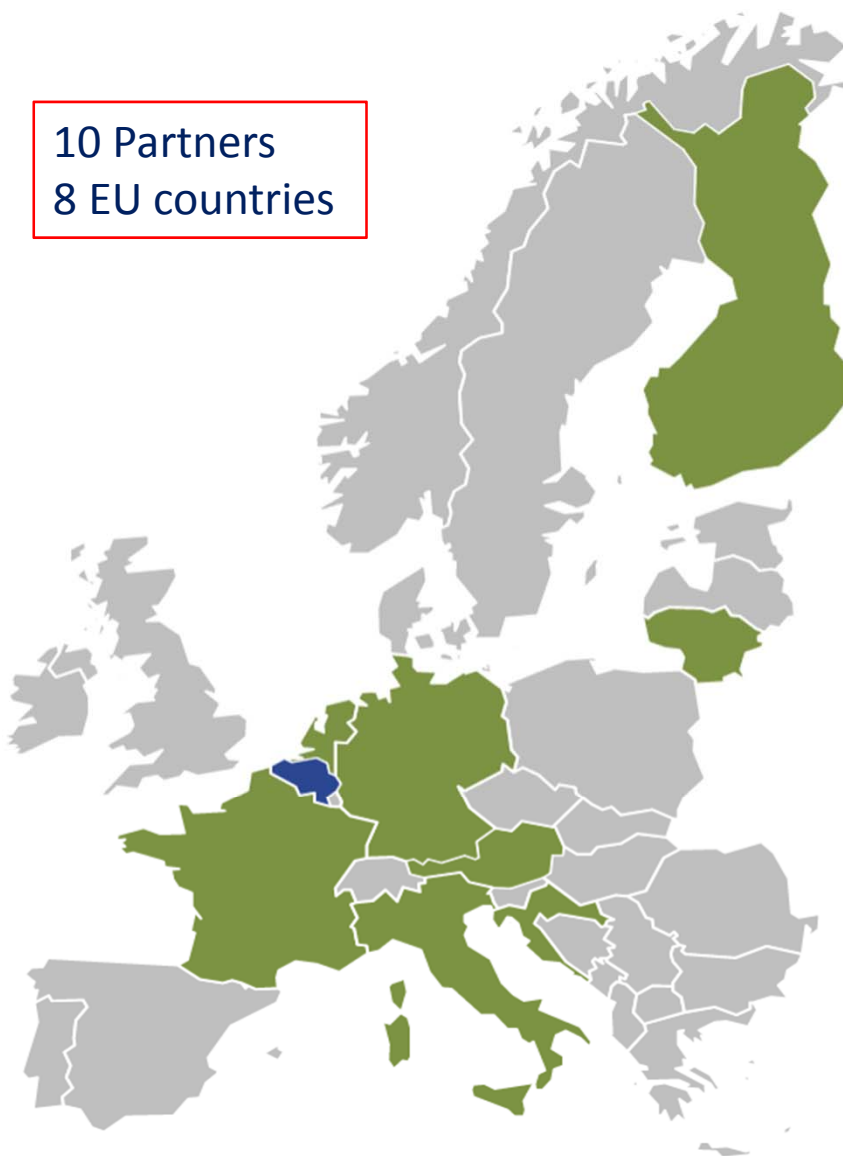


- In 2015 ATEE has launched an *EEPPEE* (*Energy Efficiency of Public Policies on Energy Efficiency*) initiative, with the support of ADEME and some private stakeholders of Energy Efficiency Supply Chain in France.
- In practice *EEPPEE* has addressed two actions
  - Modelling French EE policies (EEOs, Tax Credit, .. ) on housing to improve cost/efficiency evaluation approach. Conclusions awaited for end of 2017.
  - Survey of some EE policies evaluations on buildings conducted in Europe to see what can be said on best practices. A paper has been presented at the 2017 ECEEE summer study.
- To go further on best practices and with the target of building guidance on EE policies evaluation, partners have been looked at to submit a H2020 project in June 2016, **EPATEE**, which has been approved beginning of 2017 and will last from May 2017 to November 2017 (30 months), and will be coordinated by **AEA** (Austrian Energy Agency).





10 Partners  
8 EU countries

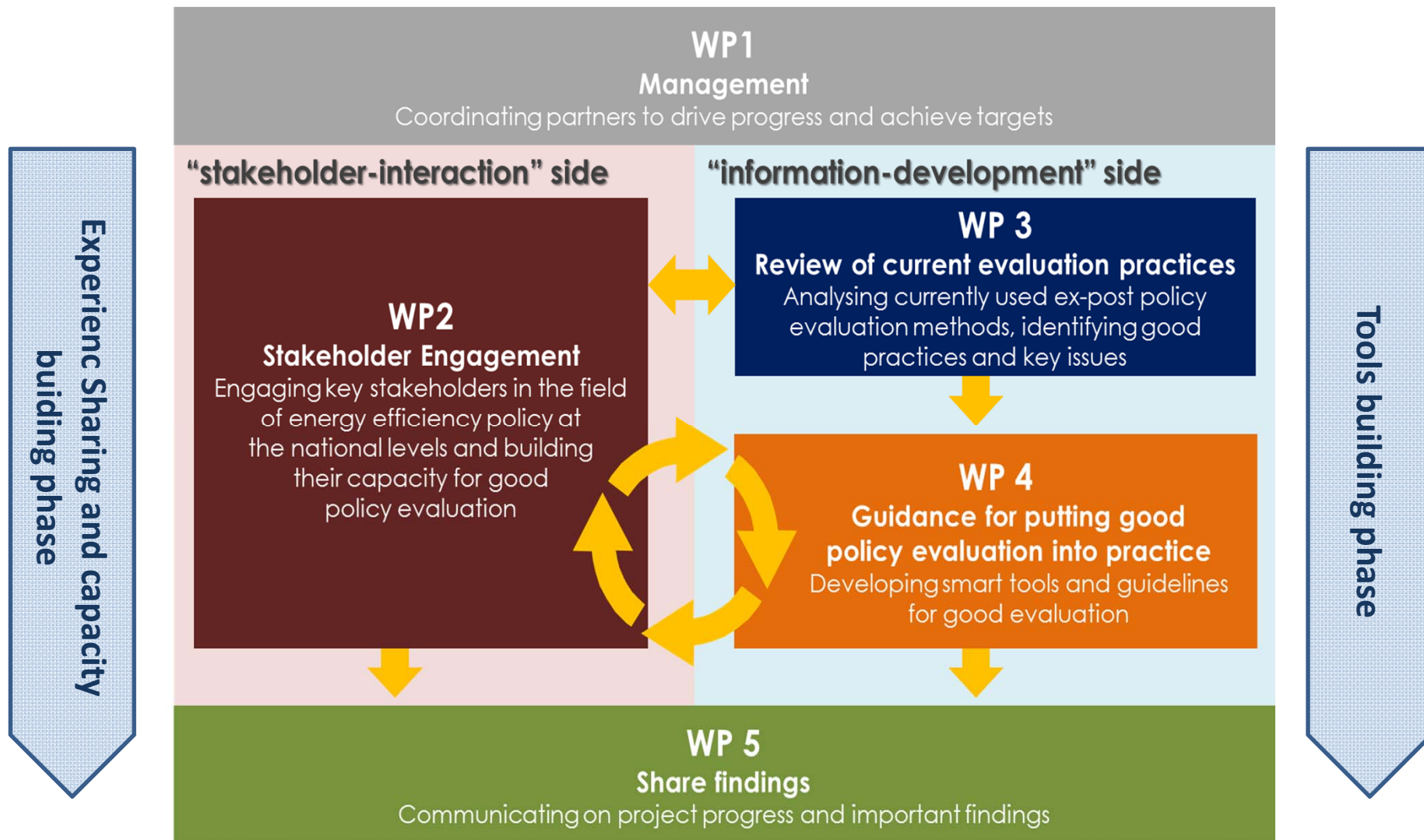


|   | Project partners  | Location    |
|---|---|-------------|
|    | AEA (Österreichische Energieagentur - Austrian Energy Agency)         | Austria     |
|    | ADEME (Agence de l'environnement et de la maîtrise de l'énergie)      | France      |
|    | ATEE (Association Technique Energie Environnement)                    | France      |
|    | ECN (Energy research Centre of the Netherlands)                       | Netherlands |
|    | EIHP (Energy Institute Hrvoje Pozar)                                  | Croatia     |
|   | FIRE (Italian Federation for Energy Efficiency)                       | Italy       |
|  | Fraunhofer ISI (Fraunhofer Institute Systems and Innovation Research) | Germany     |
|  | IEECP (Institute for European Energy & Climate Policy)                | Netherlands |
|  | LEI (Lithuanian Energy Institute)                                     | Lithuania   |
|  | Motiva Oy   | Finland     |

# Project targets

- Raise the capacity of policy makers and implementers for policy evaluation by providing them with tools and practical knowledge to make consistent impact evaluation an integral part of the policy cycle.
- Support EU MS in distinguishing effective from ineffective policies, allowing them to improve policy design / redesign
- Increase energy savings and GHG reductions







- conduct European and national peer-learning workshops on good policy evaluation practices in different European cities
- offer webinars on good policy evaluation practices
- provide overview on main issues and gaps of existing evaluations
- present cases on available evaluations
- report on good evaluation practices
- give guidance on integrating evaluations into policy practice
- set up an online-toolbox for evaluations
- Disseminate information through website, newsletters, press releases, twitter, presentations, reports and a scientific article.



<https://epatee.eu/>