Project Coordinator

Benjamin Struss benjamin.struss@giz.de www.giz.de



Implemented b



Consortium





www.ecologic.eu



www.energyagency.at



www.eihp.h



www.fei-web.lv



www.lei.lt



www.macef.org.m



www.siea.sk



www.cres.gr



multEE aims to improve the consistency and quality of energy efficiency policy planning and implementation through innovative monitoring and verification schemes, as well as through improved coordination between different administrative levels.





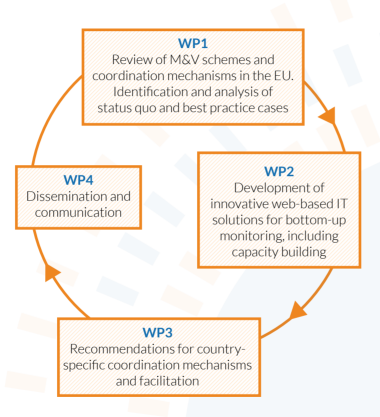
This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 649829.

The multEE Project

- 1. Introduces innovative, bottom-up monitoring and verification (M&V) schemes to ensure the impacts of energy efficiency measures are effectively and correctly evaluated for future planning.
- 2. Improves vertical coordination between administrative levels in order to use the full potential of the integrated M&V schemes and improve the overall quality of energy efficiency planning and implementation.

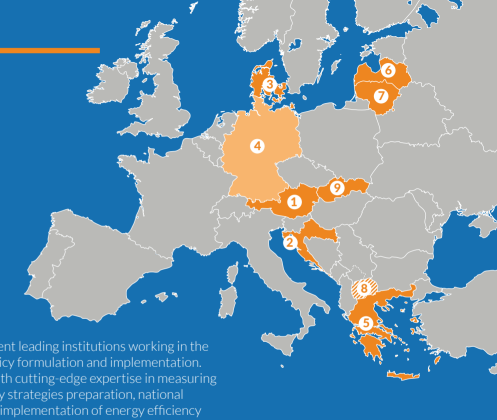
policy Europe multi-level monitoring vertical best practice evaluation verification sustainability capacity building coordination energy efficiency climate

Project Cycle



Consortium Members

- 1 Austria
- 2 Croatia
- 3 Denmark
- 4 Germany*
- 5 Greece
- 6 Latvia
- 7 Lithuania
- 8 FYR of Macedonia
- 9 Slovakia



The **multEE Consortium** integrates different leading institutions working in the interface of energy efficiency research, policy formulation and implementation. Partners consist of research institutions with cutting-edge expertise in measuring energy efficiency, energy supply and energy strategies preparation, national agencies responsible for development and implementation of energy efficiency policies and other organisations with specific expertise in capacity development, knowledge transfer and dissemination.

* Germany is not a target country of the multEE project but supports its dissemination efforts.