

Test the ENERFUND tool ... and give us your feedback

In this issue...

Discover our new tutorial videos

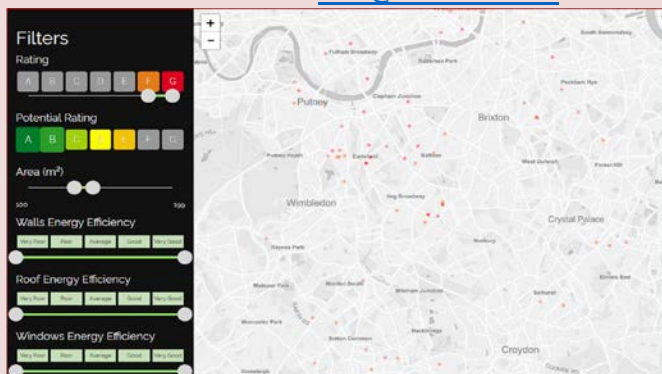
Meet the ENERFUND team at different events across Europe

Pilot test the beta version of the ENERFUND tool

A beta version of the ENERFUND tool is available online. This tool aims to scale up investments in buildings' deep renovation by providing stakeholders with relevant information, using data from energy performance certificates to map the energy performance of the European building stock. The tool has been specifically designed for:

- Funding institutions, so they can gain solid information and better identify new investments opportunities;
- Energy service companies, supporting them in identifying new business opportunities and assessing potential energy savings in specific buildings;
- Local authorities, who can use the tool to assess the energy performances of building stock in their area, and benchmark it with others.

Explore these energy retrofit opportunities at <http://app.enerfund.eu/> and please send us your feedback on the tool to info@enerfund.eu.



The ENERFUND team is now working to extend data availability to the majority of EU countries.

Want to know more? Watch our explanatory videos

If you would like to gain more information on ENERFUND, its scope and the webtool, how it could help your business and how to use it, these videos are made for you:



Why you should use ENERFUND Tool

<https://www.youtube.com/watch?v=XViB-k6mtg>

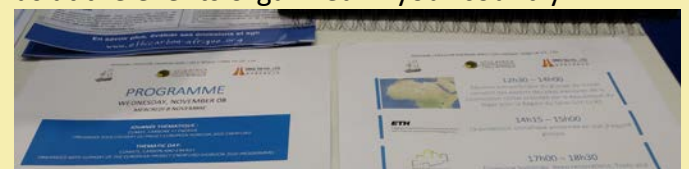


How to use ENERFUND Tool

<https://www.youtube.com/watch?v=VloZg890MI8>

Meet the ENERFUND team at international and national events

A number of events related to ENERFUND have been organised across Europe, you can find highlights in our Gallery or on the project website enerfund.eu. The next events and workshops are in the pipeline already for the beginning of 2018. You are welcome to contact our project partners (see opposite page) or visit our website and learn more about project developments and please join us at the events organized in your country.



The ENERFUND TEAM



Cyprus University of Technology (CUT)
Sustainable Energy Laboratory
www.cut.ac.cy



Danish Building Research Institute (SBI)
Aalborg University
Copenhagen
Department of energy and Building
<http://sbi.aau.dk>



Severn Wye Energy Agency Ltd
www.severnwe.org.uk



Centre for Renewable Energy Sources & Saving (CRES)
www.cres.gr



Valencia Institute of building (IVE)
www.five.es



ENERGIES 2050
www.energies2050.org



National Institute for Research and Development Construction, Urban Planning and Sustainable Spatial Development
URBAN-INCERC
www.incd.ro



SERA energy & resources e.U. Consulting Engineers Environmental Engineering
www.sustain.at



Ministry of Regional Development and Public Administration Romania
www.mdrap.ro



CYPRUS ENERGY AGENCY
www.cea.org.cy



Energy Action Limited
www.energyaction.ie



Sustainable Energy Development Agency (SEDA)
www.seea.government.bg



Energy Centre of Bratislava, Slovak Republic
<http://www.ecb2.sk/>



ENERMAP
www.enormap.eu



Jozef Stefan Institute Energy Efficiency Centre
www.rcp.ijs.si/ceu

Stay in touch:
info@enerfund.eu

www.enerfund.eu

www.facebook.com/enerfund/ www.twitter.com/enerfund



This project has received funding from the European Union's Horizon 2020 programme under Grant Agreement No 695873

The sole responsibility for the content of this publication lies with the authors. It does not necessarily reflect the opinion of the European Union. Neither the EASME nor the European Commission are responsible for any use that may be made of the information contained therein.