

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

In this issue...

Discover our new tutorial videos

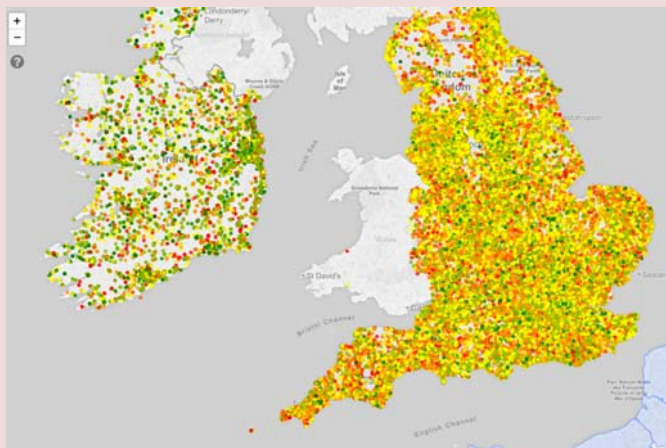
Meet the ENERFUND team at different events across Europe

## ENERFUND populated with new data

The ENERFUND tool, already available online, has been populated with extended data in recent months, thanks to the efforts of consortium members to make these data publicly available.

Data at the building level is now available in 8 European countries, namely the United Kingdom, Spain, France, Greece, Slovenia, Ireland, Italy and Bulgaria. Aggregated data will soon be available for these countries as well as others.

Using the ENERFUND tool will allow you to gather relevant information on buildings energy performances in these countries, thus supporting you in making intelligent decisions in terms of buildings' energy efficiency investments. Whether you are a funding institution, an energy service company or a local authority, explore our app at <http://app.enerfund.eu/> and let us know your feedbacks at [info@enerfund.eu](mailto:info@enerfund.eu). The ENERFUND tool will be constantly updated with extended functionalities and data.



Mapping of Buildings' energy performance in the UK and Ireland

## Like to know more? Our explanatory videos are online

Gain more information on ENERFUND, its scope and the webtool, how it could help your business and how to use it, by watching these online videos:



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>

## ENERFUND at the sustainable energy week in Brussels

A specific focus on ENERFUND was given during an Energy Talk in Brussels, 7<sup>th</sup> of June, from 4.30pm to 5pm, within the frame of the European Sustainable Energy week (EUSEW). The talk was complemented by exchanges with the audience, and a demo of the tool was provided by one of ENERFUND's consortium expert.



## The ENERFUND TEAM



Cyprus University of Technology (CUT)  
Sustainable Energy Laboratory  
[www.cut.ac.cy](http://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.severnwyenergy.org.uk](http://www.severnwyenergy.org.uk)



Centre for Renewable Energy Sources & Saving (CRES)  
[www.cres.gr](http://www.cres.gr)



Valencia Institute of building (IVE)  
[www.five.es](http://www.five.es)



ENERGIES 2050  
[www.energies2050.org](http://www.energies2050.org)



National Institute for Research and Development Construction, Urban Planning and Sustainable Spatial Development  
URBAN-INCERC  
[www.incdr.ro](http://www.incdr.ro)



SERA energy & resources  
e.U. Consulting Engineers Environmental Engineering  
[www.sustain.at](http://www.sustain.at)



Ministerul Dezvoltării Regionale și Administrației Publice (Ministry of Regional Development and Public Administration Romania)  
[www.mdrap.ro](http://www.mdrap.ro)



CYPRUS ENERGY AGENCY  
[www.cea.org.cy](http://www.cea.org.cy)



Energy Action Limited  
[www.energyaction.ie](http://www.energyaction.ie)



Sustainable Energy Development Agency (SEDA)  
[www.seea.government.bg](http://www.seea.government.bg)



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



ENERMAP  
[www.enormap.eu](http://www.enormap.eu)



Jozef Stefan Institute Energy Efficiency Centre  
[www.rcp.ijs.si/ceu](http://www.rcp.ijs.si/ceu)

Stay in touch:  
[info@enerfund.eu](mailto:info@enerfund.eu)

Our webapp:  
<http://app.enerfund.eu/>

[www.enerfund.eu](http://www.enerfund.eu)

[www.facebook.com/enerfund/](https://www.facebook.com/enerfund/) [www.twitter.com/enerfund](https://www.twitter.com/enerfund)  
<https://www.linkedin.com/company/enerfund-eu/>



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.