

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

ENERFUND for Financial Institutions An ENERgy Retrofit FUNDing rating tool



Presentation Overview

- What is ENERFUND
- Financial Institutions use case
- An ENERFUND example

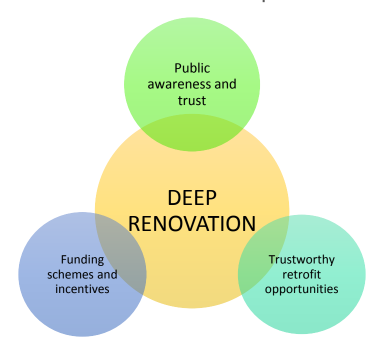






The problem

There is a gap between the public's expectations, lack of awareness and mistrust, trustworthy and financially sound retrofit opportunities and the provision of funding investments and incentives for deep renovation of buildings





Overall goal

ENERFUND is a tool in the form of a web app that **rates and scores deep renovation opportunities** – like a credit score used by banks to rate clients.

The tool is based on a set of parameters such as EPC data, number of certified installers, governmental schemes running, etc.

By providing a rating for deep renovation opportunities – whether for **private** establishments or for **public** buildings –

- <u>funding institutes</u> can provide targeted loans,
- retrofit companies can identify sound opportunities,
- <u>municipalities</u> can promote targeted incentives and the
- public's trust for retrofitting will be enhanced.



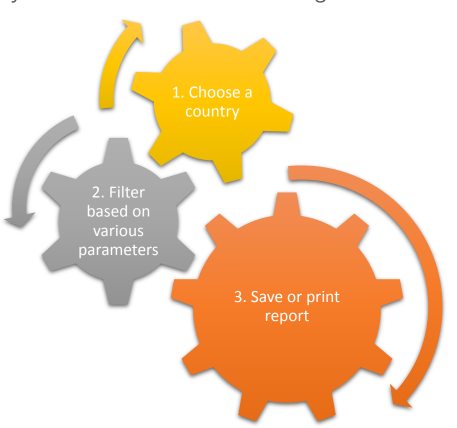
ENERFUND for Financial Institutions



Use case – Provide targeted loans

With ENERFUND you can access a wide range of information for a

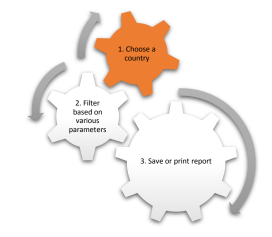
predefined area

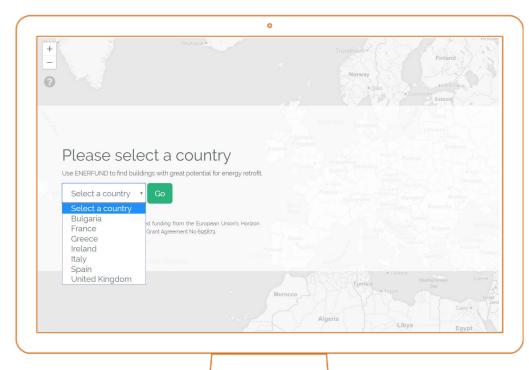




1. Choose a country

- Go to <u>http://app.enerfund.eu/</u>
- Choose a country from the drop-down menu

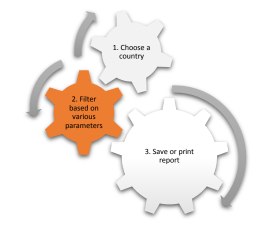


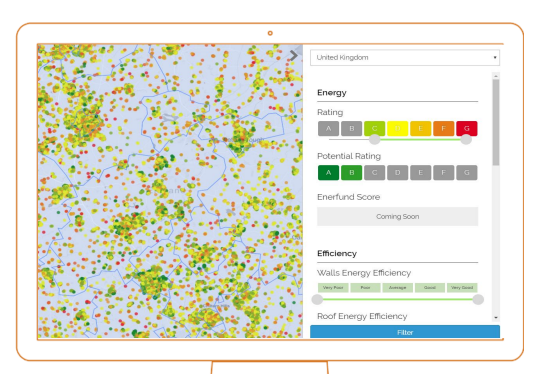




2. Filtering

- Open the filtering pane
- Filter based on a wide range of parameters, including:
 - Energy rating
 - Potential energy rating
 - Ownership status
 - Windows energy efficiency
 - Roof energy efficiency
 - Walls energy efficiency
 - Main heating fuel
 - Type/usage of buildings
 - Floor area
 - Year of construction







3. Compare and save a report

1. Choose a country

2. Filter based on various parameters

3. Save or print report

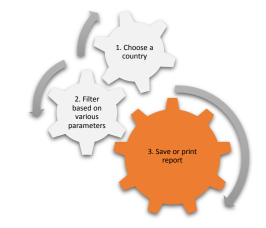
 After filtering, you can zoom in to choose individual buildings by clicking or clicking and dragging

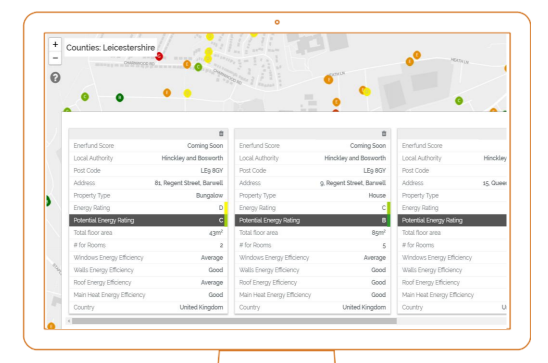




3. Compare and save a report, cont.

 By comparing the performance of individual buildings based on predefined parameters, you can decide on meaningful and worthwhile targeted loan offers!



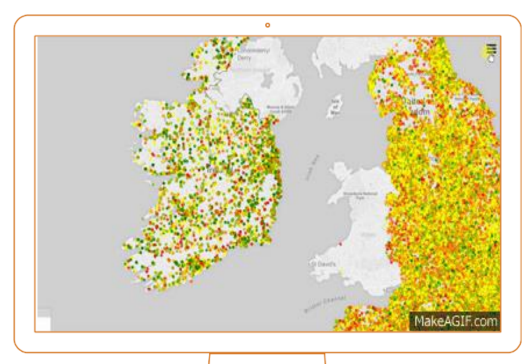




An ENERFUND scenario – windows for Irish hospitals

- Your institution is interested in making an offer to the Ministry of Health for retrofitting hospitals in Ireland
- After selecting Ireland from the country menu, filter by "type" and find all the hospitals in the country



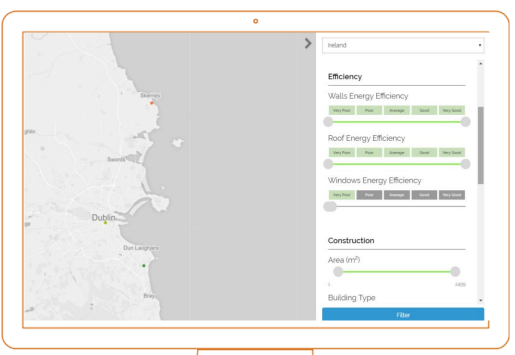




An ENERFUND scenario – windows for Irish hospitals

- There are three hospitals in Dublin with very poor window energy efficiency!
- Make them an offer!







Thank you – we will be happy to receive your feedback!



Contact:

Thodoris Kouros (thodoris@enermap.eu)

Alexandros G. Charalambides (alexandros@energylab.ac.cy)

http://www.enerfund.eu/



https://www.facebook.com/enerfund



https://twitter.com/enerfund

Partners



