



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

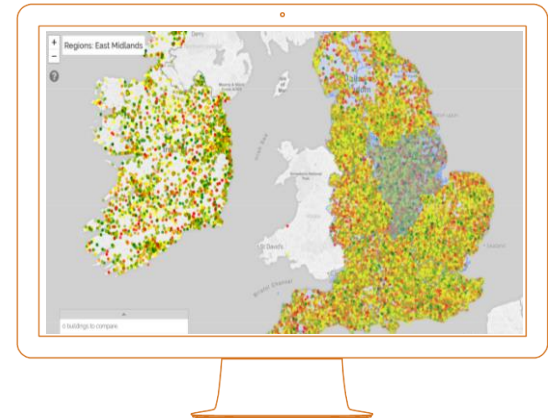
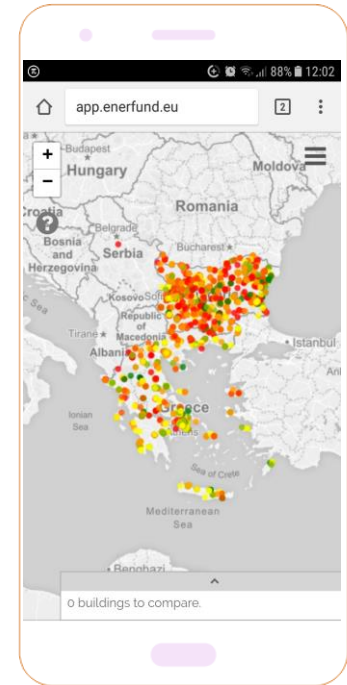
# ENERFUND for Financial Institutions

## An ENERgy Retrofit FUNDing rating tool



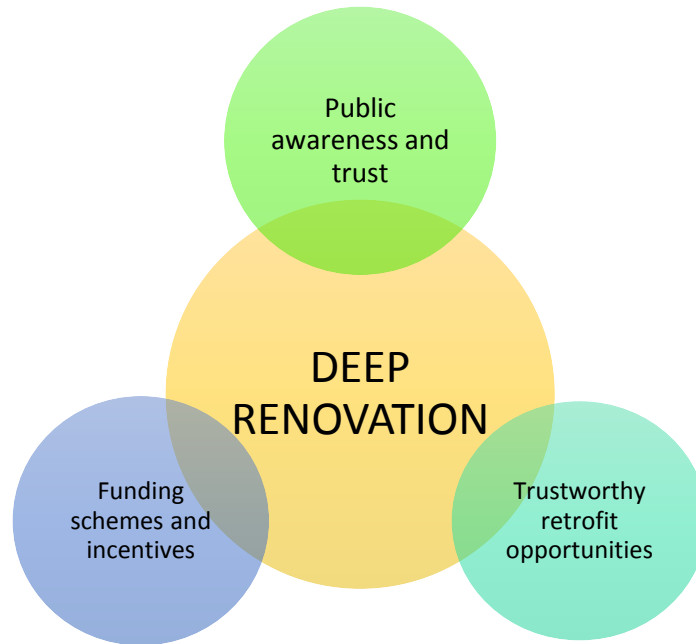
# Presentation Overview

- 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 –

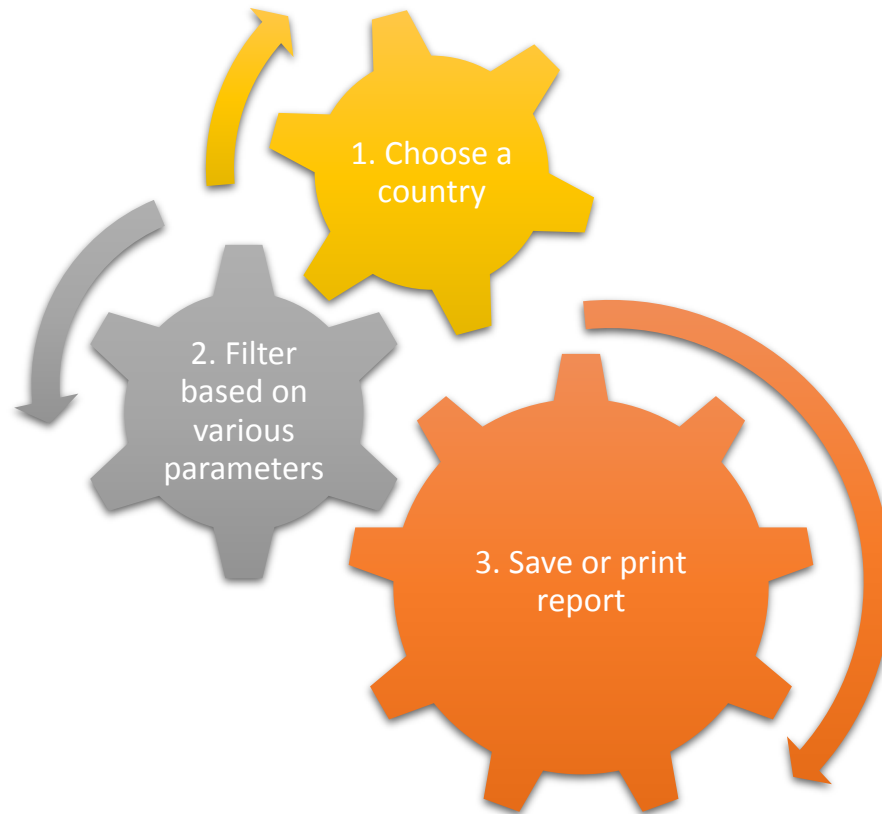
- funding institutes can provide targeted loans,
- retrofit companies can identify sound opportunities,
- municipalities can promote targeted incentives and the
- public's trust for retrofitting will be enhanced.

# ENERFUND for Financial Institutions



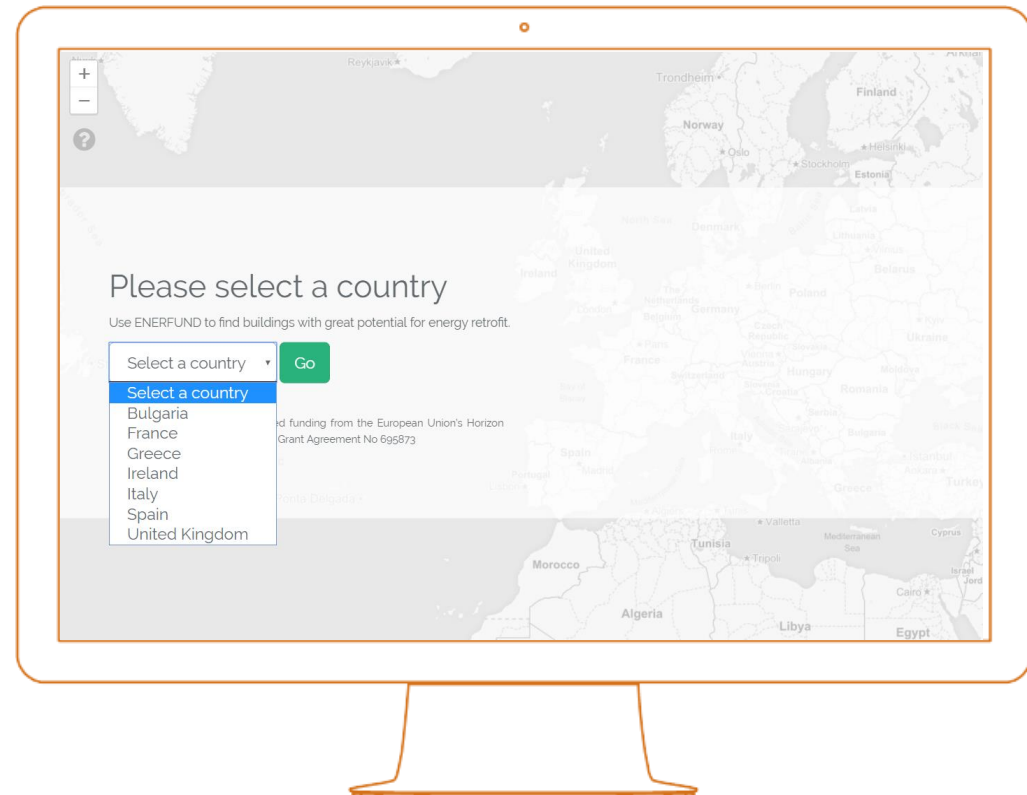
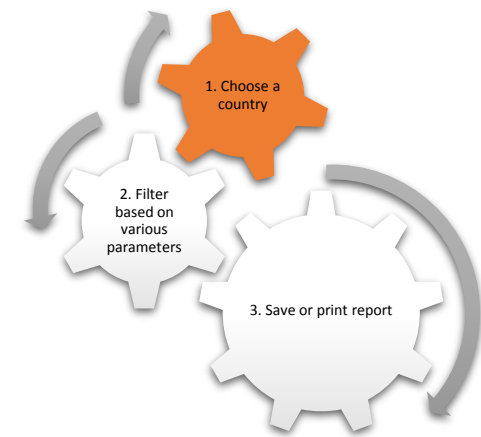
# Use case – Provide targeted loans

- With ENERFUND you can access a wide range of information for a predefined area



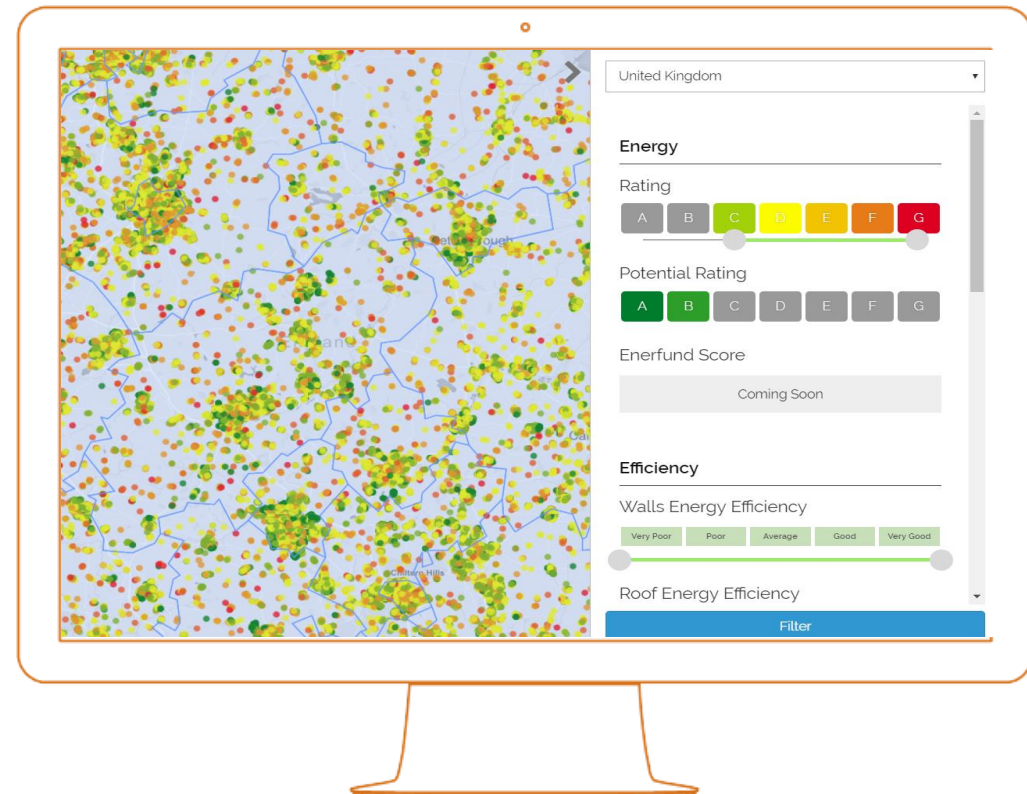
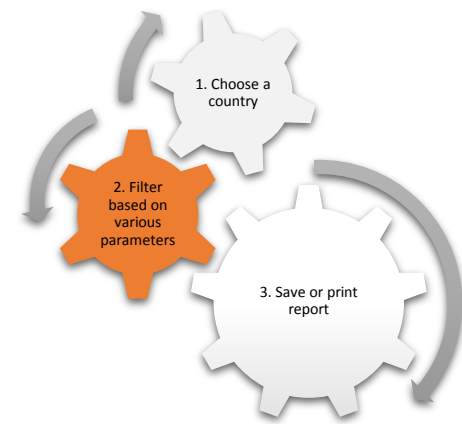
# 1. Choose a country

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



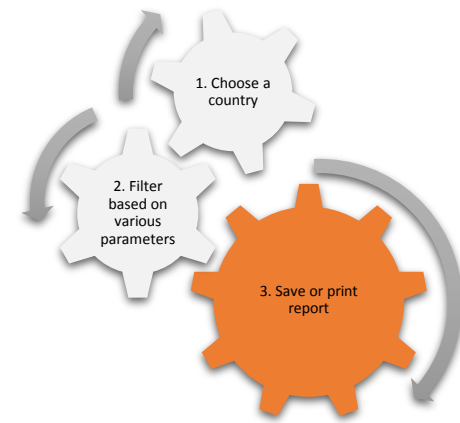
## 2. Filtering

- 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

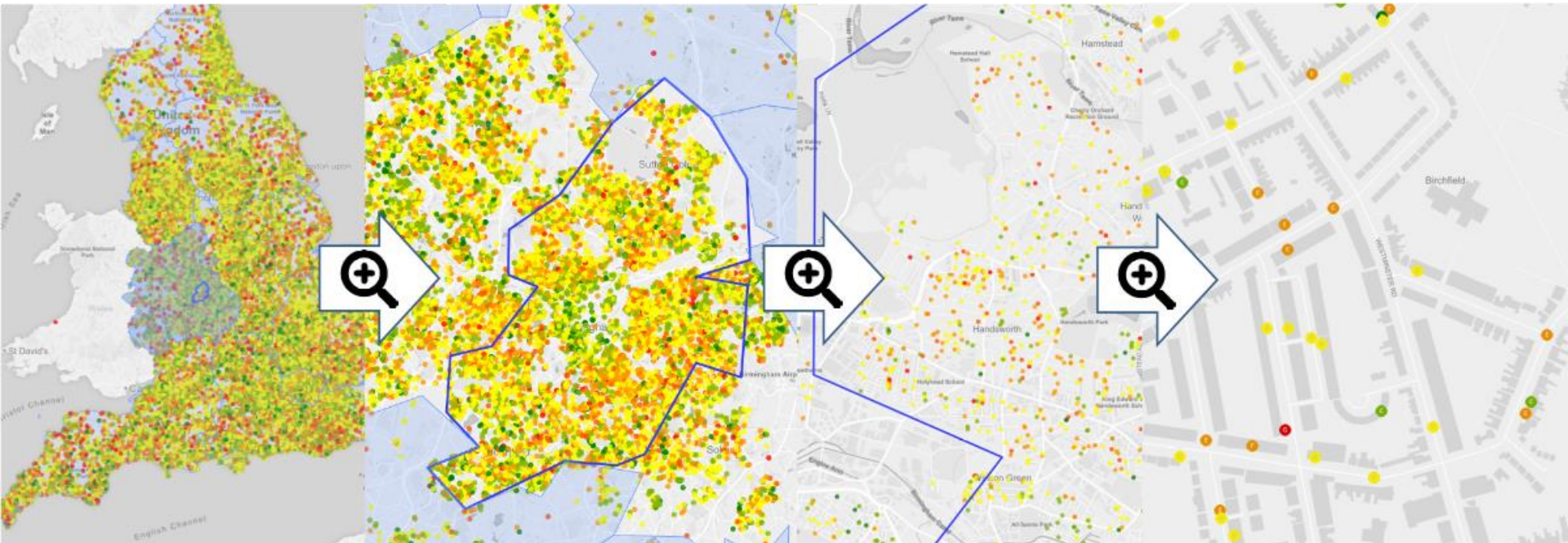




# 3. Compare and save a report

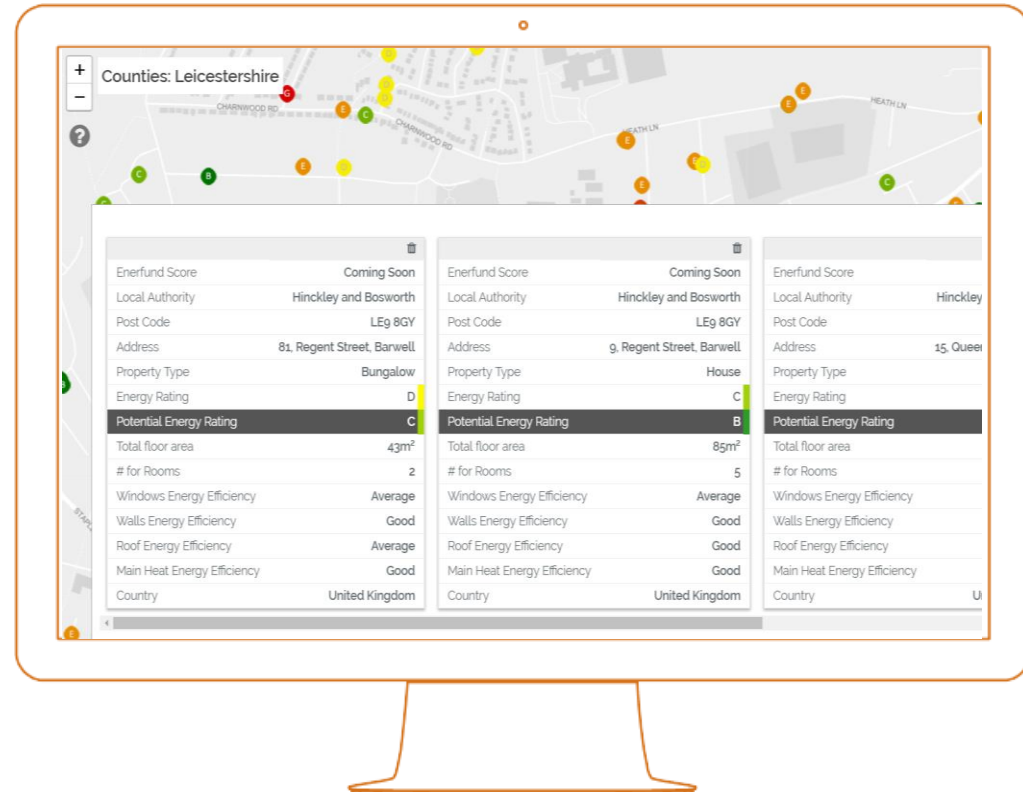
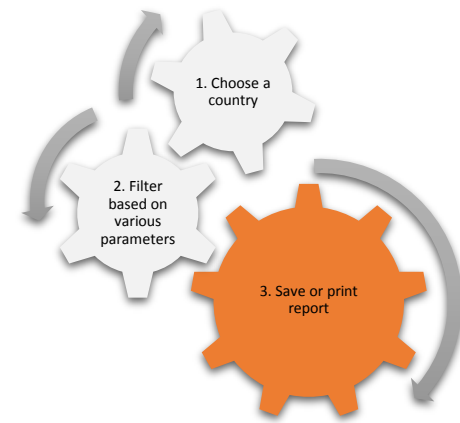


- After filtering, you can zoom in to choose individual buildings by clicking or clicking and dragging



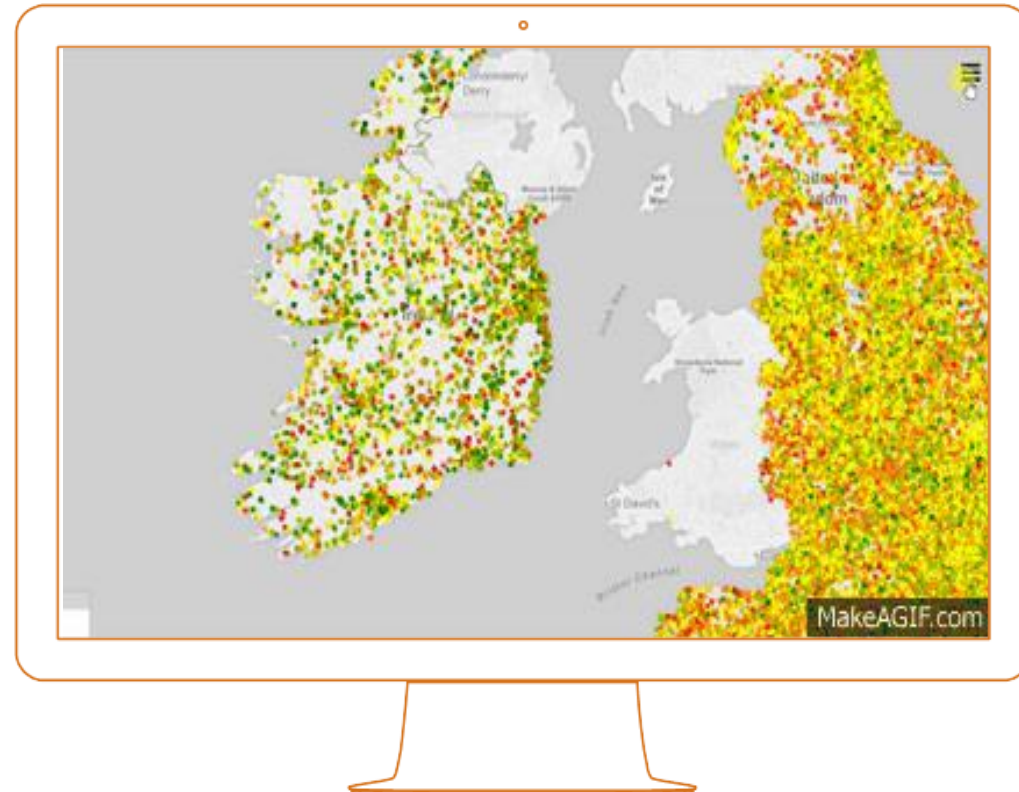
### 3. Compare and save a report, cont.

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



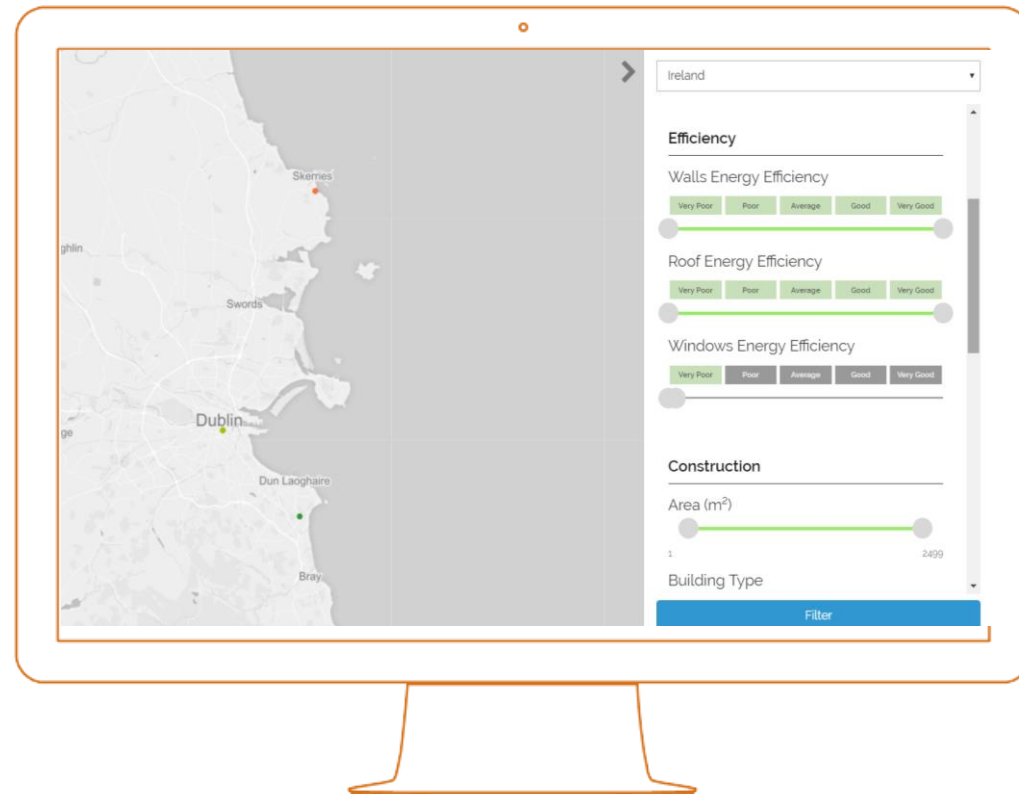
# An ENERFUND scenario – windows for Irish hospitals

- 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!



<http://www.enerfund.eu/>

Contact:

Thodoris Kouros  
([thodoris@enermap.eu](mailto:thodoris@enermap.eu))

Alexandros G. Charalambides  
([alexandros@energylab.ac.cy](mailto:alexandros@energylab.ac.cy))



<https://www.facebook.com/enerfund>



<https://twitter.com/enerfund>

## Partners

