



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

## ALDREN visibility: ENERFUND

PhD. Laura Soto Francés [Isoto@five.es](mailto:Isoto@five.es)



ALDREN WEBINAR 13.06.2018

**ALDREN** Alliance  
for Deep RENovation  
in buildings

# WHY





There is a need for using EPC of buildings as **a tool for mapping and monitoring the national and European building stock.**

- real market needs
- potential for energy efficiency improvements in the building sector.

DIAGNOSIS-VISIBILITY-INDICATORS-ENERGY EFFICIENCY-GREEN VALUE

# WHAT & WHO?







## The ENERFUND project «An ENERgy Retrofit FUNDing rating tool»

It can rate and score deep renovation opportunities – like a credit score used by banks to rate clients.

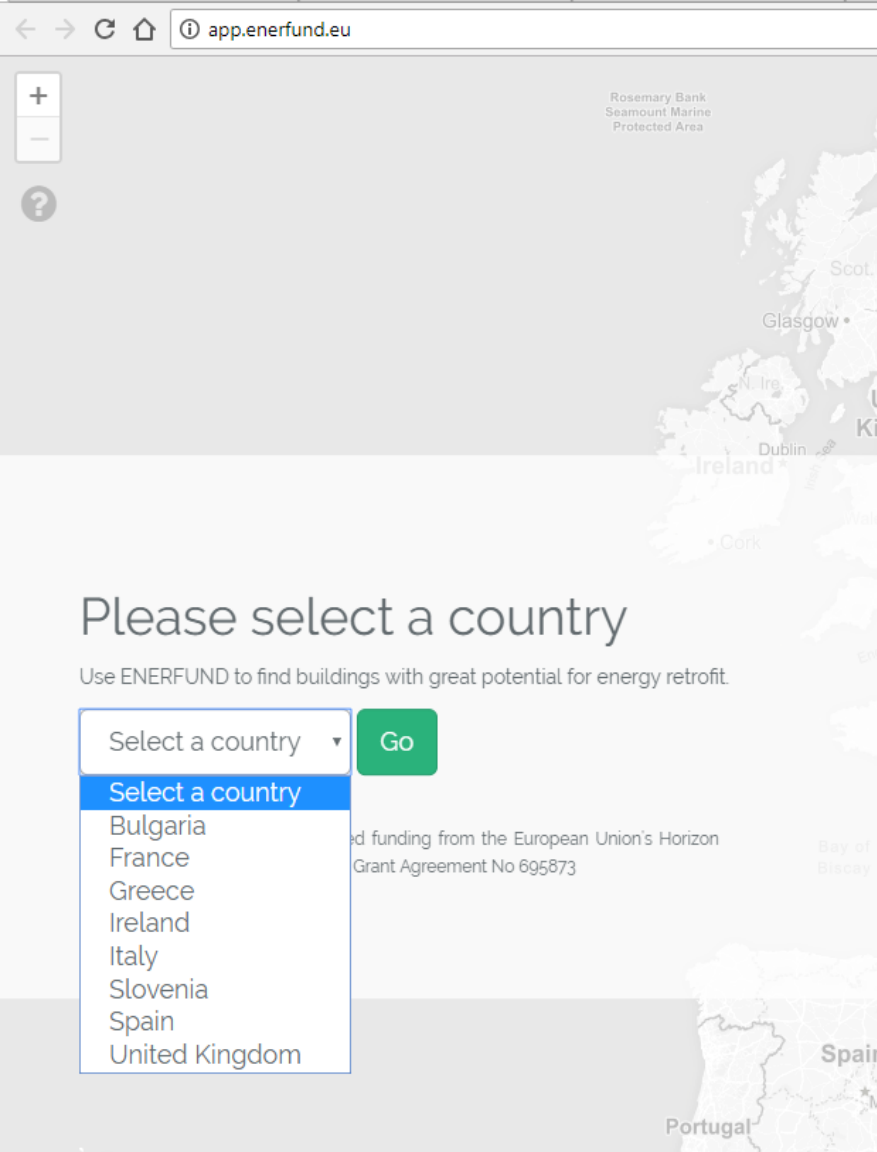
Based on a multi criteria methodology and on a set of parameters, e.g. EPC data, lists of certified installers, governmental schemes, etc.



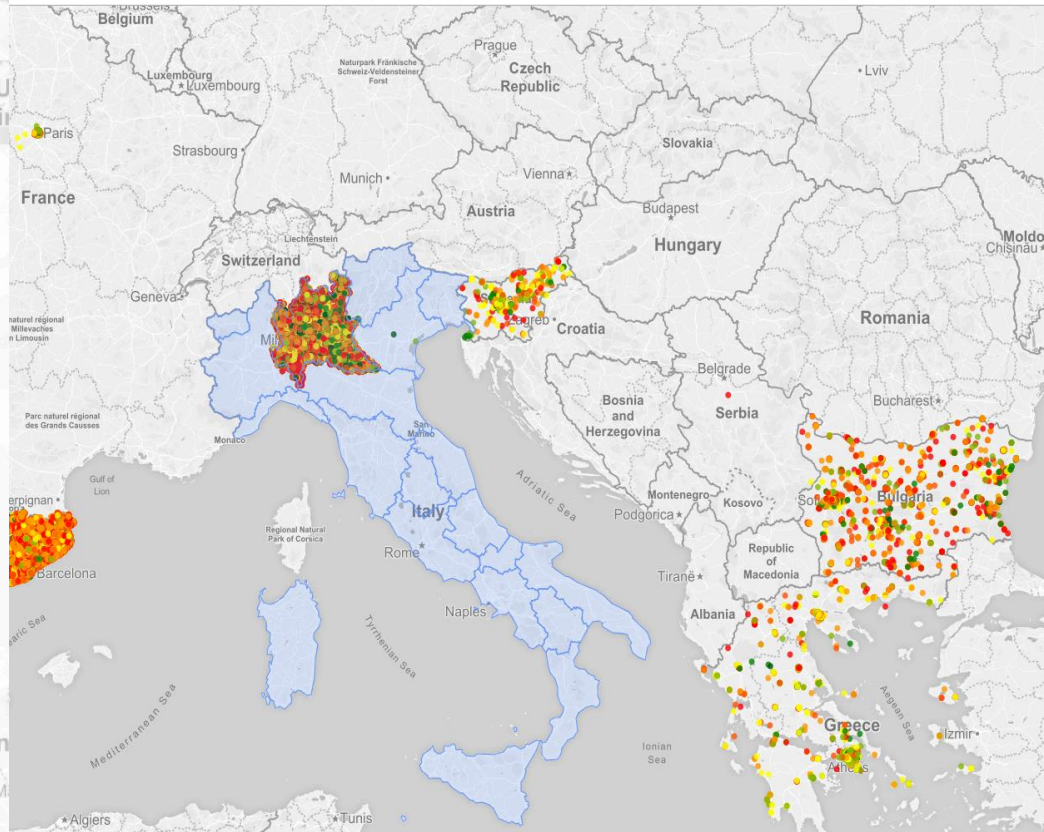
Co-funded by the Horizon H2020  
Framework Programme of the European  
Union under grant agreement no 695873.



<http://app.enerfund.eu>



**Geographic Information System** is an essential tool for designing and implementing sustainable processes at a scale ranging from local to global.



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

# Stakeholders involved...

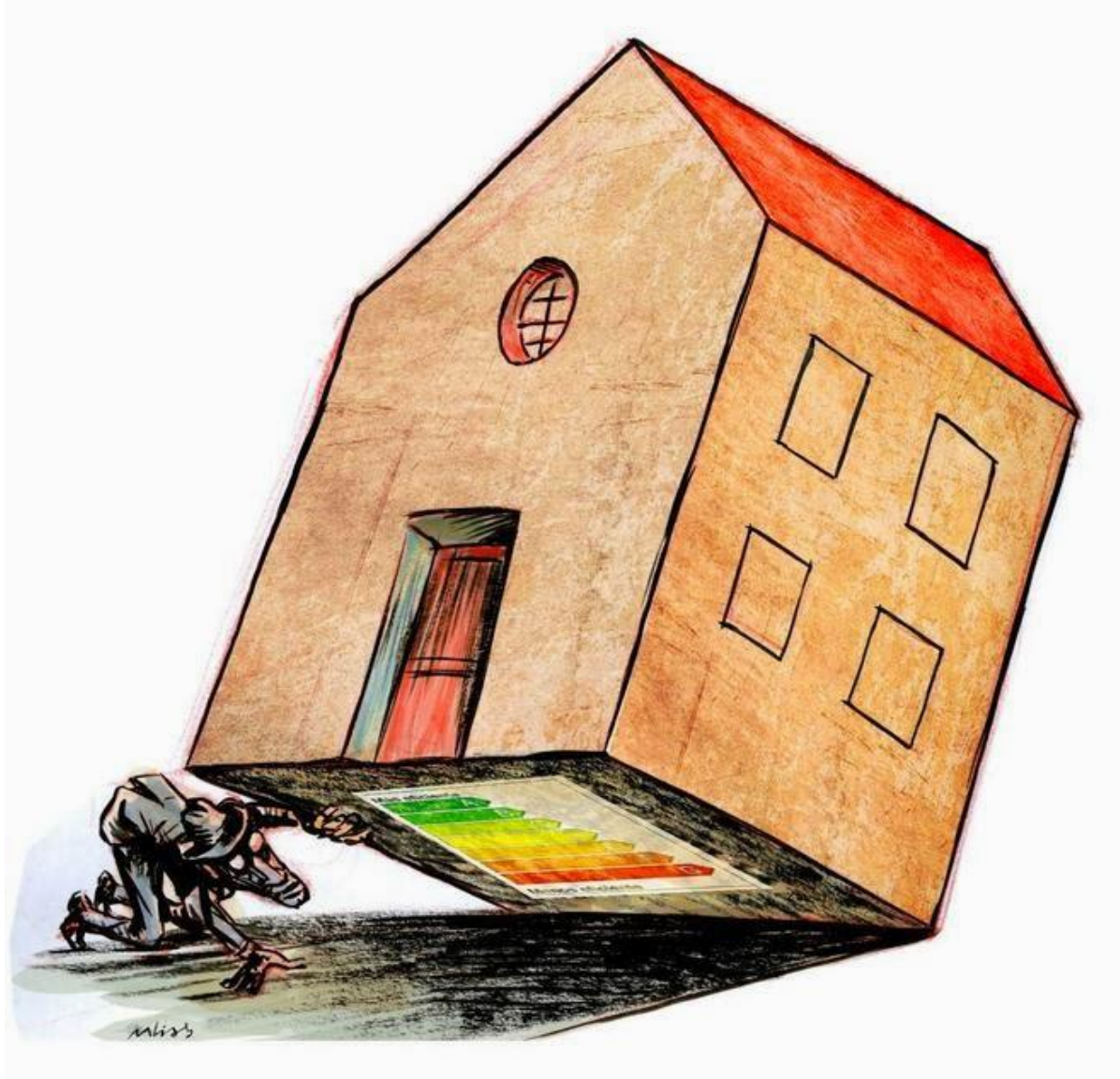
By providing a rating for deep renovation opportunities – either for **private** establishments or for **public** buildings, all types of buildings...

- **funding institutions** can provide targeted loans
- **retrofit companies** can identify sound opportunities
- **Policy makers** can promote targeted incentives
- **public's** trust for retrofitting will be enhanced





# HOW?





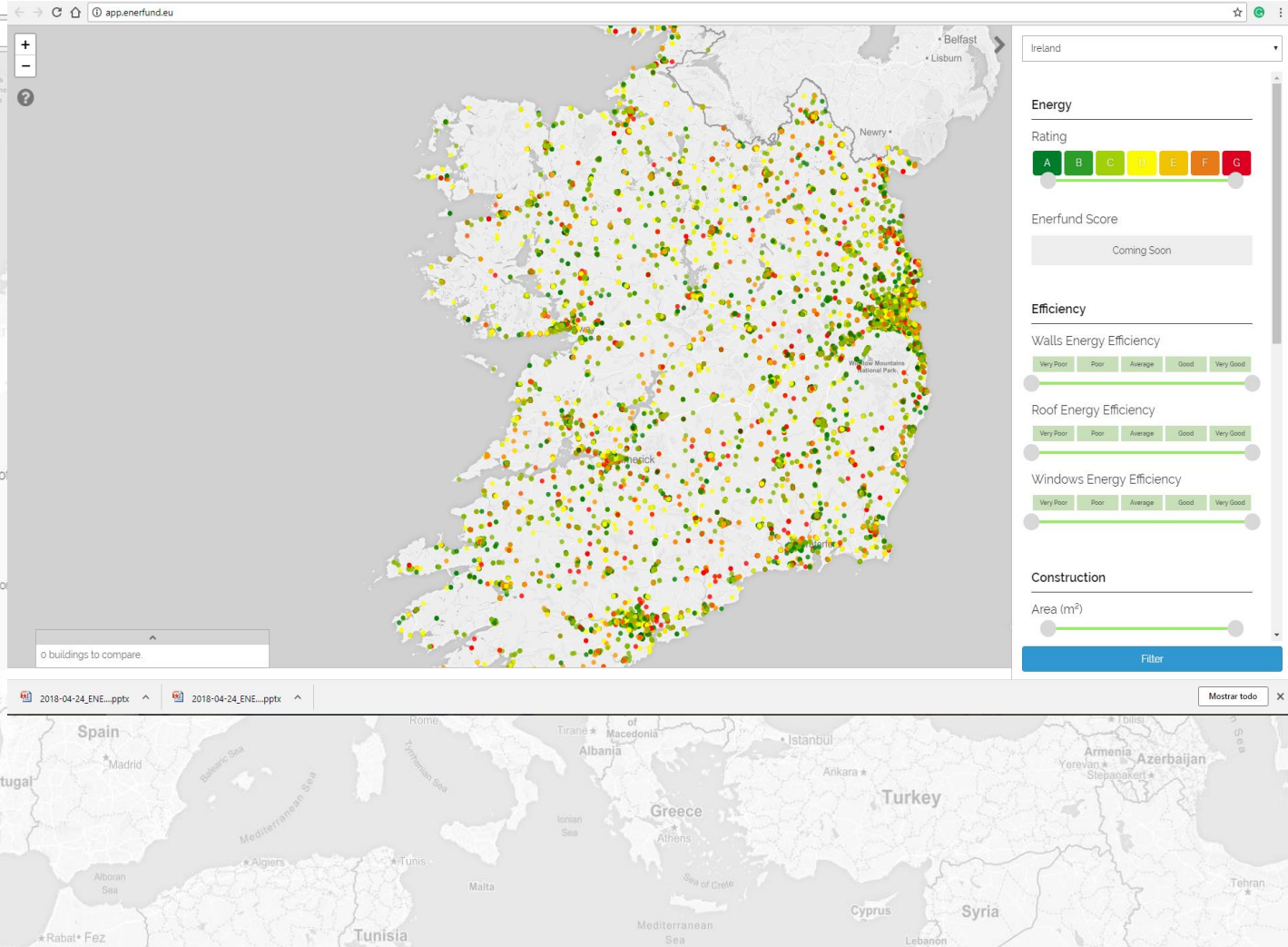
# Select a COUNTRY

Please select a country

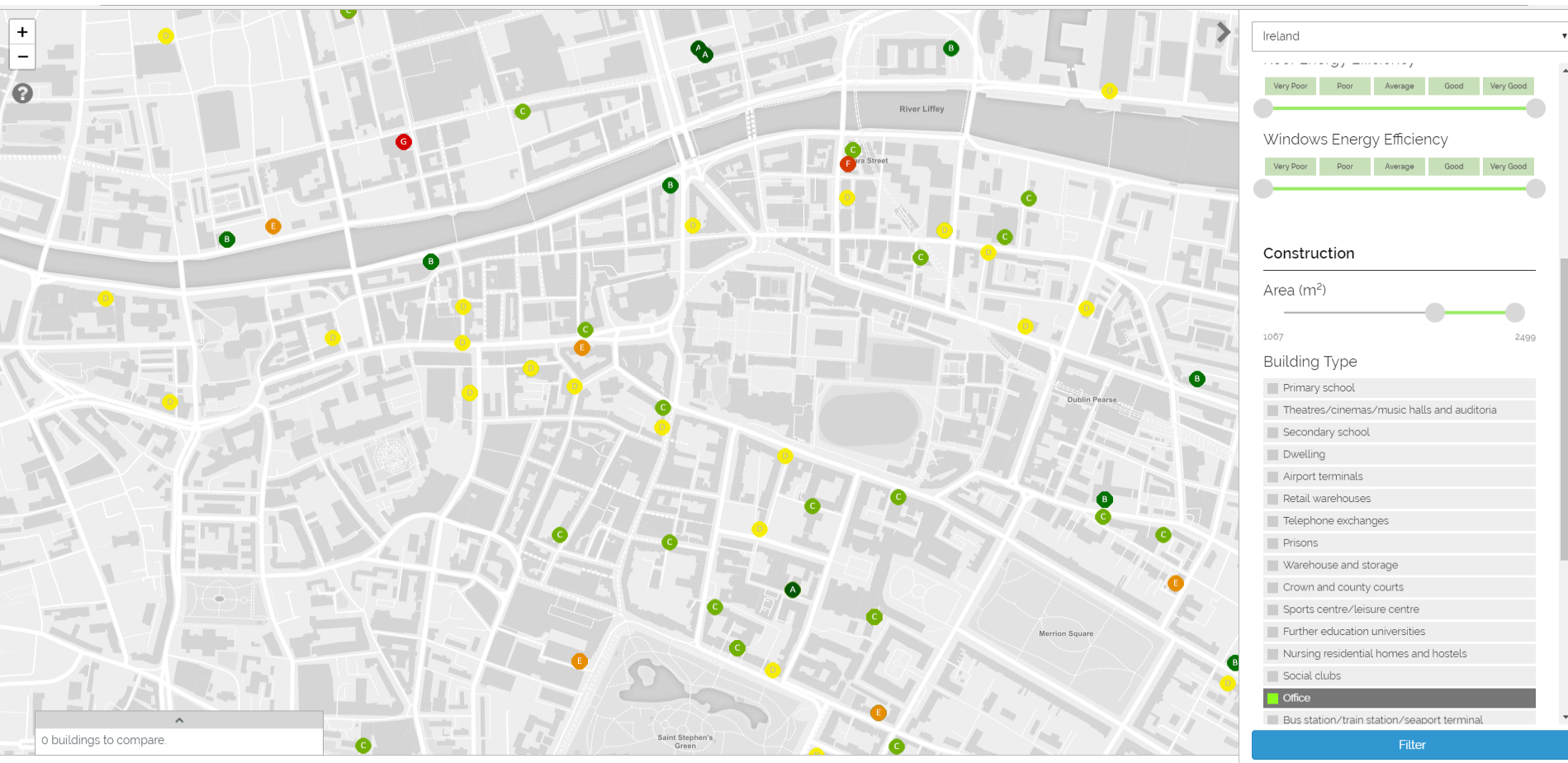
Use ENERFUND to find buildings with great potential for energy retro

- Select a country
- Select a country
  - Bulgaria
  - France
  - Greece
  - Ireland
  - Italy
  - Slovenia
  - Spain
  - United Kingdom

and funding from the European Union's Horizon  
Grant Agreement No 695873



# Panning in and Filtering



# Comparing buildings...



Enerfund Score	Coming Soon
Local Authority	Ireland
Post Code	D02VH77
Address	18 COLLEGE GREEN DUBLIN 2
Property Type	Office
Energy Rating	E
Total floor area	1245m <sup>2</sup>
Walls Energy Efficiency	Very Good
Roof Energy Efficiency	Average
Country	Ireland
Year of construction	1900

Enerfund Score	Coming Soon
Local Authority	Ireland
Post Code	D02C628
Address	2nd Floor 124-127 SAINT STEPHENS GREEN Dublin 2
Property Type	Office
Energy Rating	E
Total floor area	1676m <sup>2</sup>
Windows Energy Efficiency	Poor
Walls Energy Efficiency	Very Good
Roof Energy Efficiency	Very Good
Country	Ireland
Year of construction	2003







UK 14808801

IT 286641

BG 2654

FR 1743

ES 1633240

GR 2195

IE 60338

SI 575

More than  
16 millions EPC!



# Remember...

ENERFUND tool can identify gaps between policies and needs,

- promoting energy renovation market
- monitoring policies.

ENERFUND tool is useful for promoting green mortgages and policies for energy poverty ( vulnerability energy analysis).

***You can join us with EPC COUNTRIES AND OTHERS CERTIFICACIONES!***

Project Details:



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



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



<https://twitter.com/enerfund>

