

Save the date
Monday 21st of January 2019
2pm – 5pm

New technologies and open data
Levers to achieve climate and energy goals

Conference organised within the frame of the ENERFUND project
House of the European Institute of Innovation & Technology (EIT)
Rue Guimard 7, 1000 Brussels, Belgium

The ENERFUND (www.enerfund.eu) consortium is very pleased to invite you to its final conference on how new technologies and open data can enhance ambition and implementation of climate and energy policies. This event will take place on the 21st of January, from 2pm to 5pm, at the House of the European Institution of Innovation and Technology in Brussels.

During the workshop, innovations and best practices will be discussed. A particular focus will be given to how open data can be used to foster investments in deep renovation of buildings, with a specific demonstration of the ENERFUND web platform. ENERFUND uses data from energy performance certificates to map buildings' energy efficiency across 12 European countries, thus enabling easier identification of deep retrofit opportunities. This tool can also support local authorities in the design of their climate and energy plan. Other innovations from European projects will also be discussed along with their associated impacts.

The event will then delve into energy efficiency and climate financing trends, new models and issues as seen by leading financial institutions in Europe, and feature presentations from relevant policy makers. A final discussion with participants and panellists will finally be held to debate on the role of open data and new technologies in the completion of climate change and energy related goals, and on how to promote this role at the European level.

To learn more, please contact Dr Alexandros Charalambides, from the Cyprus University of Technology, Coordinator of ENERFUND (a.charalambides@cut.ac.cy) and Mr. Guillaume de Laboulaye, ENERGIES 2050, in charge of the practical organisation of the event (guillaume.delaboulaye@energies2050.org).

