

Stay connected with us!



Newsletter Issue 1 December 2021

Dear readers, we are excited to send you the 1st newsletter issue of the BEYOND H2020 Project. The scope of our newsletter is to keep you up-to-date with the latest activities of the project. Through our newsletter, you will be introduced to our project's latest advancements and you can follow up on the latest news and events of the BEYOND project.

To stay always up-to-date and discover more about us, you can visit our website or follow us on Twitter & LinkedIn

Discover BEYOND



The BEYOND Concept

BEYOND H2020 project develops and offers a big data platform and a set of technologies that allow a data consumer to search, find and utilize data generated by buildings.

read more >>



Meet our team

BEYOND partnership constitutes of partners interested in the evolving domains of Big Data Analytics for Buildings and **Energy Systems** Optimization, as well as, of Innovative Energy Services. They address all value chain requirements like research institutions, technology providers, end users, and innovation accelerators from different European Countries.

find out more >>



How to make better cities by using their data

One of our goals, is to provide better informed evidence to local decision makers for optimised energy policy making. In urban contexts, buildings constitute the major energy demand, and instead of forecasting the future energy performance of buildings based on high-level and low granularity metering data...

read more >>

Latest Events



member of BDA cluster

It's no a secret that BEYOND

project is looking forward to advancing the use of buildings' energy-related data. As part of this effort we became member of Big Data Alliance (BDA) cluster read more >>



workshop On September 29, the BEYOND H2020 Project led the "Data and

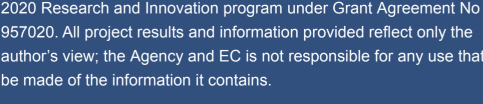
Intelligence sharing for transforming buildings into active nodes in the future energy system "workshop which took place in the context of the Sustainable Places 2021. read more >>

Visit our website









957020. All project results and information provided reflect only the author's view; the Agency and EC is not responsible for any use that may be made of the information it contains.