# BOND

# **BIG DATA & AI DRIVING ENERGY SERVICES TO BUILDING SECTOR**

Stay connected with us!



## **Newsletter Issue 5**

Dear BEYOND followers! The 5th issue of the BEYOND H2020 newsletter has just arrived! In this issue, you can find more information about the apps that the project will develop tailored to energy retailers' and consumers' needs.

To stay up-to-date and discover more about us, you can visit our <u>website</u> or follow us on Twitter & LinkedIn!

# **Discover BEYOND**



How can energy retailers get insights from their customers' energy consumption?

BEYOND will develop an tool for energy retailers to manage their portfolio with the scope to improve and monitor their customer's demand and minimize their costly imbalances!

#### read more >>

BEYOND can help energy retailers evaluate buildings' smart readiness

A dedicated tool that will be developed in the context of BEYOND will support energy retailers in getting the necessary information they need and assess the smart readiness status of the buildings.

#### read more >>

Personalized recommendations for energy behaviour improvement: The BEYOND solution

A tool for consumers/prosumers to measure their energy consumption will be soon available from BEYOND. The tool will support users in understanding their energy consumption pattern and change it.

#### read more >>

# Latest Events

Online seminar 23rd of January 2023 from 10 to 12

GENERATION EPC Organised by fress o in coperation with Big YOND D2EP(

Smart SPIN

### **BEYOND participated in online webinar "Next Generation EPC"**

NEXT

On the 23rd of January BEYOND participated in the

#### MODERATE 🕅 DigiBUILD

BEYOND

WEBINAR Data-driven innovations for monitoring performance of buildings 16 MARCH 2023 | 11.00 - 13.00 CET

BEYOND participated in the webinar "Data-driven innovations for monitoring the performance of buildings"

"NEXT GENERATION EPC" webinar organized by frESCO project.

### read more >>

On the 16th of March BEYOND participated in the webinar "Data-driven innovations for monitoring the performance of buildings" along with the projects DigiBUILD and MODERATE.

read more >>

Visit our website





This project has received funding from the European Union's Horizon 2020 Research and Innovation program under Grant Agreement No 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.