

NextGen EPC
Innovative
evolution from the
Steady-State to
Dynamic EPC



Visit our Project



edyce.eu



[linkedin.com/company/edyce](https://www.linkedin.com/company/edyce)



twitter.com/e_dyce_eu



ENERGY FLEXIBLE **DY**NAMIC
BUILDING **C**ERTIFICATION



THE EVOLUTION

EDYCE (Energy flexible DYnamic building Certification) is the natural evolution of the conventional Energy Performance Certification into real time optimization of building performance and comfort, by capturing the building's dynamic behaviour and at the same time providing transparent feedback, through an intuitive interface.

OUR AIM

E-DYCE is aligned with current EPBD and nZEB definitions and can be applied to any building of any typology, location or smartness level. It aims to generate substantial savings of one energy class, by guiding the user to unlock the potential of free-running operation of the building.

ABOUT US

Our Vision

The E-DYCE vision is to provide an energy performance labeling methodology, that will be closer to building operation conditions, and will be able to defend its voluntary status, by the benefits it provides.

Overview

This project has received funding from the European Union's Horizon 2020 research and innovation program under grant agreement No 893945. The total project budget is 2.498.177€, with a duration of 36 months, starting from 01 September 2020.

The Consortium

The consortium consists of 10 partners from 5 different EU countries, coordinated by Aalborg University

