

BIM-based toolkit for Efficient rEnovation in Buildings





This EU project develops methods and tools in BIM for **residential** renovation in order to efficient create an for process everyone involved.

Guidelines implementation

BIM for will provide an easy, operational platform for an efficient information flow along the building and cycle decrease construction time.



This project has received funding from European Union's H2020 research and innovation programme under grant agreement N. 820660

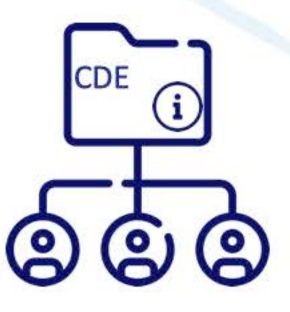


Therefore, the building performance be will improved, increasing the building residential quality the and inhabitants comfort.

Want to learn more? Follow us! @Bim4Eeb







Augmentative reality and digital logbooks will be applied as a tool to decision-making, facilitate asset management and end-user engagement through a Common **Data Environment (CDE).**

Partners:











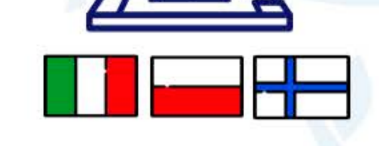








BIM-based toolkit for Efficient rEnovation in Buildings



Italy, Poland and Finland will apply and validate the tools in the renovation of selected social and private housing buildings.