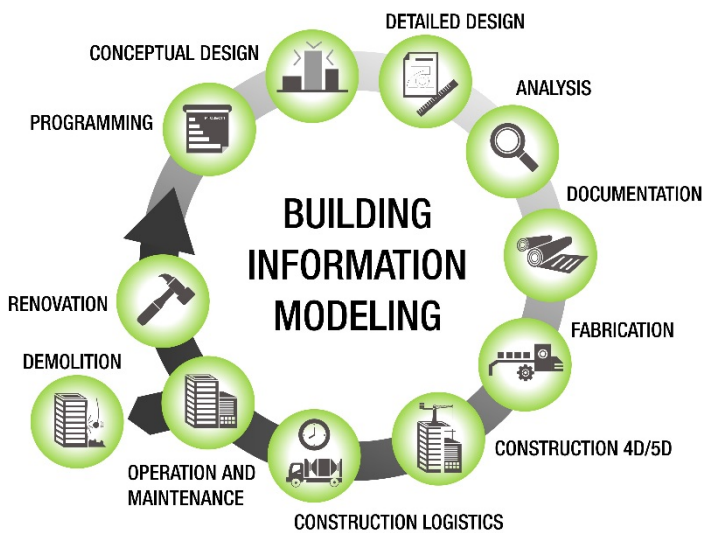


Opportunity to optimize energy efficiency related decisions across the entire life cycle and supply chain.

BIMEET promotes Building Information Modelling (BIM) training to enhance energy efficiency of buildings. BIM is paving the way to more effective multi-disciplinary collaborations through the entire lifecycle and through the overall supply chain. As defined by buildingSMART alliance *Building Information Modeling (BIM) is a digital representation of physical and functional characteristics of a facility. A BIM is a shared knowledge resource for information about a facility forming a reliable basis for decisions during its life cycle; defined as existing from earliest conception to demolition.*



BIM holds the critical key to revolutionize the construction industry, which is forecasted to reach over \$11 trillion global yearly spending by 2020. BIM is helping the sustainability agenda as the digitalisation of product and process information provides a unique

The Luxembourg Institute of Science and Technology (LIST) is coordinating **BIMEET**, new European project bringing together 9 partners around BIM technology as a key digital support for the energy efficiency of the built environment. The partners are LIST, Cardiff University, CSTB, BRE, La plateforme Formation & Évaluation de l'INES, VTT, House of Training, Metropolia University of Applied Sciences and CRES.

On 13-14 September 2017, the official launch of the **BIMEET "BIM-based EU-wide Standardized Qualification Framework for achieving Energy Efficiency Training"** project was held at the LIST. The project focuses on creation and implementation qualification and training schemes for building professionals and blue collar workers. Running for two years, this initiative brings together partners from the UK, France, Finland, Greece and Luxembourg, and numerous European experts.

BIMEET aims to broaden the BIM training agenda to support the European Union building energy efficiency agenda. This requires broad awareness and expertise in BIM practice across different asset types and across different roles in the industry.

The **BIMEET** consortium is drawing on 1) the engagement of internationally leading industry best practice, as well as vocational training, delivered by CPD through an established training value chain, 2) the educational excellence of leading institutions in Europe, 3) the robust experience of accrediting bodies in the construction domain, and the breadth of required industry-led research excellence.



The **BIMEET** consortium argues that this approach of engaging providers in the development and delivery of the material and standards will not only accelerate competency and adoption, but also will align the level and calibration of existing workforce and future industry professionals, thus providing a structure for lifelong development learning around BIM for energy efficiency.

Website of the project: www.vtt.fi/sites/bimeet



<https://twitter.com/bimeetEU>



www.linkedin.com/company/bimeet.eu



www.fb.me/bimeet.eu



BIMEET has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 753994.