

Quality Architecture for sustainable and high-performing buildings

18 June 2019 (9:00h – 15:30h)

14b Rue de la Science 1040 Brussels (Room Strasbourg)

9:00 - 10:30

Voluntary building certification schemes

Five Eu funded projects ([TripleA-reno](#), [iBROAD](#), HAPPEN, [ALDREN](#), [Fit-to-NZEB](#)) collaborate around the topics of voluntary building certification schemes and platforms for an holistic approach to deep retrofitting. This joint task force brings together and builds on existing approaches around the topic, limiting the existing fragmentation.

10:30 - 11:00

Coffee Break

11:00 - 13:00

Architects feedback on testing Level(s)

The ACE will bring together architects and professionals of the built environment for a two-hour debate on [Level\(s\)](#): What is the potential of Level(s) to support sustainable architectural quality? What is the first feedback from pilots? What amendments are needed to achieve a broader uptake? A study commissioned by the ACE, summarising a holistic, architectural perspective of Level(s) will be presented on this occasion.

13:00 - 14:00

Lunch break

14:00 - 15:15

Up-skilling the AEC industry to deliver high quality energy efficient retrofitting with BIM learning tools

This session will bring together experiences from four Horizon 2020 projects ([BIMplement](#), [BIMCert](#), [BIMMeet](#), [Net-UBIEP](#)) working with BIM as a training tool and developing qualification frameworks in order to deliver a high quality performing built result. Themes such as indoor environmental quality (IEQ) and building performance are the focus of the developed trainings.

15:15 - 15:30

Closing Remarks *Philippe Moseley, Senior Project Advisor, EASME*

