Quality Architecture
for sustainable and high-performing buildings

18 June 2019 (9:00h – 15:30h)
14b Rue de la Science 1040 Brussels (Room Strasbour)

9:00 - 10:30  Bringing solutions together: voluntary certification schemes and other integrated approaches in support of deep renovation of buildings
Five Eu funded projects (TripleA-reno, iBROAD, HAPPEN, ALDREN, Fit-to-NZEB) collaborating on integrated tools and methods for deep retrofittin, look at key challenges that need to be surpassed for a breakthrough in building energy improvement, propose specific solutions, and highlight some good reasons for optimism.

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, BiMeet, 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 Olav Luyx, Project Advisor, EASME

Co-funded by Creative Europe and the European Union's Horizon 2020 research and innovation programme.