

Wednesday, 19 June 2019, 9h00-10h30

## New EPBD: the value of actual performance and digitalisation

### AGENDA

- 09:00** **Welcome and opening**  
Frank Hovorka, President-elect, REHVA
- 
- Presentations**  
Chaired by **Frank Hovorka**, President-elect, REHVA
- 09:05** **Putting the EPBD pieces together: EPB standards, SRI & de-risking investments**  
Sylvain Robert, Policy Officer, DG ENER
- 
- 09:15** **Beyond building certification: verified performance, indoor climate and the evolution towards building renovation passport**  
Johann Zirngibl, R&D Projects Director, CSTB / ALDREN & CEN-CE projects
- 
- 09:25** **Smart buildings and performance monitoring, the role of BACS**  
Bertrand Deprez, Vice President EU Government Affairs, Schneider Electric
- 
- Panel with short speeches**  
Chaired by **Michael Villa**, Senior Policy Adviser, smartEn
- The EPB standards: a holistic approach driving innovation**  
Dick van Dijk, EPB Expert, EPB Center
- 
- 09:35** **A valuable SRI to drive investments in smart and active buildings**  
Bonnie Brook, Senior Manager Industry Affairs - Building Automation, Siemens
- 
- What the finance sector needs for de-risking investments**  
Caroline Milne, Communications Director, Joule Assets Europe
- 
- De-risking investments in buildings requires an evidence-based approach**  
Stefan Plesser, Managing Partner, Synavision / QUEST project
- 
- 10:00** **Q&A and moderated panel discussion**  
Chaired by **Peter Hug**, Managing Director, eu.bac
- 
- 10:25** **Closing remarks**  
Frank Hovorka, President-elect, REHVA
- 

### ABSTRACT

REHVA, eu.bac and smartEn represent the various solution providers that can enable the digitalisation of the EU building stock, representing a challenge and an opportunity that should be grasped through the implementation of the revised Energy Performance of Buildings Directive (EPBD). The session will discuss regulatory and policy aspects, such as the role of EPB standards and the Smart Readiness Indicator, digitalization in buildings, performance monitoring and the role of smart buildings in the flexible energy system.