

Alignment of Level(s) and national certification schemes



Opportunities of using a common Level(s) conform reporting template

Thursday, 6th May 2021 09:30 - 12:00 hours Zoom Platform

APPLY HERE

09:30 - 09:35

Welcome

• Borja Izaola, Project Manager, GBCe

09:35 - 09:50

What is Level(s) - its role in planning, design and financing of building projects

• **Josefina Lindblom**, Policy Officer Sustainable Buildings, European Commission; DG Environment

09:50 - 10:10

Why is Level(s) valuable in contributing to environmental improvements

- Judit Kimpian, Chair Sustainability Group at Architects' Council of Europe
- Peter Andreas Sattrup, Chief Consultant, Danish Association of Architectural Firms

10:10 - 10:30

How is Level(s) implemented in reaching higher sustainability performance of buildings

• Christian Donath, Managing Director, ECO Platform AISBL

10:30 - 10:50

Alignment of Level(s) with certification schemes within LIFE Level(s) consortium - <u>mapping procedure</u> and common <u>Level(s) reporting template</u>

• *Dr.* Anna Braune, Director Research and Development, DGNB





Alignment of Level(s) and national certification schemes

Opportunities of using a common Level(s) conform reporting template



Thursday, 6th May 2021 09:30 - 12:00 hours **Zoom Platform**

APPLY HERE

10:50 - 11:10

The opportunities of integration from the perspective of LIFE Level(s) GBCs

- Borja Izaola, Project Manager, GBCe
- Dr. Anna Braune, Director Research and Development, **DGNB**
- DGBC / GBC Italia / IGBC representative (tbc)

11:10 - 11:40

Discussion with participants (Level(s) testers) on the use of a common Level(s) conform reporting template

Panel discussion & Wrap-up - Reflections on using Level(s) in order to transform the future sustainability performance

of buildings

11:40 - 12:00

- Josefina Lindblom, Policy Officer Sustainable Buildings, European Commission; DG Environment
- Judit Kimpian Sustainability Group at Architects' Council of Europe
- Dr. Anna Braune, Director Research and Development, **DGNB**



