



*Jaap Hogeling*, ISSO, The Netherlands

*Annet van der Horn*, NEN, The Netherlands

*Dick van Dijk*, The Netherlands

*Johann Zirngibl*, France

*Jean-Daniel Napar*, France

*Gerhard Zweifel*, Switzerland

*Laurent Socal*, Italy

*Dirk Van Orshoven*, Belgium

 **Contact us:**

<https://epb.center/>  
[info@epb.center](mailto:info@epb.center)

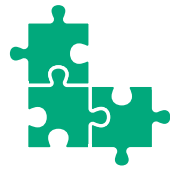
 **Follow us!**

#EPBstandards

@EPB\_Center

Join the EPBcenter LinkedIn community





The new set of Energy Performance of Buildings standards, developed by CEN under mandate M/480, provides a methodology to calculate overall energy performance of buildings supporting the EPBD. They provide EU Member States with a toolbox to help the implementation of the Directive and aim also at higher transparency regarding the energy performance calculation methodologies. Each EPB standard has a template for a national annex that enables Member States to tailor the methodology to the national situation.

The European Commission awarded a service contract to support the uptake of these Energy Performance of Buildings standards by providing tailored information, technical assistance and capacity building services for involved stakeholders. The EPB Center will be the communication platform to offer these services.



#### EPB Center website - your online knowledge hub

- 🧩 FAQ on key issues (How to fill in the annexes? How to use the standards?)
- 🧩 Calculation tools for the individual standards
- 🧩 Case study pool of practical examples tailored to the needs of different stakeholders

#### EPB Standards Academy

- 🧩 Hands-on workshops and offline training sessions
- 🧩 EPB Standards webinar series

#### EPB Standards Community of practitioners to share knowledge and support the ambitious uptake of standards



Support Member States and National Standardization Bodies (NSB) to complete the national annexes of the overarching EPB standards

Disseminate and promote the use of the overarching and other EPB standards

Information services for all involved stakeholders, such as industry, researchers, engineers building professionals, financial institutions