

The BUILD UP Team is pleased to send you the first BUILD UP News Alert, a streamlined version of the most significant developments in the energy efficiency in buildings sector. The News Alert is the *European official informational key*, delivered monthly, free of charge, to update you about must-know best practices shared by the users, and about innovations on the interactive BUILD UP web portal itself. **Enjoy learning from each other!**

Defining Nearly Zero-Energy Buildings – the Story so Far



As implementation deadlines loom, the need to understand how to develop and legislate for NZEBs becomes increasingly urgent. Check out our definitive guide to the latest on the NZEB debate – with publications, case studies, news, events, etc.

By Heike Erhorn-Kluttig

Get the Story on Structural and Cohesion Funds



In recent years, Structural and Cohesion Funds have made significant allocations for energy efficiency, cogeneration and energy management. BUILD UP has collected resources providing insight into best practice application of these funds: get the inside information now!

By Marina Laskari

Save the date!

23
OCT **International
Conference on
Sustainable
Construction and
Energy Efficiency**

More from BUILD UP

Explore BUILD UP's continuously growing collection of top resources:

2863+ Publications
133+ Upcoming Events
303+ Cases
207+ Tools
8424+ People
44+ Communities
45+ Financing schemes

Share this now!



www.buildup.eu

The European portal for energy efficiency in buildings

Find resources | Post your materials | Share knowledge...

The interactive BUILD UP web portal of the **European Commission** promotes the effective implementation of energy saving measures in buildings and offers free access to a wide range of information on **best practices, technologies and legislation for energy reduction**. Via www.buildup.eu, building professionals, public authorities and building occupants across Europe can **easily share** experiences, knowledge and best practices.

[Legal notice](#).

An initiative of the

