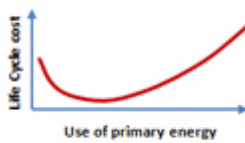




News Alert  
June 2013

## Energy Performance Requirements Using the Cost-Optimal Methodology



Under Recast EPBD cost-optimal levels are known as the energy performance level which leads to the lowest cost during the estimated economic life cycle. Discover how Member States estimate cost optimal levels.

By Kirsten Engelund Thomsen

## Modern Glazing Solutions: An Essential Element of Low-Energy and Sustainable Buildings



Improving glazing in Europe's buildings is an essential step in reducing energy use in buildings. Over 100 million tonnes of CO<sub>2</sub> could be saved yearly if building were equipped with energy saving glass.

By Vivien Fourcade

Save the date!

01  
JULY

**Building and Ductwork Airtightness: Legislative Drivers, New Concerns and New Approaches**

*BUILD UP Web Seminar*

More from BUILD UP

Win: Personal invitation to the Sustainable Energy Europe & ManagEnergy Awards Ceremony (Brussels, 24/06/2013)!

**To win, forward this BUILD UP News Alert June 2013** to as many e-mail addresses by Friday 14/06/2013, 12:00 (CET). Two winners, with the most forwarded e-mail, will be contacted by e-mail and personal invitations will be waiting at the BUILD UP Stand (Committee of the Regions, 5th floor).

[Forward to a colleague](#)

Share this now!



[www.buildup.eu](http://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](http://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

