

REGISTER TODAY TO ATTEND VIA COMPUTER
OUR **NEXT LIVE EVENT!**

A free, carbon-neutral virtual exhibition supported
by over 20 of Europe's Green Building Councils,
Construction21.org and other expert organizations!

22 March 2016: Deep Green Renovations with

Live presentations on how can National Renovation Strategies design and implementation be improved through enhanced stakeholder collaboration and, most importantly, a focus on improving the quality of life for European citizens.

More information at www.BuildUpon.eu



Deep building renovation represents one of the single most critical tools to massively lower Europe's CO2 emissions, create jobs in the construction sector and improve the quality of the existing built environment for the good of European citizens. BUILD UPON is an innovative two year Horizon 2020 project, aimed at helping European countries design and implement strong, long-term national strategies for the renovation of their existing buildings.

If you're a buildings expert, industry leader, public authority, NGO, housing association, financier, researcher or one of many other professionals involved in energy efficient building renovation, BUILD UPON wants you! Get in touch with your local GBC in any of the project countries below to find out more and get involved.

PRESENTATION SCHEDULE

	Activities	Presenter	Company
2:00pm	BUILD UPON: Co-Creating National Renovation Strategies	Emilio Miguel-Mitre	Green Building Council España
2:30pm	The RenoWiki: Moving Retrofit Initiatives From Individual to "Collective Impact"	James Drinkwater	World Green Building Council
3:00pm	RenoWiki Hack-a-thon	You!	Yours!
4:00pm	NETWORKING BREAK		
4:30pm	Innovation Incubator Case Studies of Initiatives and Solutions to promote deep green renovation	James Drinkwater	World Green Building Council
	Green Finance and Renovation	Panama Bartholomy	The Investor Confidence Project
	Deep Renovation? Secure, Clean and Efficient Energy Societal Challenge	Kristaps Zvaigznitis	Building & Energy Conservation Bureau - Latvia
	Property Tax Reductions for Green Buildings: effective policy for deep renovations	Monica Ardeleanu	Romania Green Building Council
	The "Energy Efficiency in Low Income Housing in the Meditearan (ELIH-MED)" Project: Results and Lessons Learned	Anna Moreno	ENEA - Italy
	Social Reality of an Energy Refurbishment	Iván Luque Segura	ELIH-MED - Malaga, Spain
5:45pm	Conclusions	Emilio Miguel-Mitre	Green Building Council España

All times Central European Time (CET). To join the virtual conference, register and enter the EXPO, proceed to the Auditorium and click on the screen.



Register for this event without cost today at: www.BrightestGreenestBuildings.eu

Want to get an advanced look at an innovative tool to share knowledge on renovation best practices?
Check out the RenoWiki by visiting the "Initiatives" section at www.BuildUpon.eu

DISCLAIMER: The sole responsibility for the content of this material lies with the authors. It does not necessarily represent the views of the European Commission, and neither EASME nor the European Commission are responsible for any use of this material.

BUILD UPON has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 649727

