

9:30—10:15	Welcome coffee and registration	All
10:15—10:30	Workshop presentation	D'Appolonia S.p.A. – G. Urbano
10:30—10:45	Cluster AMANAC presentation	University of Bath – P. Walker
10:45—11:00	Overview of ECO-BINDER Project – Demonstrator	D'Appolonia S.p.A. – A. Amati
11:00—11:15	Overview of BRIMEE Project – Demonstrator	Fenix TNT s.r.o. – P. Novotna
11:15—11.30	Overview of ECO-SEE Project - Demonstrator	University of Bath—P. Walker
11:30—11:45	Overview of SESBE and H-HOUSE projects - Demonstrators	CBI—N. Silva
11:45—12:00	Success Story: EASEE Project – Technical overview	Polytechnic University of Milan
12:00—12:15	Success Story: A2PBEER Project – Demonstrator	Bergamo Tecnologie—Anna Bogacz
12:15—12:30	R&D to market Success Story: Melodea	Melodea – S. Lapidot
12:30—14:00	Lunch corridor-poster presentation- Networking	All
14:00—14:15	Guest 1	
14:15—14:30	Guest 2	
14:30—15:30	Operative Workshop: "Setting the Roadmap for market uptake of research results in the frame- work of energy efficiency building solutions"	All
15:30—16:00	Wrap-up – Interactive plenary session	All
16:00—16:15	Conclusive Remarks	D'Appolonia S.p.A. – G. Urbano
16:15—17:00	Cocktail Event - Networking	All



Eco-Binder and Brimee projects have received funding from European Union's Horizon H2020/FP7 programmes.

D'APPOLONIA in cooperation with FENIX is organizing a public workshop with the topic "BRIDGING THE GAP BETWEEN RESEARCH AND MARKET UPTAKE: Innovative Energy Efficiency Building Solutions". Come to find out more about research, innovation and demo activities in EC co-funded projects!

"Innovative Energy Efficiency Building Solutions"

AMANAC WORKSHOP

23rd November 2016

Place: **Milan – Italy** Time: **9:30 - 17:00**

Location: Hotel CROWNE PLAZA MILAN LINATE

Via K. Adenauer 3, 20097 San Donato Milanese



www.ecobinder-project.eu/en/workshop-registration







BRIDGING THE GAP BETWEEN RESEARCH AND MARKET-UPTAKE: INNOVATIVE ENERGY **EFFICIENCY BUILDING SOLUTIONS**

With the support of AMANAC Cluster, BRIMEE and ECO-BINDER European Projects are pleased to announce the workshop "Bridging the gap between Research and Market Uptake: Innovative Energy Efficiency Building Solutions" dedicated to presenting a general overview of innovative solutions, technological opportunities and initiatives for building sustainability.

The workshop will take place at CROWNE PLAZA MILAN LINATE - Milano-San Donato Milanese - Via K. Adenauer, 3 - 20097 (MI), on the 23rd November 2016 from 09:30 to 17:00.

Please take part in the event by registering here: http://www.ecobinder-project.eu/en/workshop-registration

WHY INNOVATIVE ENERGY EFFICIENCY BUILDING **SOLUTIONS?**

The purpose of the workshop is to identify and analyze drivers and barriers for the market uptake of innovative products or services, by involving key European stakeholders from the "Construction & Building value chain".

Networking and clustering among FP7/H2020 funded projects and business matchmaking will be encouraged through ad hoc networking lunch. Your active and valuable participation will contribute to understand the current status of the system at European level and to address future challenges of the "Construction & Building value chain".

ECO-BINDER IN BRIEF

ECO-BINDER "Development of insulating concrete systems based on novel low CO2 binders for a new family of eco-innovative, durable and standardized energy envelope components"

The main objective of the project is to demonstrate the feasibility of replacing Ordinary Portland Cement (OPC) and OPC based concrete (products) with new products based on the innovative Belite-Ye'elimite-Ferrite (BYF) class of low-CO2 binders. ECO-Binder aims to address the vast market for envelope retrofitting

and new construction with a new generation of prefabricated building envelope components with -30% of carbon footprints, +20% of insulating properties as well as -15% of cost reduction, compared with the current solutions based on Portland cement.

http://www.ecobinder-project.eu/en/

Eco-binder project has received funding from the European Union's Horizon 2020 research and innovation programme, under the call EeEB-01-2014: Material for building envelope, under Grant Agreement No 637138.

Contact Persons:

Federico Meneghello: federico.meneghello@dappolonia.it

Arianna Amati: arianna.amati@dappolonia.it Petra Novotna: petra.novotna@fenixtnt.cz

BRIMEE IN BRIEF

BRIMEE "Cost-effective and sustainable Bio-Renewable Indoor Materials with high potential for customisation and creative design in Energy Efficient buildings"

The main objective of BRIMEE project is the development of better performing insulation materials for improving building energy performances and having a significant reduction of building operational energy, in combination with the capability not to emit harmful substances and to act as an absorber for indoor pollutants. The innovation is based on a "Nano-Crystalline Cellulose" (NCC) based foam, strengthened with natural derived resins, providing mechanical strength, lightweight performances and furthermore self-extinguishing features.

http://www.brimee.eu/

BRIMEE Project have received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement No. 608910.

Contact Persons:

Andrea Maria Ferrari: andrea.ferrari@dappolonia.it

Giulia Veardo: giulia.veardo@dappolonia.it

Daniela Reccardo: daniela.reccardo@dappolonia.it