



SARP in cooperation with D'Appolonia are organizing a public seminar dedicated to the dissemination of the idea of a new bio- renewable, easy-to-use panels, BRIMEE panels. Come to find out more about circular economy in the construction sector!

***NCC as a generator of a new economy in building industry***

**17<sup>th</sup> May 2017**

**Warsaw, Zamoyski Palace, Foksal 2 Str.**

**9.00 – 15.00**



BRIMEE Project is co-funded by the European Commission under Seventh Framework Programme under GA n. 608910

## **Circular Economy in the building construction sector: *NCC as a generator of a new economy in building industry***

BRIMEE Project is pleased to announce the seminar “Circular Economy in the building construction sector” dedicated to the dissemination of the idea of a new bio- renewable, easy-to-use panels, BRIMEE panels. Speakers from University of Technology and organisations connected with “green buildings” as well as representatives of BRIMEE and other EU projects will present different topics related to the circular economy in the construction sector.

The seminar will take place at Zamoyscy Palace - Warsaw, Foksal 2 Str., on 17<sup>th</sup> May 2017 from 9.00 to 15.00

Please, take part in the event by registering here:

<https://www.eventbrite.co.uk/e/circular-economy-in-the-building-construction-sector-ncc-as-a-generator-of-an-eco-economy-in-tickets-33390326365>

### **■ 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/>

#### **Contact Persons:**

Andrea Maria Ferrari: [andrea.ferrari@dappolonia.it](mailto:andrea.ferrari@dappolonia.it)

Giulia Veardo: [giulia.veardo@dappolonia.it](mailto:giulia.veardo@dappolonia.it)

## AGENDA

<b>09.00 - 09.30</b>	<b>Welcome and Registration</b>	
<b>09.30 - 09.45</b>	BRIMEE Seminar presentation	<b>Agnieszka Mietlicka, SARP</b>
<b>09.45 - 10.00</b>	3XE - Effectivity - Ecosphere - Economics	<b>Prof. Elżbieta Dagny Ryńska</b>
<b>10.00 - 10.15</b>	Circular architecture: reality or utopia	<b>Arch. Urszula Koźmińska</b>
<b>10.15 - 10.45</b>	Guest 2	
<b>10.45 - 11.15</b>	<b>Coffee break</b>	
<b>11.15 - 11.45</b>	Guest 3	
<b>11.45 - 12.00</b>	Overview of BRIMEE Project and NCC foam panels manufacturing	<b>Marek Sobol, BBGK</b>
<b>12.00 - 12.15</b>	BRIMEE Panels Applications	<b>Anna Bogacz, BGTEC</b>
<b>12.15 - 12.45</b>	HISER and BERTIM Project presentation	<b>Przemysław Dana, ASM</b>
<b>12.45 - 14.00</b>	<b>Lunch</b>	
<b>14.00 - 14.15</b>	RE4 Project presentation	<b>Petra Colantonio, FENIX</b>
<b>14.15 - 14.30</b>	VEEP Project presentation	<b>Giulia Veardo, D'Appolonia</b>
<b>14.30 - 14.45</b>	InnoWee Project presentation	<b>TBD, ZAG</b>
<b>14.45 - 15.00</b>	GREEN INSTRUCT Project presentation	<b>Jerek Zarychta, NRGIA</b>

