

BRIMEE Seminar Circular Economy in the building construction sector



NCC as a generator of an eco-economy in building industry

SUBJECT		BRIMEE Project "Cost effective and sustainable Bio-Renewable Indoor Materials with			
		high potential for customization and creative design in Energy Efficient buildings"			
		Grant Agreement n°: 608910			
N° MEETING		BRIMEE Seminar			
		Circular Economy in the building construction sector - NCC as a generator of an eco-			
		economy in building industry			
DATE		17th May 2017			
PLACE		Warsaw, Poland			
START/END TIME		9.00		15.00	
	1	PROG	RAMI		
TIME		AGENDA ITEM		SPEAKER	
09.00 - 09.30		come and Registration			
09.30 - 09.45	BRI	BRIMEE Seminar presentation		Jerzy Grochulski, PhD,	
				Vicepresident of SARP,	
				Vicedean of Warsaw University of Technology	
09.45 - 10.00	3XE - Effectivity - Ecosphere –			Elżbieta Dagny Ryńska, Prof. arch.,	
	Economics			Warsaw University of Technology	
				Team of Multicriteria Urban Planning and	
				Architectonic Design	
10.00 - 10.15	Circular architecture: reality or utopia		pia	Urszula Koźmińska, MArch.	
				Warsaw University of Technology	
				Team of Multicriteria Urban Planning and	
				Architectonic Design	
10.15 - 10.45	"LEED,BREEAM,DGNB,HQE,WELL			Rafal Schurma, MArch., MS	
	M	ulti-criteria certification- matte	er	visio architects and consultants, OWNER	
	of choice or necessity"			Founder, President of	
				Polish Green Building Council (PLGBC)	
10.45 - 11.15		Coffee break			
11.15 - 11.45		deling the performance of		Piotr Bartkiewicz, PhD, eng.	
	"cir	cular buildings".		Faculty of Building Services, Hydro and	
				Environmental Engineering	
				Warsaw University of Technology	
	Intr	oduction to BRIMEE Project and	d	Marek Sobol, MArch.	
	NCC panel manufacturing			BBGK Architekci sp. z o.o.	
11.45 - 12.15					
	DDI	WEE Panels Applications		Anna Bogacz, M.Sc. BGTEC	
		VILL Patiers Applications		Anna Dogacz, Misc. Dorec	
12.15 - 12.45	HIS	ER and BERTIM Pro	ject	Przemysław Dana, ASM	
1	i	-,	-	• •	

	presentation				
12.45 - 14.00	Lunch				
14.00 - 14.15	RE4 Project presentation	Petra Colantonio, Eng. FENIX			
14.15 - 14.30	VEEP - Cost effective recycling of Construction and Demolition Waste in high added value prefabricated	Giulia Veardo, Eng. D'Appolonia			
	concrete components				
14.30 - 14.45	InnoWEE project – the concept of the reuse and recycling for construction materials and structures	Tajda Potrč, Dipl. Ing. (Arch). ZAG			
14.45 - 15.00	GREEN INSTRUCT Project presentation	Jarek Zarychta, NRGIA			