

POLITECHNIKA POZNAŃSKA







	RecoverIND
Projekt	"Ecological and Innovative technologies for recovering industrial areas form LCA, and Energy Efficiency point of view"
Number of the contract:	2020-1-RO01-KA203-080223
Place	Institute of Building Engineering,
	Faculty of Civil and Transport Engineering
	ul. Piotrowo 5, 61-138 Poznań Poland, Building A2

PROGRAMM

Seminar in Poznań 25.03.2022		
8:30 - 9:00	Arrival of Participants	
9:00 - 9:20	Welcome Participants by Organizer	
	PhD. DSc. Eng. Katarzyna Rzeszut, prof. PP PhD. Eng. Marlena Kucz, prof. PP Institute of Building Engineering, Faculty of Civil and Transport Engineering	
9:20 - 9:30	Expected results of RecoverIND project	
	PhD. Radu Muntean Faculty of Civil Engineering, Transilvania University of Brasov	Room
9:30 - 9:40	Common learning outcomes on industrial areas restoration with new technologies	
	PhD. David Caparrós Pérez, CTM, Business Association for Research of Marble	
9:40 - 10:05	Life Cycle Assessment of Industrial Building Construction and Recovery Potential, Case Studies in Seville PhD. Madelyn Marrero, Prof. PhD. Alejandro Martínez-Rocamora, Universidad de Sevilla	
10:05 - 10:30	Object inventory using non-contact measurement	
	PhD. Eng.Monika Siewczyńska Institute of Building Engineering, Faculty of Civil and Transport Engineering	
10:30 – 11:00	Coffee break	Room 139
11:00 - 12:00	Practical application of innovative 3D multi-photogrammetry technology in the preparation and implementation of an investment project on the example of a newly designed thermal power plant. newly designed heat and power plant), Eng. Tomasz Bakalarz, Chief Specialist for BIM & PDS Systems, Softdesk Systems Center, Eng. Tomasz Bubas, Chief Specialist for CBROI Systems, Softdesk Systems Centerbreak	Room 123
12:00 - 12:15	Summary	

