

International Workshop:

Challenges and Opportunities of Eco-construction in Southeast Europe

Zagreb (Croatia), 24th of April 2019 - Zagreb Fair, Avenija Dubrovnik 15, South Entrance

Workshop Programme

PART A: WORKSHOP	
10:00 - 10:30	Registration
10:30 - 10:40	Welcome speeches Organizer: Croatian Wood Cluster Ministry of Economy, Entrepreneurship and Crafts Croatia
10:40 - 10:50	Introduction to the workshop, background and objectives
10:50 - 11:10 11:10 - 12:10	Key note lecture Why does cross-sectoral collaboration need a supporting bioeconomy strategy - The experience from Austria (Framework, Challenges and Approach) / Prof. Dr. Hubert Dürrstein, Institut für Forsttechnik, Department für Wald- und Bodenwissenschaften, BOKU - Universität für Bodenkultur Wien
	 Panel overview Eco-construction in Europe and Danube Region: Current state, the latest research results and some best practices of eco-construction - Moderator: Croatian Wood Cluster Introductory remarks: About hempcrete and some other eco-construction products / Beton Lučko Ltd. Zagreb (tbc) Eco-construction and passive houses / Faculty of Architecture, Zagreb Eco and esthetics - is it possible? / Centre for Creative Economy of Southeast Europe (tbc) Wood biomass ash and construction products / Faculty of Civil Engineering, Zagreb Role of clusters in circular construction / Construction Cluster of Slovenia Eco-construction and general public: Price and prejudices / Green Construction Croatia
12:10 – 13.30	Parallel sessions/workshops - Objectives: 1. To discuss the opportunities and challenges to start/boost the ecoconstruction in Croatia and the Danube region 2. To discuss the possible establishment of: Collaboration among participants Development of innovative eco products and/or services Development of innovative eco-construction project in tourism
13:30 - 13.45	Conclusions and recommendations of the working groups
13:45 – 14.30	Lunch and networking
PART B: SIDE TOUR	

Side tour: Visit of selected projects/companies in Croatia



14:30 - 18.00