PROGRAMME

BioBIGG Final Conference

November 23, 2020 13.00 - 16.30 (online event)

Development of a sustainable and circular bioeconomy in the South Baltic Region (SBR)



Visit our homepage to learn more about the BioBIGG project





















BIOBIGG FINAL CONFERENCE Programme

The final conference aims to increase knowledge transfer to SMEs and build their innovative capacity in relation to the development of a circular and sustainable bioeconomy in the SBR. Based on biological resources within the region, new i nnovative agro-industrial value-chains will be proposed to attendees through pre-feasibility studies, innovation programmes, business cases, implementation models and much more. The conference will also discuss key drivers for the bioeconomy, such as cascading, circularity and utilization of biological by-products, residuals and waste in the SBR.

PROGRAMME	
13.00 - 13.20	Introduction to the BioBIGG project
	Methodological approach to the development of a circular and sustainable bioeconomy in the South Baltic Region (SBR)
	Tyge Kjær, Associate Professor/Roskilde University, Institute for People and Technology
13.20 - 13.35	Introduction to project cases in the SBR
	Tyge Kjær, Associate Professor/Roskilde University, Institute for People and Technology
13.35 - 13.40	BREAK





















Theme 1: Household sector

13.40 – 13.50 **Organic municipal waste for biogas** *Tyge Kjær, Associate Professor/Roskilde University, Institute for People and Technology*

Theme 2: Industry sector

13.50 - 14.10	Management of poultry feathers to keratin hydro- lysate - concept for the Polish SBA region
	Aleksandra Gołąbek, Research and Academic Assistant/Gdansk University of Technology, Faculty of Mechanical Engineering
14.10 - 14.20	Processing and Preparation of Organic Apple Waste to Produce High-Quality Proteins
	Max Mittenzwei, M.Sc., Research Associate University of Greifswald, Institute of Geography and Geology
14.20 - 14.25	BREAK

Theme 3: Agricultural sector

14.25 - 14.45	From residue to food and feed – Protein, fibers and phenolic compounds from leafy side streams
	Thomas Prade, Assistant Professor/SLU, Depart- ment of Biosystems and Technology, Alnarp
	Bill Newson, Researcher/ SLU, Department of Plant Breeding
14.45 - 14.55	Sugar beet tops for biogas
	Tyge Kjær, Associate Professor/Roskilde University, Institute for People and Technology
14.55 – 15.00	BREAK
Theme 4: Forestry	and biomass related sectors
Theme 4: Forestry 15.00 – 15.10	and biomass related sectors Cultivation and Economic Use of Alnus Trees on Wet Peatlands
	Cultivation and Economic Use of Alnus Trees on
	Cultivation and Economic Use of Alnus Trees on Wet Peatlands <i>Beate Cuypers, Project Manager/ University of</i>









FLAGSH











15.30 – 15.50	Recommendations to enable the transition towards a sustainable Bioeconomy in the South Baltic Area
	Valerie Sartorius, Project Coordinator in EU and International Cooperation/ Fachagentur Nachwachsende Rohstoffe e.V. (FNR)
15.50 - 16.00	Q&A
	Magnus Skøt, Research Assistant/ Roskilde
	University, Institute for People and Technology
16.00 - 16.05	Concluding remarks
	Tyge Kjær, Associate Professor/Roskilde University, Institute for People and Technology



















Thank you for the participation!

A MANAGANANA

The BioBIGG consortium

Roskilde University (RUC) (Lead partner) *Denmark* RISE Research Institutes of Sweden *Sweden* Gdańsk University of Technology (GUT) *Poland* Agency for Renewable Resources (FNR) *Germany* University of Greifswald (UG) *Germany* Swedish University of Agricultural Sciences *Sweden*



1000000















