

Development of a green logistics system

Wednesday, 21. October 2020

On the Web

PROGRAM

9:30 – 10:00	Registration on the online platform, technical instructions, presentation of lecturers
10:00 – 10:15	Introduction Andreja Kuzmanič, ZUM d.o.o., Maribor
10:15 – 10:30	Development of green logistics in Slovenia Mateja Kukovec, ZUM d.o.o., Maribor
10:30 – 10:50	Combined transport as an environmentally friendly solution for freight transport Lisa Anderluh, Republic of Austria, Federal Ministry for Climate Action, Environment, Energy, Mobility, Innovation and Technology
10:50 – 11:10	Questions, discussion
11:10 – 11:40	Research, technology and innovation with specially focus on Mobility of Goods Sarah Bittner-Krautsack, Republic of Austria, Federal Ministry for Climate Action, Environment, Energy, Mobility, Innovation and Technology, Martin Posset, thinkport VIENNA - smart urban logistics lab
11:40 – 12:00	Questions, discussion
12:00 – 12:30	(Coffee) Break
12:30 – 13:15	Discussion in groups

Moderator: Tatjana Milovanović

Presentation by foreign lecturers will be in English, questions will be asked with consecutive translation, group discussions will be held in Slovene.

About foreign lecturers

Lisa Anderluh is responsible for strategic planning and the transport policy framework for a shift from road transport to more environmentally friendly modes of transport. By the end of autumn, she will work in the Department for „Goods Transport“ and will be especially responsible for the funding programme for terminals and railway sidings.

Sarah Bittner-Krautsack is responsible for the innovation field “Mobility of Goods” as well as cross-cutting innovation field “Rail System” within the Austrian research, technology and innovation programme for mobility and transport called “Mobility of the Future”, the coordinator for measures on attracting and promoting new talents in mobility and transport research, technology and innovation and the project leader for the new national RTI-strategy for mobility.

Martin Posset is a Chief Innovation officer thinkport VIENNA - smart urban logistics lab. The mission of thinkport VIENNA is to develop, test and implement urban freight logistics innovations in Vienna. It is a cooperation of the University of Natural resources and Life Sciences, Vienna (BoKu) and the Port of Vienna and it is funded by the Federal Ministry for Climate Action, Environment, Energy, Mobility, Innovation and Technology.