





## **WORKSHOP - ONLINE WEBINAR**

**"SCENARIOS FOR FUTURE DEVELOPMENT** 

OF WASTE MANAGEMENT SYSTEM IN MOGILEV"



Project WaTra: Waste management in transition economies





Belarusian-Russian University

16.11.2017



THURSDAY, 16 November 2017, 9:50 – 15:30

## **WORKSHOP - ONLINE WEBINAR**

## "SCENARIOS FOR FUTURE DEVELOPMENT OF WASTE MANAGEMENT SYSTEM IN MOGILEV"

Venue: Belarusian-Russian University, 237 /1

Workshop is also broadcasted live as webinar, register

https://docs.google.com/forms/d/e/1FAIpQLScz9LZI1vt1gweB4aiUve-LSax9xWXNfWFMgOB7DjvRzmBciQ/viewform to get the access link

	Торіс	Speakers
Chair: Dr. Marion HUBER-HUMER, University of Natural Resources and Life Sciences, Vienna, Austria		
9.50 - 10.00	Opening	Prorector, BRU
10.00 – 10.20	BIPRO Belarus	Anna Skryhan, Belarusian-Russian University, Mogilev
10.20 – 10.40	Waste management in Ukraine: national strategy and reality in Kharkiv region	Kateryna Abashina/Olga Khandogina, National University of Urban Economy in Kharkiv, Ukraine
10.40 – 11.00	Waste Management in the EU: facts, trends and approaches for implementation of EU Directives in East-European countries	Marco Ritzkowski, Managing Director of IWWG - International Waste Working Group, Germany (ONLINE, ENGLISH)
11.00 – 11.15	DISCUSSION	
11.15 – 11.30	COFFEE-BREAK	
11.30 – 11.50	Extended Producer Responsibility schemes for packaging in Austria	Andreas Pertl, Verpackungskoordinierungsstelle GmbH (Austrian Packaging Coordination Point), Austria (ENGLISH)
11.50 – 12.10	Increase of packaging recycling rates: problems and solutions – German experience	Roman Maletz, Dresden University of Technology, Germany (ENGLISH)
12.10 – 12.30	DISCUSSION	
12.30 – 13.15	LUNCH	
Chair: Dr. Chris	tina Dornack, TUD	
13.15 – 13.45	Future waste management scenarios for Mogilev city: economic, environmental and social assessment	Alexandra Pukhnyuk/Roland Ramusch, BOKU, University of Natural Resources and Life Sciences, Vienna, Austria (ENGLISH+russian)
13.45 – 14.15	DISCUSSION	
14.15 –14.30	Roadmap for future development of waste management system	Anna Skryhan, Belarusian-Russian University