

2nd Replication Workshop targeted at packaging-related demonstrators

21 May, Thursday		
Session	Activities	Venue
8:30-8:45	Gathering at pick-up point in Budapest	pick up point tbc (near Corvinus University)
09:00-10:00	Travel by bus to the venue of the workshop	
10:00-12:30	Replication Workshop	tbc – hosted by Ugrinpack
10:00-10:15	Opening (15 min): <ul style="list-style-type: none"> Presenting CircSyst Setting objectives and outputs of the session 	
10:15-10:30	Demo 7: Demonstrating a Circular Solution for recycling mPET food packaging material by: Ana Ibáñez PhD, (AIJU) – tbc	
10:30-10:45	Demo 8: Circular Solution for cost-effective plastics and food packaging segregation while involving citizens and rising awareness by CERTH – tbc	
10:45-11:00	Demo 9: Eco-Design Solutions for food packaging reducing non-recyclable polymers by Andras Ugrin (HU), Ugrinpack Ltd. – Eszter Balogh-Tanka MGFÜ	

11:00-12:30	Replication Workshop interactive discussion in 4 main blocks: <ol style="list-style-type: none"> 1. what can be transferred; 2. what needs adaptation; 3. context-specific barriers; 4. context-specific opportunities 	
12:30 - 13:30	Lunch break	tbc. hosted by Ugrinpack
13:30-14:00	Travel to Ugrinpack	
14:00-16:00	Site visit at Ugrinpack Ltd. participants divided into 4 teams – depending on number of participants: Group 1: exploring the developed eco-designed packaging solutions Group 2: Site visit - visiting the production site of Ugrinpack Group 3: Showcasing the decomposition of biobased materials and mycelium Group 4: Discussion on Material and Waste tracking (available only if the number of participants requires it)	Leányvár Ugrinpack
16:00-17:00	Travelling back to Budapest by bus	



DISCLAIMER

The views and opinions expressed in this document are those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them.

COPYRIGHT MESSAGE

CircSyst is a Horizon Europe Project supported by the European Commission under contract No. 101135505. All trademarks and other rights on third-party products mentioned in this document are acknowledged and owned by the respective holders.

The information contained in this document represents the views of CircSyst members as of the date they are published. The CircSyst consortium does not guarantee that any information contained herein is error-free, or up to date, nor makes warranties, express, implied, or statutory, by publishing this document.

