BALTIPLAST – Baltic Approaches to Handling Plastic Pollution under a Circular Economy Context

The BALTIPLAST project co-financed by Interreg BSR helps to drive the transition to a green and resilient Baltic Sea region.



Training webinar: Technical solution to reduce plastic pollution in the city

16 JUNE 2025, 13.00-15.00 CEST (14.00-16.00 EEST)

EVENT PAGE » | **REGISTRATION »**

This open and free webinar welcomes participants from the Baltic Sea region. The event is especially relevant for **environmental experts from local public authorities**. The webinar will feature results of the 3-year transnational cooperation within the BALTIPLAST project, including the highlights from testing the tool for smart plastic sorting to reduce single-use plastic in their cities.

Time CEST	Presentations
13.00-13.10	Welcome to the BALTIPLAST training webinar. Introducing BALTIPLAST project Rosa Puusaari, City of Turku Andrea Dobri, Hamburg University of Applied Sciences
13.10-13.20	Introducing the Plastic Waste Management Platform equipping cities with technical measures to reduce plastic Andrea Dobri, Hamburg University of Applied Sciences Rosa Puusaari, City of Turku
13.20-13.40	Portable trinamiX solution supporting local authorities in smart plastic waste sorting Linas Kliucininkas, Kaunas University of Technology
13.40-14.10	Best practices and lessons learned
14.10-14.25	The invisible support for the circular economy in your city: improved plastic sorting, smoother internal processes, and contribution to CO2 reduction Viktoria Voronova, Tallinn University of Technology (TalTech)
14.25-14.50	Interactive exchange
14.50-15.00	Wrap up, further discovery opportunities, and closing words