

SUOMEN TEKSTIILI & MUOTI

Textile Circular Economy networking event

20.11.2019

Program

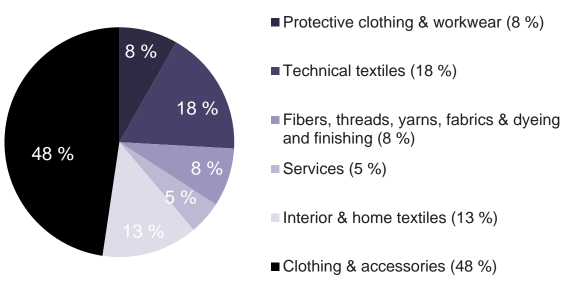


Session 1: Textile Circular Economy in Finland		Session 2: Textile Circular Economy in Baltic sea region	
10.00	Welcome words Satumaija Mäki, Finnish Textile & Fashion	13.00	Nordic-Baltic project presentation Kristiina Martin, Stockholm Environment Institute
10.10	Presentation of Telaketju Pirjo Heikkilä, VTT	13.20	SIPTex - A unique full scale automated textile sorting facility Ambjörn Lätt, Swedish Environmental Research Institute
10.30	Case Lounais-Suomen Jätehuolto: Public waste management as a platform for circularity of textiles Jaakko Zitting, Lounais-Suomen Jätehuolto	13.35	Pitching of Baltic Sea region companies and projects (TBC)
			Case So Energy Elena Tuomikoski, SoEnergy (RU)
10.45	Up-cycle business models Ali Harlin, VTT		Finix-project Essi Karell, Aalto University
11.05	Case Pure Waste: From Pre-Consumer to Post-Consumer Noora Alhainen, Pure Waste Textiles		Cradle to Cradle - Multi attribute certification for safe products suitable for Circular Economy
11. 20	Pitching of Finnish Solutions		Ida Urmas, Ethica Oy
	Materiaalitori - Platform to exchange of waste and side streams Paula Eskola, Motiva	14.00	Coffee break and networking
	Case My Clothable Tom Dahlström, My Clothable Case Lindström: Partner up with textile service company Inari Laveri, Lindström Case Sideflow: Future friendly textiles	Session 3: Future needs and actions	
		14.30	EU Textile Strategy & regulation Mauro Scalia, Euratex
		15.00	Separate Collection of Textiles - What, When, Why and What else?
			Sarianne Tikkanen, Ministry of the Environment
	Kia Nyqvist, CEO, Sideflow	15.30	Wrap up and networking
12.00	Lunch break and networking	16.00	End of the event

Finnish Textile and Fashion

Finnish Textile and Fashion is the central organization for textile, clothing and fashion companies in Finland.

180 member companies





SUOMEN TEKSTIILI & MUOTI FINNISH TEXTILE & FASHION

Plenty of opportunities in textile circulation



