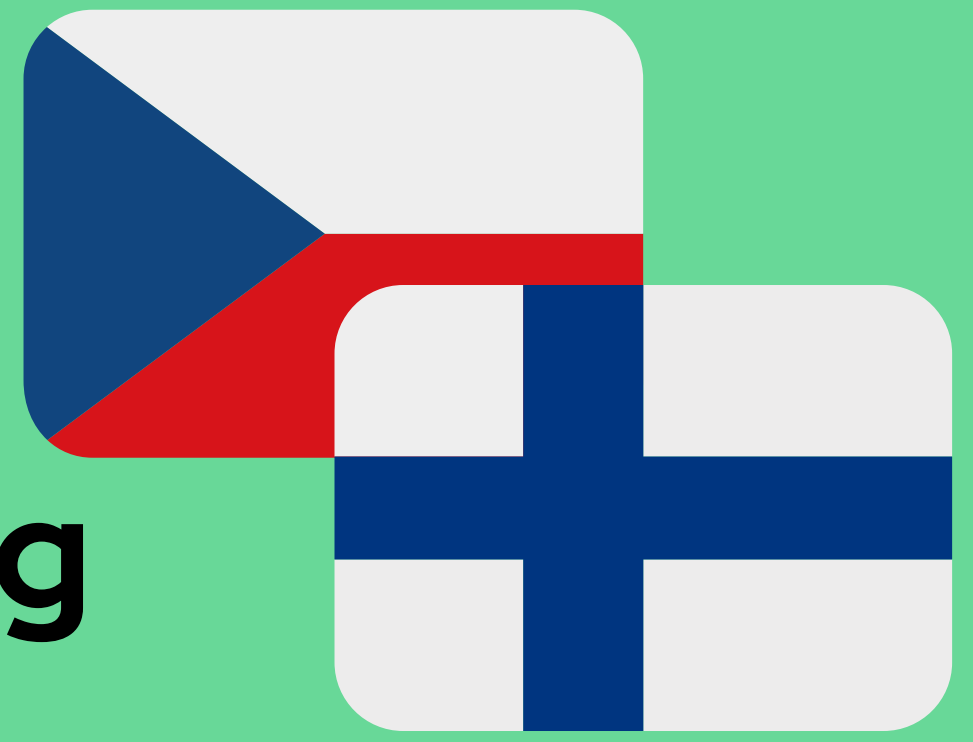


Czech-Finnish Matchmaking Seminar on Upcycling



Date: Wednesday 14 December, 8:30 - 15:30

Place: Embassy of the Czech Republic, Armfeltintie 14, Helsinki

Register: <https://forms.gle/Vaa4HG7MpTXpDANw6>

Programme:

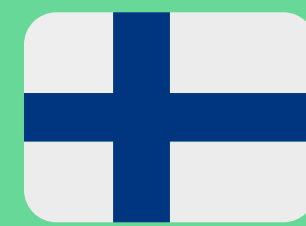
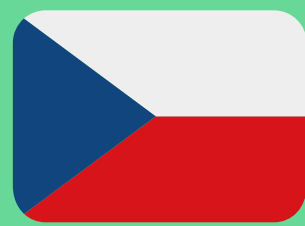
- 9.00 - 9.05 Opening, Jana Arhio, Embassy of the Czech Republic and Johanna Ala-Kerttula, moderator of the event, Vice-Chairman of the Waste Management Association
- 9.05 - 9.10 Welcome words, Ambassador of the Czech Republic, H.E. Adam Vojtěch
- 9.10 - 9.20 Keynote speaker, Kari Herlevi, Director, Circular Economy, SITRA
- 9.20 - 10.35 Presentations + Q&A, 1st session (first two presentations by Czech Association of Circular Economy, Milos Kuzvart, CEO and Finnish Waste Management Association)
- 10.35 - 11.00 Coffee break, snack, networking
- 11.00 - 12.15 Presentations + Q&A, 2nd session
- 12.15 - 13.30 Networking lunch
- 13.30 - 15.30 B2B meetings



Velvyslanectví České republiky
Embassy of the Czech Republic
Tšekin tasavallan suurlähetystö

In cooperation with:





Companies:

Balance is Motion



Balance is Motion (BiM) is an eco-design studio that combines its background in product design and material consultancy to find the environmental hotspots of their clients' products.

Over 80 % of all product-related environmental impact can be determined during the design phase! BiM works on a case-by-case basis, tailoring each project to meet their clients' unique needs and their challenges.

www.balanceismotion.com

CIUR



Czech company with an innovative production, a leader in the production of cellulose fibers. Own research and development team. Exports to all over the world. Recycling, circulation, sustainability. CIUR is a member of the European Association of Cellulose Insulation Manufacturers (www.ecia.eu). CIUR also has an experience in cooperation w Finnish market - in particular with Termex.

www.ciur.cz/en

Enress



Enress offers comprehensive services, important for practical solutions of plants for thermal decomposition of materials and the use of the obtained outputs from the thermal decomposition process, e.g. for energy and other purposes, in the form of consulting and advisory activities. Enress performs fuel tests using laboratory electrothermal decomposition equipment for small and industrial scale samples. Enress also designs, engineers and manufactures technologies for the thermal decomposition of materials, including the possibility of modular arrangements in mobile container form.

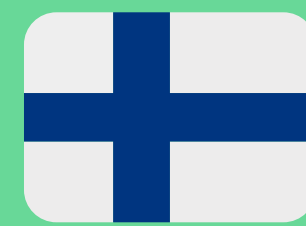
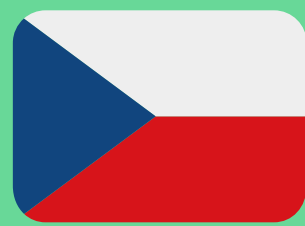
www.enress.eu/en/home/



Velvyslanectví České republiky
Embassy of the Czech Republic
Tšekin tasavallan suurlähetystö

In cooperation with:





Ipolt CZ



Design and engineering company focused on municipal waste management and treatment technologies. The projects include separation lines for municipal and primary separated waste, depolymerization units, collection yards, energy recovery of waste, biogas plants, alternative fuel production, etc. The company provides the required task from study, environmental impact assessment, design for zoning and building permits, negotiation and securing the necessary permits to implementation and approval.

www.ipolt.cz (website only in Czech language)

Lisa Tech



Develops, produces, delivers and assembles production lines Eco-links that can process and transform sorted municipal waste into very durable boards that have further use in construction and other business sectors (e.g. roofs made of boards can withstand even strong hailstorms).

5 lines already delivered to the United States and some more into Australia.

Lisa Tech has obtained a CE certificate.

www.lisatech.cz/en/

Myco



Packaging from mushrooms, in a dry place can last up to 30 years, in compostable conditions dissolves in 45 days.

The typical use of mycelium is a replacement for polystyrene foam. It has a similar structure and can be moulded. The resulting material is both strong and flexible.

The material is very porous, resistant to fire and does not melt at higher temperatures so it is also suitable as a construction material, i.e. insulation.

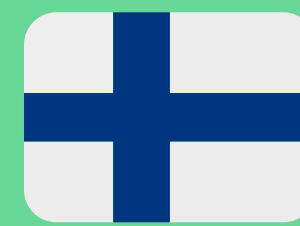
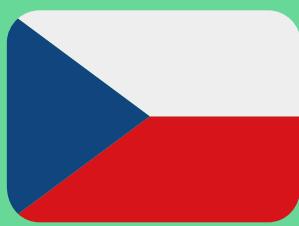
www.myco.cz/en/



Velvyslanectví České republiky
Embassy of the Czech Republic
Tšekin tasavallan suurlähetystö

In cooperation with:





Stabilplastik



Stabilplastik is Europe's only manufacturer of durable zero waste 100 % recycled mix plastic pallets. Plastic shipping pallets Stabilplastik are made of recycled mixed plastic (polyethylene, polypropylene and other materials). Primary raw material is the granulate made by the recycling of sorted waste from plastic products. The pallets can be repeatedly recycled after their lifecycle is over. Stabilplastik pallets meet the criteria for health safety and fulfil European hygiene standards for use in the food industry and are chemically resistant enough for use in the chemical industry.

www.stabilplastik.cz/en/

WASTen



Cluster WASTen was founded in 2015 as a registered association. Members of the association are innovative Czech companies, suppliers of cutting-edge technologies for treatment of municipal and industrial waste, and leading research organizations, universities.

www.wasten.cz/en/



Velvyslanectví České republiky
Embassy of the Czech Republic
Tšekin tasavallan suurlähetystö

In cooperation with:

