



Bio- and circular economy matchmaking event: From Waste to Valuables 23–24 November 2017

23 November 2017, Solo Sokos Hotel Tornii Tampere, Ratapihankatu 43

- 8:30-9:15 Registration and morning coffee**
- 9:00-9:10 Welcoming words**
Johanna Alakerttula, Project Manager, The Council of Tampere Region
- 9:10-9:45 Key note: Sustainable business models**
Nancy Bocken, Professor, Lund University
- 9:45-10:30 Company cases**
Delete Ltd., Nikolas Ruotsalainen, Development Engineer
Soilfood Ltd, Eljas Jokinen, Managing Director
Valtra Ltd, Jari Luoma-Aho, Marketing Manager
- 10:30-10:40 Introduction to the themes of the parallel working groups**
- 10:40-11:00 Coffee break**
- 11:00-12:30 Parallel working groups**
1. Circular economy in construction and wooden construction (TUT and Luke)
2. Circular economy business models and digitalization (VTT, TUT and Business Tampere)
3. Making business from nutrient cycle (Luke and TUT)
- 12:30-14:00 Networking lunch**
- 14:00-14:30 Nordic Industrial Symbiosis Network**
Jukka Teräs, Senior Research Fellow, Nordregio
Murat Mirata, Linköping University
Johanna Leino, the Baltic Institute of Finland
- 14:30-16:00 Parallel working groups continue**
- 16:15-16:30 Results of the working groups**
- 16:30-19:00 Evening party**
Networking, good food and sparkling wine
Demola teams pitch “Demola meets nature” campaign projects





24 November 2017

9:00 Bus transport from Hotel Tornii Tampere to parallel site visits

Address: Ratapihankatu 43, Tampere

9:30-12:00 Programme at parallel site visits (choose one when registering to event)

Hiedanranta - Circular economy in urban environment

Hiedanranta circular development plans and visions

Commentary speech by Murat Mirata, University of Linköping

See bioreactor, dry toilets and meet Carboflex and local companies

“Nestled on the shore of Lake Näsijärvi, [Hiedanranta](#) is a future city district that is being developed with a circular economy concept in collaboration with city residents, businesses and organisations. The plan is to build homes for 25 000 residents and facilities for 10 000 jobs.”

ECO3 - Eco-industrial park in Nokia

Participate in the ECO3 area tour by bus

Industrial symbiosis development and plans of ECO3

Visit Molok and learn about the success story of Molok containers

“[ECO3](#) is an innovative, industrial-scale, multidisciplinary bio- and circular economy business area, that it being built on the Kolmenkulma business park, at the border of Nokia, Tampere and Ylöjärvi. ECO3 offers companies co-operation, shared resources, concepts, platform services and joint visibility.

TUT and VTT laboratories in Hervanta

Visit and meet the researchers of TUT Laboratory of Civil Engineering, TUT Laboratory of Chemistry & Bioengineering and VTT Plastic Processing Facilities

Hear about different research projects and collaboration possibilities. Read [more](#)

12:30 Back at the Hotel Tornii Tampere

