

Innovation Platforms Boosting Business and Education in the Frames of Circular Economy – Webinar Series

Webinar Series 10.-31.3.2021

Business in Biotechnology and Circular Economy – BBC1

KS1699



Business in Biotechnology
and Circular Economy

едств
Российской
дской Республики.

y the European Union,
n Federation and
lic of Finland.



MIKSEI MIKKELI

AseP



South-Eastern Finland
University of Applied Sciences

 ITMO UNIVERSITY

WE ARE IN
cross-border
cooperation



CBC 2014-2020
SOUTH-EAST FINLAND - RUSSIA

Funded by the European Union,
the Russian Federation and
the Republic of Finland.

Program

1st webinar: EcoSairila Innovation Platform, Panu Jouhkimo, Mikkel Development Miksei Ltd

- March 10th, 2021 at 10.40-11.40 (EET)/ 11.40-12.40 (MSK) remotely

2nd webinar: Foresight technologies in innovative development forecasting, Dr. Daria Mironova, Itmo University

- March 17th 2021 at 10.40-11.40 (EET)/ 11.40-12.40 (MSK) remotely

3rd webinar: Innovation platforms as drivers for circular economy businesses and investments, Jyri Arponen, Senior Lead, Sustainability Solutions, The Finnish Innovation Fund Sitra

- March 24th 2021 at 10.40-11.40 (EET)/ 11.40-12.40 (MSK) remotely

4th webinar: How to enhance cooperation between educational organizations and companies in the frames of circular economy? – Innovative platforms in the frames of circular economy. Case example Metropolia/ Business avenue. Antti Tohka, Innovation director, Metropolia University of Applied Science

- March 31st 2021 at 11.00-11.30 (EET)/ 12.00-12.30 (MSK) remotely



**Business in Biotechnology
and Circular Economy**

Contacts



- **Niko Arola**
- Project Manager
- South-Eastern Finland University of Applied Sciences –Xamk
- +358 44 538 0961
- niko.arola@xamk.fi

- **Saija Tillgren**
- Project Manager, Russia
- Mikkeli Development Miksei Ltd.
- +358 50 387 2691
- saija.tillgren@mikseimikkeli.fi



www.biocircularbusiness.com

Mikkeli Development Miksei Ltd.

MIKSEI MIKKELI



South-Eastern Finland
University of Applied Sciences