

Baltic Meeting 2022

Green libraries

Schedule on Thursday



12:00 - 12:15 - Arrival and coffee

12:15 - 12:30 - Piret Jõesaar, TLU Academic Library, ELA Young Professionals Club, Introduction to the Baltic Meeting 2022

12:30 - 13:45 - Teele Pehk, Green Tiger of Estonia, First steps to greener future

13:45 - 14:15 - Presentation from Lithuania, Libraries go/are Green. Green initiatives from public libraries in Lithuania

14:15 - 14:45 - Presentation from Latvia, Green actions in Latvian information institutions

14:45 - 15:45 - Lunch (at own expense)

15:45 - 16:30 - Jaanika Tappo, Tallinn Central Library, ELA Young Professionals Club, Examples of green libraries in the world

16:30 - 17:00 - Tour in the Tallinn Central Libraries Department of Literature in Foreign Languages

ROCK PAPER SCISSORS: FOOD, BOOZ' & CULTURE, 100% GLUTEN FREE FOOD



19:00 Rock Paper Scissors are characterized by a quirky atmosphere that is accompanied by perfect execution and an overall experience that is anything but boring.





Schedule on Friday



10:00 - 10:15 - Arrival and coffee

10:15 - 11:15 - Reet Mägi, University of Tartu Natural History Museum, About the Green Museum project in Estonia

11:15 - 12:15 - Maris Nool, TalTech Library, ELA Young Professionals Club, **Brainstorming: what can we do to be more sustainable?**

12:15 - 13:30 - Lunch (at own expense)

14:00 - 14:30 - Tour in Laagna library

14:30 - 15:00 - Anton Küünal, MTÜ Lasnaidee, TLU Academic Library - Community gardening and other civic activities of local residents

15:20 - 15:50 - Tour in Paepealse library









CLIMATELAUNCHPAD ESTONIAN FINALS

Final Pitching

August 18 @ Tallinn University Academic Library

ClimateLaunchpad is the world's largest green business ideas competition (running in 62 countries this year) which supports aspiring and promising cleantech entrepreneurs with training, coaching, and networking opportunities.



- A Bariki produces and sells pellets made from horse manure and sawdust.
- **Heatsync** offers energy consumption and finance optimization for SPA centres. They propose calculation-based energy-saving methods that provide optimal inner climate.
- **SMAGRY** is a smart precise fertilization planning platform that implements the best precise agriculture practices that match each crop's fertilization necessity and soil type.











WasteLocker extracts valuable data from municipal and household bins. Statistics and analysis from the AI-based solution are the core of their business. Issues such as contamination leads to needless landfilling and incineration, waste management companies driving half-empty pickup runs and governments not having any verifiable data about the sector are all issues WasteLocker is addressing.

The Rewear Company is a kidswear rental. It makes renting and lending clothes monthly simple and beneficial.



Saves nature



Saves money

Renting clothes saves resources by reducing the demand for the production of new clothes.

Saves space

Renting clothes is cheaper than buying & costs around 20% of the retail price per month.

Renting clothes will prevent them from piling up in your warderobe and taking up space.



Low imPACK makes unique packaging made of recycled textile waste. They provide a green and customizable solution for e-commerce brands.

- In the form of a box
- Has a solid structure
- Available in various sizes
- Is customizable with a logo
- Reusable and recyclable

Leccy is changing how street lights are used by turning them into charging stations.





Fairgrow is an educational solution for a more sustainable way of living. Promoting local farmers in Estonia and reconnecting people to healthy food growing in nature.

Crops are chemical-free and manual technics are used to reduce fossil-fuel consumption.





Ari-s transforming the cleaning products market by making refillable organic powder + tap water products to reduce environmental impact.

The impact of one ARI Starter Kit VS traditional liquid soap in a plastic bottle:



0.5 KG LESS CO₂



1.5 L LESS WATER USE



0.1 KG OF PLASTIC WASTE PREVENTED







Organipakk is here to change the packaging game.

They came up with the first fully biodegradable packaging also suitable for meat products.

