

Municipal waste management for textile circularity

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Municipal waste management company

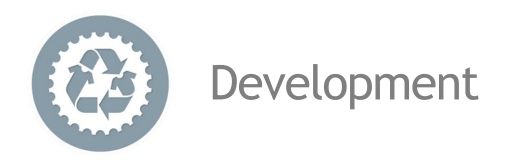
- Located in South-West Finland
 - Co-owned by 17 municipalities
- Collecting post-consumer textiles since 2016
- Goal is to:
 - establish a nationwide model for handling postconsumer textiles
 - provide opportunities for textile circularity in Finland



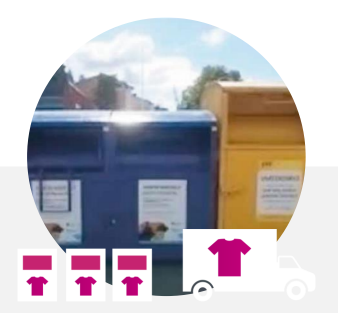
Textile is the only high value fraction left in mixed municipal waste

Municipal waste management companies

- Are responsible for residual household waste also textile waste
- Guided by waste hierarcy and waste prevention
- Can act as neutral circular economy platforms
- EU requirement for separate collection of textile waste in 2025
 - 2023 in Finland?
- National and international cooperation
 - Between public waste management / research / industries
 - Member of Telaketju -network



Comprehensive solution requires simultaneous development



Separate collection and pre-sorting of postconsumer textile



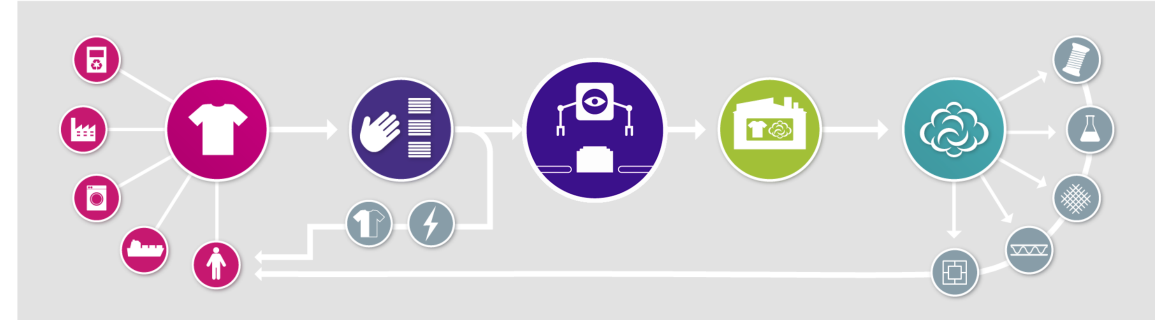
Sorting and refinement plant



Cooperation with stakeholders and industrial partners



Comprehensive solution



COLLECTIONPRE-SORTINGOPTICALREFINEMENTFROM FIBERSMATERIALPLANTTO FINALIDENTIFICATIONPRODUCTSAND SORTINGFROM FIBERS



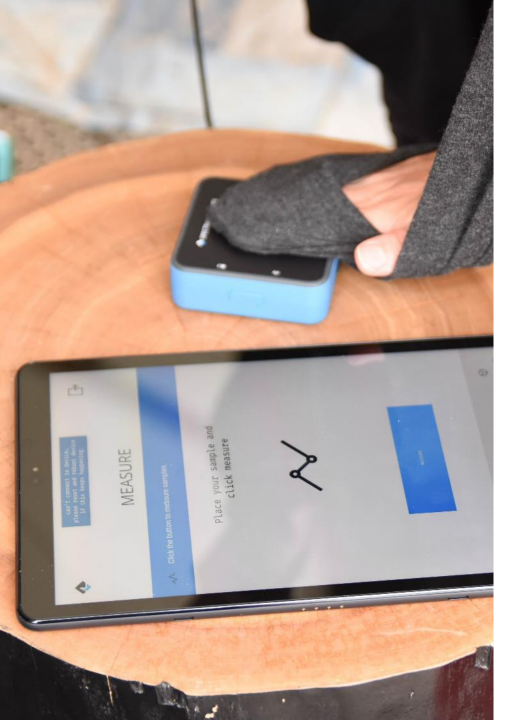
Nationwide operating model - mutual practices in collection

- Collection at waste treatment centers / sorting stations
- Supplementary collection schemes:
 - Second hand markets
 - Supermarkets / shopping centers
 - Clothing and fashion stores
 - → Transparent collections models in cooperation with municipal waste management
 - \rightarrow Possible EPR models
- Handling services for businesses



Nationwide operating model - mutual practices in sorting operations

- Regional pre-sorting with local partners
 - All textiles to be sorted with same instructions
- Sorted textiles are transported to the pilot refinement plant in Turku region
 - Handling contracts and shared costs between MWMC's
- Development of collection and presorting is synchronized with the refinement plant schedule
 - Expansion to nationwide textile collection is to be organized in phases by 2023



Optical material identification



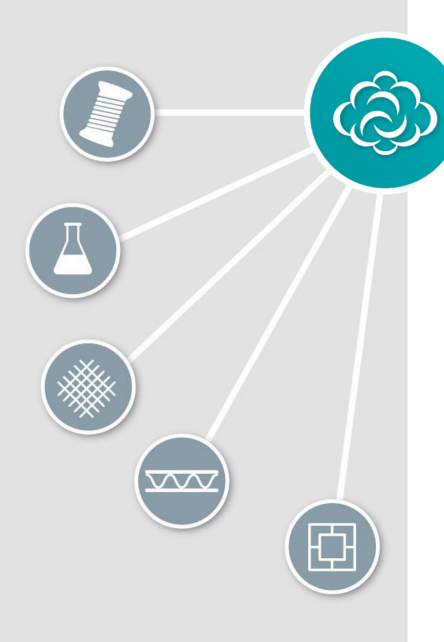
- Hand-held NIR devices to supplement manual sorting
 - Development with Finnish technology partner Spectral Engines
- Able to separate monomaterials from blended textiles

 \checkmark purity requirements for recycling technologies

- Schedule:
 - 2019: development, testing and validation of results
 - Evaluation for operational suitability
 - 2020: operational test phase
 - > Devices shared with partners in multiple locations







Industrial partnerships

- Sorted textiles to be mechanically refined into recycled fibers
 - ► Yarn, non-wovens, composites, chemical refinement...
- High added value ensured by high quality sorting systems
- Ability to supply the textile industry with recycled raw material
 - Process and product development in cooperation with customers/partners

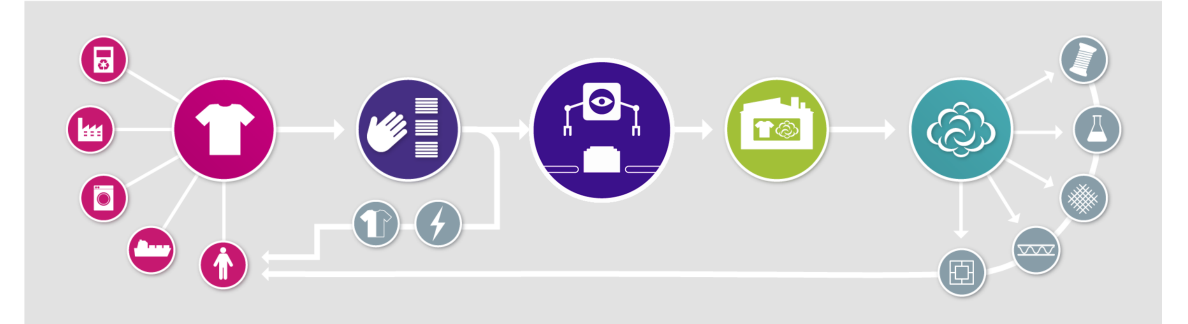
Schedule and possibilities

- 2019 2021 Pilot phase
 - Scheme development, handling contracts, procurements, facility + operation start-up
 - Capacity 1 000 ► 5 000 t/a
- 2022- 2024
 - Scale-up to match national textile volumes and needs
 - Possible public/private/nordic/baltic partnerships
 - Capacity 5 000 ► 20 000 t/a
- 2025 →

- Services for Baltic Sea region
- Capacity 20 000 ► 100 000 t/a?



Comprehensive solution



Found yourself? Please take a contact! sini.ilmonen@lsjh.fi +358 40 867 0139



