



## Goals

- Present the Fibersort technology for industry review and feedback.
- Identify potential barriers, market influences, policies, and other factors that can impact the long-term implementation of the Fibersort technology.
- Define standard grade groups and end-markets for future Fibersort users to produce feedstock for textile recycling technologies.
- Create a network of frontrunning organisations of collectors, sorters and recyclers to collaborate and close the loop on textiles.

## Working group Deliverables

- **Online Webinars**
- **List:** Recycling feedstock grades, availability, and certification requirements. (Published December 2018)
- **List:** Barriers, market factors, policies, and other factors impacting transition to automated sortation of post consumer textiles in NWE. (Published May 2019)
- **Report:** Policy recommendation to catalyze the uptake of recycled fibers into the apparel industry through the use of Fibersort technology. (Public)
- **Report:** Case studies describing key barriers and success factors for effective Fibersort market uptake in NWE. (Public)

## Types of stakeholders involved

- **Textile Collectors**
- **Textile Sorters**
- **Chemical and Mechanical Recyclers**
- **Industry related NGOs**
- **Academia**