

Pathway to DESIGN the circular bio-based transition

A series of workshops involving experts from textile, construction, plastics and chemicals sectors

TEXTILE sector, 11th of July 2024, 10:00 - 12:00 CEST, Online

| Context | This workshop is organised in the context of the <u>SUSTRACK project</u> , aimed at supporting policymakers in their efforts to develop sustainable pathways to replace fossil and carbon-intensive systems with sustainable circular and biobased systems. This activity is dedicated to the textile sector , and it is part of the "Pathway to DESIGN the circular bio-based transition" series of workshops, involving experts from the four sectors identified by SUSTRACK as the most carbon intensive: textile, construction, plastics and chemicals. These workshops will culminate in the online "DESIGN conference" aimed at transforming the workshops' outcomes into policy recommendations for industrial and political stakeholders to support their transition towards a circular bio-based economy. | | |
|--------------------------|--|--|--|
| Target participants | Experts and stakeholders in the textile sector (and selected case studies' value chains), from research, industry, policy and civil society. | | |
| Selected case studies | Man-made cellulosic fibres (e.g., Lyocell) Recycled carded wool Sheep wool | | |
| Objectives | To involve relevant stakeholders in the textile sector to: present an overview on the selected SUSTRACK textile value chains providing process description, market information, and relevant policy instruments as a starting point for the debate; be inspired by specific case studies directly from experts' voices, that will share their perspectives, good practices and challenges/barriers they are facing in the transition towards circular bio-based economy; discuss the three dimensions and provide recommendations for the transition towards circular bio-based economy in the textile sector, namely: | | |
| Expected outcomes | • Provide actionable knowledge in terms of inspirational good practices, challenges, barriers and recommendations in the textile sector, and in specific value chains represented by the selected case studies; | | |





| | Collect additional information to inform SUSTRACK research (e.g., identify relevant indicators, data availability); Co-create tailored policy recommendations, paving the way for future policy developments at regional, national and European level. | | |
|--------------|---|-------------------------|--|
| Format | Participants will actively participate in the workshop by providing their pitches on the selected case studies and sharing additional insights through a dedicated interactive session. | | |
| Organisers | SUSTRACK | https://www.sustrack.eu | |
| Registration | The workshop is free of charge - Registration is mandatory. Please, <u>register</u> <u>here</u> before 10 th July at noon. | | |
| Link | Join Zoom Meeting https://us06web.zoom.us/j/85730336969?pwd=vaZIhT5BOjDk6LVbHifaw3Kg2 <u>W9F6F.1</u> | | |





Agenda

| Opening by SUSTRACK 5' | An overview of SUSTRACK project outcomes and discoveries in the textile sector |
|---|---|
| "Man-made cellulosic fibres" case study 30' | Introduction of the "Man-made cellulosic fibres" case study by SUSTRACK (5') |
| 30 | Inspirational pitches from invited experts (5' each) Lenzing Spinnova |
| | Q&A session (10') |
| "Wool" case study 45' | Introduction of the "Latxa sheep wool from the Basque Country" case study by SUSTRACK (5') |
| | Inspirational pitches from invited experts (5' each) Ternua Egarfil |
| | Introduction of the "Recycled carded wool from Prato textile district" case study by SUSTRACK (5') |
| | Inspirational pitches from invited experts (5' each) Next Technology Tecnotessile Rifò |
| | Q&A session (10') |
| Open discussion 25' | Interactive session to discuss the three dimensions (policy, environmental and societal, economic) of the transition towards circular bio-based economy in the case studies' value chains and in the textile sector. |
| Conclusion 5' | Closing remarks |

