



Enhancing Transparency and Traceability of Sustainable Value Chains in the Garment and Footwear Sector

Virtual conference meeting #1 – Textile Traceability Standard

Tuesday 03 December 2019 | 15:30 - 17:00

WebEx: <https://unece.webex.com/unece/j.php?MTID=m7cc33fd8add7b65a5f7e7562039cf3d9>

- The meeting is the first conference call for the textile traceability standard subgroup.
- The conference calls for this project subgroup will take place on Tuesdays once a month and will be displayed on the CUE Space's calendar.
- The subgroup of experts will be co-led by Frans van Diepen (RVO, The Netherlands; UN/CEFACT Domain Coordinator), Niki Dieckmann (RVO, The Netherlands) with support of the UNECE Secretariat.

■ Agenda

- 1. Overview of group of experts' composition and stakeholders' ecosystem for the Textile Traceability Standard**
Maria Teresa Pisani, Libby Annat
- 2. Work plan for the scoping and development of the value chain and data model for the textile traceability standard**
Frans van Diepen, Niki Dieckmann
 - Discussion on the work plan (analysis of the information entities collected to date, standard for information exchange's development, use of the UN/CEFACT core component library, recap of relevant rules of procedures for UN/CEFACT groups of experts)
 - Link with the cotton blockchain pilot to test the value chain and data model.
- 3. Next steps and experts subgroup input**

■ Practical Information

WebEx link <https://unece.webex.com/unece/j.php?MTID=m7cc33fd8add7b65a5f7e7562039cf3d9>

Meeting number: 700 955 333 - Meeting password: McZazGq3
Host key: 153226 Audio connection: 41 43 456 9566 Switzerland

Background documents

- *Project Group of Experts composition – Textile Traceability Standard*
- *UN/CEFACT Business Requirement Documentation Template*
- *34th UN/CEFACT Forum 29-30 October Project Meeting Report*
- *Power point presentation: DataModelBRS*

Project CUE space link <https://uncefact.unece.org/pages/viewpage.action?spaceKey=themepressdemo&title=Sustainable+Textile+and+Leather+Traceability+and+Transparency+Project#>

With the support of:

