

09:00



## RESET Final Conference (online) 19 January 2021 9.00 – 13.00 CET Agenda (draft)

To register please click here

Registration and test of connectivity

Welcome from the hosting partner, <b>Valerio Barberis</b> - Deputy Mayor of the City of Prato
The RESET project, Besnik Mehmeti - City of Prato
Keynote speech: Interregional learning as a basis to promote the sustainability in the textile sector, <b>Etienne Verhelle</b> - Interreg Europe JS
Presentation of Action Plans:
Yorkshire Action Plan, <b>Bill Macbeth</b> - Textile Center of Excellence (TCoE) Bucuresti Ilfov Action Plan, <b>Carmen Ghituleasa</b> - National Research & Development Institute for Textiles and Leather (INCDTP) Tuscany Action Plan, <b>Leonardo Marchetti</b> - Next Technology Tecnotessile (NTT) Valencia Action Plan, <b>Oscar Calvo</b> - Textile Research Institute (AITEX) Saxony Action Plan, <b>Romy Naumann</b> - Saxon Textile Research Institute (STFI) Norte Action Plan, <b>Paulo Cadeia</b> - Technological Centre for Textile and Clothing of Portugal (CITEVE)
y: <b>Paolo Guarnieri</b> - City of Prato
Online Coffee Break
Keynote speech: Towards an European supply chain of PPEs: the contribution of the textile industry, <b>Lutz Walter</b> - Euratex Secretary General
R&D projects developed by textile SMEs & RESET partners against Covid-

Production of extrusion nonwovens as semi-finished products for mouth-

Application of nanofibrous materials in respiratory protection against COVID-

T-MASK – development of a machine to produce "in-line" and automatic, surgical masks according certification parameters to combat the global

nose- masks, Ralf Taubner - Saxon Textile Research Institute (STFI)

19, Jan Buk - Pardam Nano4fibers s.r.o.





- pandemic COVID-19, Fernando Oliveira Technological Centre for Textile and Clothing of Portugal (CITEVE)
- Testing services to support the technological adaptation of Valencian textile companies during Covid-19 crisis, Oscar Calvo - Textile Research Institute (AITEX)
- Covitec4Life development of an innovative line of textile-based PPEs, reusable and washable, for the protection of health professionals exposed to infectious agents, Augusta Silva – Technological Centre for Textile and Clothing of Portugal (CITEVE)
- Functional self-cleaning dyeing for clothing, face-masks and bed-linen, Lenka Martinková – Inotex spol. s r.o.

Facilitated by: Enrico Venturini - Next Technology Tecnotessile (NTT)

12:45 Conclusions from Pascal Denizart - Centre of European Textile Innovation (CETI)

**13:00** End of the meeting