## **BIOTEXFUTURE** Fall Forum 2023

AGENDA 7 DECEMBER 2023, 8:30H - 15:00H CEST, BRUSSELS, BELGIUM

### BIOTEXFUTURE and the EU Textile Strategy 2030 – "How we support the change"

The textile industry is facing great challenges: according to the European Union, by 2030, a fundamental change in the textile industry is to be completed: "Fast Fashion will be out of Fashion" is the clear message to the industry!

For the textile sector, this means a fundamental shift away from the previous linear into circular production and consumption patterns, as well as a ban of hazardous chemicals in textile manufacturing, finishing or dyeing processes.

The BIOTEXFUTURE innovation space is able to offer potential bio-based approaches for the textile industry to address theses challenges.

#### Please join us in the "Heart of Europe" and discuss the first BIOTEXFUTURE research results!

Registration: www.biotexfuture.info

# CREATE THE Change

REPRESENTATION OF THE STATE OF NORTH RHINE-WESTPHALIA TO THE EU

47 RUE DE MONTOYER 1000 BRUSSELS BELGIUM







## **BIOTEXFUTURE** Fall Forum 2023

AGENDA 7 DECEMBER 2023, 8:30H - 15:00H CEST, BRUSSELS, BELGIUM

- **ARRIVAL AND REGISTRATION OF PARTICIPANTS** 8:30 h - 9.00 h9:00 h – 9:30 h EU TEXTILE STRATEGY 2030: AN EU PERSPECTIVE: OVERVIEW OF CURRENT **CHALLENGES FOR THE TEXTILE INDUSTRY** MEP Pernille Weiss - Group of the European People's Party (Christian Democrats) ITRE Committee 9:40 h - 10:10 h TEXTILE AND FASHION: GLOBAL CHALLENGES AND POTENTIAL SOLUTIONS Dolly Vellanki (Innovation Associate) Fashion for Good 10:15 h – 11:00 h NETWORKING COFFEE BREAK 11:00 h – 11:30 h **BIOTEXFUTURE: "HOW WE SUPPORT THE CHANGE" BIOTEXFUTURE Steering Committee** 11:40 h - 12:00 h TEXTILE IMPREGNATION: NEW BIO-BASED COATINGS Dr. Felix Jacob / Dr. Elisabeth Heine (Project BIOCOAT) 12:10 h – 12:30 h **BIOTURF: MICROPLASTIC - FREE SOLUTIONS FOR SPORT TURFS** Dr. Claudia Post (Project BIOTURF) 12:35 h - 13:30 h LUNCH BREAK 13:30 h - 13:50 h TEXTILE STRETCH-FIBERS: ALTERNATIVES FOR ELASTANE PRODUCTION Henning Löcken (Project Co2Tex)
- 14:00 h 14:20 h **ALGAE REPLACING POLYESTER: NEW BIO-BASED RAW MATERIAL** Dr. Jonathan Meakin (Project ALGAETEX)
- 14:30 h 15:00 h RECAP AND DISCUSSION

CREATE The Change

BIOTEXFUTURE

REPRESENTATION OF THE STATE OF NORTH RHINE-WESTPHALIA TO THE EU

47 RUE DE MONTOYER 1000 BRUSSELS / BELGIUM





