

## RESET 2nd Thematic Seminar "Water consumption and energy saving"

European Union European Regional Development Fund

Porto, 14th Feb. 2017 @ Porto Cruise Terminal Avenida General Norton de Matos, Matosinhos

| 10.00          |   | Registration   |
|----------------|---|--|
| 10.30          |   | Welcome coffee   |
| 11.00          |   | Greetings by Braz Costa, CITEVE General Manager  |
| 11.10          |   | Presentation of the RESET project – Besnik Mehmeti, Municipality of Prato  |
| 11.20          |   | Introduction to the Seminar by Paulo Cadeia, CITEVE  |
| 11.30          |   | Presentation of Good Practices   |
|                | • | BIOCLOC, BIOprocess Control through Online titrimetry to reduce Carbon footprint in wastewater treatment – Ester Coppini, GIDA spa   |
|                | • | Innovative solutions to prevent and reduce water pollution by application of ecolZogical textile finishing technologies and wastewater treatment - Alina Popescu, National Research & Development Institute for Textiles and Leather (INCDTP)  |
|                | • | 100% Biodegradable water industrial filters - Marlene Augereau, Centre of European Textile Innovation (CETI)   |
|                |   | AquaFit4Use - Olga Chybová, INOTEX Ltd.  |
|                | • | Cooperation between textile industry and universities in solving problems of water consumption and energy savings in Lodzkie Region - Zbigniew Draczynski, Technical University of Lodz  |
| 12.45          |   | Lunch  |
|                |   |  |
| 14.00          |   | Presentation of Good Practices   |
| 14.00          |   | Presentation of Good Practices  Demonstration of natural coagulant use advantages in physical & chemical treatments in textile industry - Maria Blanes, AITEX  |
| 14.00          |   | Demonstration of natural coagulant use advantages in physical & chemical treatments in textile   |
| 14.00          |   | Demonstration of natural coagulant use advantages in physical & chemical treatments in textile industry - Maria Blanes, AITEX  Multiplexed Laser Surface Enhancement (M.L.S.E) - Craig Lawrance, Textile Centre of Excellence  |
| 14.00          | : | Demonstration of natural coagulant use advantages in physical & chemical treatments in textile industry - Maria Blanes, AITEX  Multiplexed Laser Surface Enhancement (M.L.S.E) - Craig Lawrance, Textile Centre of Excellence (TCoE) Huddersfield  Bloprocessing for Sustainable production of COLoured textiles: focus on water consumption and   |
| 14.00          | : | Demonstration of natural coagulant use advantages in physical & chemical treatments in textile industry - Maria Blanes, AITEX  Multiplexed Laser Surface Enhancement (M.L.S.E) - Craig Lawrance, Textile Centre of Excellence (TCoE) Huddersfield  Bloprocessing for Sustainable production of COLoured textiles: focus on water consumption and energy saving - Daniele Spinelli, Next Technology Tecnotessile  SGCIE - Management System of the Intensive Energy Consumption - Paulo Calau, Agência para a   |
| 14.00<br>15.30 | : | Demonstration of natural coagulant use advantages in physical & chemical treatments in textile industry - Maria Blanes, AITEX  Multiplexed Laser Surface Enhancement (M.L.S.E) - Craig Lawrance, Textile Centre of Excellence (TCoE) Huddersfield  Bloprocessing for Sustainable production of COLoured textiles: focus on water consumption and energy saving - Daniele Spinelli, Next Technology Tecnotessile  SGCIE - Management System of the Intensive Energy Consumption - Paulo Calau, Agência para a Energia (ADENE)   |
|                | : | Demonstration of natural coagulant use advantages in physical & chemical treatments in textile industry - Maria Blanes, AITEX  Multiplexed Laser Surface Enhancement (M.L.S.E) - Craig Lawrance, Textile Centre of Excellence (TCoE) Huddersfield  Bloprocessing for Sustainable production of COLoured textiles: focus on water consumption and energy saving - Daniele Spinelli, Next Technology Tecnotessile  SGCIE - Management System of the Intensive Energy Consumption – Paulo Calau, Agência para a Energia (ADENE)  UV-LED curable coatings for technical textiles – Ralf Lungwitz, Saxon Textile Research Institute (STF)   |
| 15.30          | : | Demonstration of natural coagulant use advantages in physical & chemical treatments in textile industry - Maria Blanes, AITEX  Multiplexed Laser Surface Enhancement (M.L.S.E) - Craig Lawrance, Textile Centre of Excellence (TCoE) Huddersfield  Bloprocessing for Sustainable production of COLoured textiles: focus on water consumption and energy saving - Daniele Spinelli, Next Technology Tecnotessile  SGCIE - Management System of the Intensive Energy Consumption - Paulo Calau, Agência para a Energia (ADENE)  UV-LED curable coatings for technical textiles - Ralf Lungwitz, Saxon Textile Research Institute (STECOFFEE Break  Policy Brokerage - Introduction to the exchange sessions - Paolo Guarnieri, |

**End of meeting** 

18.00