



Agenda for project meeting

Manufacturing textiles with electromagnetic shielding and fire retardant properties by plasma based methods „TexEMFiRe”

08:30 – 09:00	Registration of participants
09:00 – 10:00	„Woman in Power” – proiect ERASMUS+- - <i>Hall Mihail Kogalniceanu</i>
10:00 – 10:10	Overall presentation of the TexEMFiRe project implementation – Bogdana MITU, INFLPR, Romania
10:10 – 10:20	Fabrics with conductive yarns for electromagnetic shielding– Lilioara SURDU, INCDTP, Romania
10:20 – 10:30	Achieving electromagnetic shielding and fire-retardant properties of textiles by plasma methods – Bogdana MITU, INFLPR, Romania
10:30 – 10:40	Large area processing of textiles by nanoadditivation for improved fire resistance, Giuseppe ROMBOLA, Università del Piemonte Orientale, Italy
10:40 – 10:50	LCA and fire retardant textiles – Elisa Aimo BOOT, Environment Park, Italy
10:50 – 11:00	Discussion on next implementation steps, technical issues, reporting 2019, dissemination & patenting strategy
11:00 – 11:15	Coffee break
11:15 – 13:15	Industrial Workshop – Recent advances on technical textiles* - <i>Hall Mihail Kogalniceanu</i>
13:15 – 14:00	Lunch break
13:15 – 18:30	Visit to Sanimed

* Workshop organized in the frame of MANUNET Transnational project – TexEMFiRe, reference number: MNET17/NMAT-1154, ctr 28/2018, webpage <http://texemfire.inflpr.ro>

Bucharest, 25 October 2019
Hotel Capital Plaza, Hall Pache Protopopescu