

Textile-based architecture

Exploring the state of the art

8 November 2017 - 15:00-18:00

Press Club Europe Brussels
95 Rue Froissart 1040 Brussels



It weighs 1% of glass, but lets in more light. ETFE is a wonder material with numerous benefits. Combined with photovoltaics and façade lighting, it can create surfaces and buildings with multiple functions. Our training on 8 November in Brussels will explain all you need to know about it.

You can't come that day? Follow the webstream and ask questions remotely at this link:
<https://livestream.com/accounts/23100934/events/7835943>

PROGRAMME

15:00-15:05	Welcome by Moderator <i>Simon Hunkin - Greenovate! Europe</i>
15:05-15:20	Improving energy efficiency in buildings <i>European Commission, DG RTD (TBC)</i>
Training	
15:20-15:35	Introduction to textile-based architecture <i>Juan Ramón de las Cuevas - Acciona Infraestructuras</i>
15:35-15:50	ETFE - An architectural wonder material <i>Karsten Moritz - Taiyo Europe</i>
15:50-16:05	Textiles for sustainable buildings <i>Ana Rosa Lagunas - CENER</i>
16:05-16:20	Advancing the state-of-the-art <i>Armando Menéndez Estrada - ITMA Materials Technology</i>
16:20-16:50	Q&A Session <i>Moderator: Simon Hunkin - Greenovate! Europe</i>
16:50-17:00	Conclusions <i>Armando Menéndez Estrada - ITMA Materials Technology</i>
17:00-18:00	Cocktail Reception



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WWW.ETFE-MFM.EU