MONDAY JUNE 16 AFTERNOON

14.00 - 15.00 SESSION 1 - Inauguration - Opening

Pascal Blaise Amphitheater

14.00 - 14.15	IMT Nord Europe Presentation IMT Nord Europe
14.15 - 14.30	AFPC - ECOBA Presentation Fabrice Fayola
14.30 - 14.50	Carbon neutrality and sustainable construction with CCPs in Europe Fabrice Fayola, Joachim Feuerborn
14.50 - 15.10	Sustainability and Circularity of Coal Combustion Products : Secondary First for a Greener Future Thomash Szczygielski
15.10 - 15.40	EXHIBITION and TEA/COFFEE in the IMT Nord Europe reception hall
15.40 - 17.10	SESSION 2 - Global aspects, international experiences
Pascal Blaise	e Amphitheater
15.40 - 16.00	Coal Combustion Products Worldwide - Trends in sustainable production and construction Thomas Adams, Craig Heidrich , Jinder Jow, Joachim Feuerborn
16.00 - 16.20	Management and Progress of Coal Combustion Products in China Mill Shi, Yang Dong, Dong Zhang, Jinder Jow
16.20 - 16.40	Integrating CCPs into Construction Materials: MIDHCO's Implementation Experience in the Middle East Mining Sector Mohsen Alamooti , Moones Alamooti
16.40 - 17.10	Steered discussion Audience
17.10 - 18.30	EXHIBITION and WELCOME COCKTAIL in the IMT Nord Europe reception hall
17.10 - 10.50	EXTIDITION and WELCOME COONTAIL III the IMIT Nota Europe reception han

TUESDAY JUNE 17 MORNING

09.00 - 10.50 SESSION 3 - Regulation, Standardisation, Testing

Pascal Blaise Amphitheater

09.00 - 09.20	Regulations and Standards for CCPs – an update for Europe Invited
09.20 - 09.40	Decrease clinker incorporation in cement, calcareous fly ashes as old/new constituent - Polish experiences Maciej Batog
09.40 - 10.00	Case study : additional testing methods investigation for processed ashes Loïc Danest , Maxime Dubourguais, David Bulteel, Guillaume Potier
10.00 - 10.20	Other ash sources for concrete - proposals for the revision of EN 450 Hans Joachim Feuerborn
10.20 - 10.40	Implementation of the exposure resistance classes into german standardisation and performance-testing of ready-mixed concrete with fly ash David Ov , Udo Wiens
10.40 - 10.50	Steered discussion Audience
10.50 - 11.20	EXHIBITION and TEA/COFFEE in the IMT Nord Europe reception hall

*this program is not final and may be subject to modification.



11.20 - 12.50 SESSION 4 - Ash from stock - General aspects Pascal Blaise Amphitheater		11.20 - 12.50 SESSION 5 - Special products and processes Morse Amphitheater	
11.20 - 11.40 11.40 - 12.00	The Changing scene for ash transport and processing Michael Bradley Investigating Recovered UK Stockpile Fly Ashes for Use in Concrete Construction	11.20 - 11.40	European Interreg FWVL project 3D formworks: Study on the use of fly ash for the formulation of low-carbon inks in 3D concrete printing L. Bétrémieux , A. Delamou, N. Belayachi, S. Rémond, S. Abdelouhab, D. Bulteel
	Arfas P. Habeeb, Michael J. McCarthy, Laszlo J. Csetenyi, M. Roderick Jones	11.40 - 12.00	Ash-based materials for 3D printing Radoslaw Pomykala
12.00 - 12.20	Project of reusing, transport, and supply of coal com- bustion products from Panský les Pavel Donat, Rostislav Šulc, Petr Formáček	12.00 - 12.20	Printed mortar based on micronized municipal solid waste incineration bottom ashes: a method to reduce metallic aluminum content to ensure long term stability
12.20 - 12.40	Fly ash from the Ostrava - Třebovice tailings pond (Czechia), first results of initial tests for application in civil engineering		Anne Frédérique Muller, Damien Labrot, Eric Garcia-Diaz , Gwenn Le-Saout
12.40 - 12.50	František Kresta Steered discussion Audience	12.20 - 12.40	A technology platform to recycle off-spec coal ash into construction lightweight aggregate Mo Balapour , Robin Deb
		12.40 - 12.50	Steered discussion Audience
12.50 - 14.20	Lunch break in the IMT Nord Europe reception hall		

TUESDAY JUNE 17 AFTERNOON

14.20 - 15.50 SESSION 6 - Ash from stock - processing / technologies

Pascal Blaise Amphitheater

14.20 - 14.40	Enhancing Wet Stored Fly Ash Reactivity by Mechanical Action for Use in Concrete Michael J. McCarthy , Laszlo J. Csetenyi, Thomas A. Hope		
14.40 - 15.00	Thermal and Mechanical Activation of Estonian Oil Shale CFBC and Hydrated Legacy Fly Ash as an Alternative Binder System for OPC Replacement Peeter Paaver , Kalle Kirsimäe		
15.00 - 15.20	Fly Ash Harvesting Demonstration in UK and France Lewis Baker , H. Guicherd, A. Gupta, and F. Hrach		
15.20 - 15.40	Fives FCB – Bottom & Fly Ash Solutions Joaquin Arbos		
15.40 - 15.50	Steered discussion Audience		
15.50 - 16.20	EXHIBITION and TEA/COFFEE in the IMT Nord Europe reception hall		
16.20 - 17.30 SESSION 7 - Special products and processes Pascal Blaise Amphitheater			

16.20 - 16.40Challenges of switching from coal fly ash to biomass ash in cement applicationsMartin Cyr, Rachida Idir, Mathieu Pellerano, Laurent Poulizac, Pierrick Dupuy

- 16.40 17.00 Types and properties of biomass and their potential applications Gabriela Fuks
- 17.00 17.20 New « green » technologies such as Mecaclay Thyssenkrupp Polysius
- 17.20 17.30 Steered discussion Audience
- 19.00 22.30 Gala dinner at the prestigious Lille Opera, Lille

*this program is not final and may be subject to modification.



WEDNESDAY JUNE 18 MORNING

08.45 - 14.30

Technical visits Surschiste and Fives site

	Fives site to Surschiste site* (25 participants only)	Surschiste site to Fives site* (25 participants only)
08.45	Shuttle meeting in the IMT Nord Europe car park	Shuttle meeting in the IMT Nord Europe car park
9.00 - 9.30	IMT Nord Europe towards the technical visit of the Fives site	IMT Nord Europe towards the technical visit of the Surschiste site
9.30 - 11.00	Technical visit Fives (1h30)	Technical visit Surschiste (1h30)
11.00 - 11.30	Fives site to the technical visit of the Surschiste site	Surschiste site to the technical visit of the Fives site
11.30 - 13.00	Technical visit Surschiste (1h30)	Technical visit Fives (1h30)
13.00 - 14.00	Return to IMT Nord Europe	Return to IMT Nord Europe
14.30 - 15.30	Lunch break in the IMT Nord Europe reception hall	

Please note that times will vary depending on road traffic.

*Technical visits are limited to 50 participants. Please register as soon as possible on the event website to secure your spot.



SPONSOR 2025







EVENT PARTNERS 2025





*this program is not final and may be subject to modification.

