

## CONFERENCE PROGRAMME

			23.09.2025 - Tuesday				25.09.2025 - Thursday
17:00	-	19:00	Registration	9:00	-	9:10	Opening of day two
19:00	-	22:00	Welcome cocktail	9:10	-	9:25	Voith MillOne – The Autonomous Paper Mill of the Future, K.
			24.09.2025 - Wednesday				Śledzik, Voith
8:00	-	9:00	Registration	9:25	-	9:40	Closing water loops through wastewater treatment, K. Salo,
9:00	-	9:15	Opening the conference and exhibition				Flootech
9:15	-	9:30	Representative of Ministry of Economic Development and Technology (tbc)	9:40	-	9:55	Advancing sustainable paper production with ANDRITZ PrimeForm TW ShoeBlade gap forming technology, Andritz
9:30	-	9:45	Representative of Ministry of Climate and Environment (tbc)	9:55	-	10:10	Less effort, greater impact: we lead the way in paper, P. Eckerstorfer, Röchling
			Session I: Responsible industry	10:10	-	10:25	Cost optimisation and quality improvement with IntelliTissue
9:45	-	10:15	Extended Producer Responsibility, A. Sowińska, Deputy State Secretary, Ministry of Climate and Environment				solutions for small and medium-sized machines, G. Wardziński, Valmet
10:15	-	10:35	The effectiveness of the selective collection system for paper and cardboard , T. Patyra, Stora Enso	10:25	-	10:40	Process optimization using an online instrument to measure the fiber charge, U. Kasten, Emtec
10:35	-	10:55	Clean Industrial Deal – what's next?, M. Rybak, Cepi	10:40	-	10:55	<u> </u>
10:55	-	11:15	Regulatory challenges for energy-intensive industries,				processes, T. Kuraś, Firefly
			including the paper sector, P. Kolasa, Polowiec	10:55	-	11:15	Coffee break
11:15	-	11:35	Circularity in the paper industry – new challenges and	11:15	-	11:30	Improving Tissue Mill Performance by Optimizing Raw
44.35		44.55	solutions, K. Wolny-Tomczyk, Eco-Legal	11.20		11.45	Material Efficiency, T. Bruetsch, BTG
11:35	-	11:55	Coffee break	11:30	-	11:45	
11.55			on II: Environmental and legislative challenges	11:45	_	12:00	Paper Mills, R. Kral, Mobile Water Solutions An efficient Fiber- Recovery Concept for pulper rejects out of
11:55 12:25	-	12:25	Report for the paper industry, R. Bińkowski, Pekao SA  Key political factors affecting the global market pulp, P.A.	11.43	-	12.00	an OCC-Line, M. Kremsner, Flowtec
		10.00	Lacour, Utipulp	12:00	-	12:15	The use of cellulose microfibres from waste paper in the synthesis of cellulose-concrete composites: A sustainable
12:45	-	13:00	Beverage cartons in light of Polish and EU regulatory challenges, Ł. Sosnowski, Prokarton				approach within the circular economy, K. Przybysz, Jack-Pol
13:00	-	13:30	CCUS – Carbon Capture, Utilisation and Storage – CCUS	12:15	-	12:30	Barrier coatings made from microfibrillated cellulose and
			technologies in the paper industry, CCUS affiliation, P. Gładysz, Stowarzyszenie CCUS				natural vegetable waxes: A sustainable and fully recyclable alternative to polymer coatings, particularly for food
13:30	-	14:00	The ESG concept as a business focus, B. Kozyra, Grant Thornton	12:30	_	12:45	packaging, P. Przybysz, NFAT Biological approaches aimed at improving process stability
14:00		15:00	Lunch				and purity, preventing odours and saving water, K. Keppler, D. Stumm, Wöllner
15:00	-	15:20	Non-commercial incentives for the paper industry, Deloitte	12:45	_	13:00	Reduction of OPEX cost in OCC lines - Innovations start at
15:20	-	16:05	Understanding Scope 3 GHG Protocol – the first step towards real decarbonisation in the paper and packaging				production, T. Harnos, Bellmer
			industry, K. Starzyk, Starzyk Group	13:00	-	13:20	Coffee break
16:05	-	16:20	FSC certification – economic, social and environmental benefits, K. Tymorek, FSC Polska	13:20	-	14:50	Panel discussion on staff training for the paper and packaging industry,
16:20	-	16:40	Food contact materials – legislation overview, E. Kopania,	14:50	-	15:50	Lunch
			ŁIT Łukasiewicz	45.50		46.05	Session IV: Corrugated board
16:40	-	17:00	Earn money on flexibility – how does DSR support the paper industry in times of energy transition?, J. Głodowski,	15:50	-		The Museum of Papermaking at EXPO in Japan, M. Szymczyk, The Museum of Papermaking
			Enel X	16:05	-	16:20	, , ,
17:00	-		Coffee break sion III: Technology and process optimization	16:20	-	16:35	Safety as a trend in the packaging industry, K. Niczyporuk, Polska Izba Opakowań
17:20	-	17:40	Measurement and control is knowledge – Kemira's digital services – KemConnect, Kemira	16:35	-	16:55	Changes in requirements for paper and cardboard intended for contact with food, A. Fotek, Hamilton
17:40	-	17:55	Wiretech technology: dryer rolls and fabrics chemical conditioning, F. Lempa, Acquaflex	16:55	-	17:25	Hybrid papers in corrugated cardboard packaging, M. Motylewski, Mondi
17:55	-	18:10	BondStar - a multitasking tool for improving strength,	17:25	-	17:45	Coffee break
- <del>-</del>			runability and to gain wide cost and energy savings, J. Chmiel, ACAT	17:45	-	18:00	Reducing CO2 emissions and costs through technical innovations for corrugated cardboard plants, W. Barabasz,
18:10	-	18:25	Closing water loops in paper mills – BIM Kemi's approach and strategy, B. Kostrzewa, BIM Kemi	18:00	_	18:15	Barmey Improving product quality and increasing productivity in
18:25	-	18:45	Innovative raw materials as a path to success, J. Rettenmaier, JRS	10.00		10.13	paper processing through the use of modern knife holders and automation systems, A. Ciesielski, Dienes
18:45	-	19:00	Enhancing Operational Excellence with ANDRITZ Metris CoPilot, S. Federling, Andritz	18:15	-	18:30	Optimisation of corrugated board production using the Valmet IQ for Corrugators system, A. Ossera, Valmet
19:00	-	19:15	Improving quality and profitability through the conversion of cardboard and paper production machines, M.	18:30	-	18:45	
			Szczepaniak, Valmet	18:45	-	19:00	Summing up and closing of the Conference
19:15	_	19:30	C-Bar Vertec and InduraClean IDC-4 – a new standard in			21:00	Farewell dinner
_5.15		15.50	fibre and energy savings and improved pulp preparation quality, M. Stępień, Voith				
19:30			Closure of day one				

19:30

20:00 - 23:30

Closure of day one

Gala dinner