# WORLD ESG & RESPONSIBLE MANUFACTURING SUMMIT

9-10 OCTOBER 2025 Hotel Riu Plaza | Berlin, Germany



## Register Now & Save € 300

#### SPEAKER LINE-UP



Inger Bygum Head of Sustainability HFH Alfa Laval





Rüdiger Ohs Head of Sustainability Data & Analytics Henkel





Olli Härkönen Technology Director Sustainability and Digitalization - Global Manufacturing Essity

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Mofoluke Adegbite Legal Director, Corporate Sustainability, Corporate Affairs & Communications JTI (Japan Tobacco International)



Pavel Sanin Sr. Director Global OpEx Strategic Programs Teva Pharmaceuticals





Maurice Loosschilder Global Head of Sustainability Signify

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Wolfgang Edel Director Business Development Sustainability Brenntag Essentials Brenntag

BRENNTAG



Thomas Gosmann Sustainability Lead Pharma Engineering Bayer





Sebastien Varin Director SHE II, Sustainability & Process Safety Europe, Global Supply Chain Ecolab





Anna Tóth Head of Circular Economy Strategy Continental



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# WORLD ESG & RESPONSIBLE MANUFACTURING SUMMIT

## 9-10 OCTOBER 2025 Hotel Riu Plaza | Berlin, Germany



## Register Now & Save € 300

We are thrilled to announce the launch of the **World ESG & Responsible Manufacturing Summit**, that will take place on **9-10 October 2025**, in **Berlin, Germany**. The summit will explore the latest advancements in ESG-driven manufacturing, including sustainable business strategies, Al-powered production, smart ESG data analytics, carbon footprint reduction, responsible sourcing, and innovative approaches to optimizing efficiency while meeting global sustainability standards. The event will bring together manufacturing executives, ESG leaders, sustainability experts, policymakers, and green tech innovators to explore innovative solutions in green manufacturing, supply chain optimization, energy efficiency, local sourcing, and ESG compliance. Join us to network with industry peers, gain actionable insights, and engage in meaningful discussions that shape the future of sustainable manufacturing!

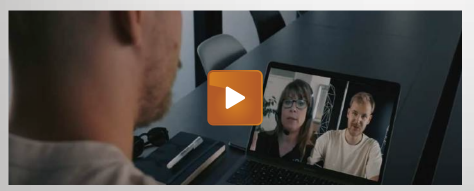
#### **Key Practical Learning Points**

- Navigating ESG Compliance in Manufacturing: Insights from CSRD, the EU Green Deal, and Global Regulations
- Integrating Clean Energy Sources Into Manufacturing Operations
- Addressing Infrastructure Challenges to Boost Operational Efficiency and Sustainability
- Exploring How AI and Data Analytics Are Transforming Compliance and Carbon Tracking
- Ensuring Tech-Enabled ESG Compliance in a Dynamic Regulatory Landscape
- Evaluating the Feasibility and Scalability of CCS Technologies for Net-Zero Goals
- Implementing Comprehensive ESG Integration in Manufacturing Strategies
- Ensuring Transparency in ESG Reporting to Prevent Greenwashing
- Developing Strategies to Enhance Supply Chain Resilience and Transparency
- Assessing Waste Reduction Strategies in Manufacturing
- Integrating ESG Compliance into Manufacturing Operations for Long-Term Success

### **Explore Our ESG Event Series**



#### **Explore Our Hybrid Event Experience**



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#### Venue HOTEL RIU PLAZA BERLIN



Martin-Luther-Straße 1, 10777 Berlin, Germany hotel.plazaberlin@riu.com | +49 30 2809000

#### Who Should Attend

The summit will gather Chief Officers, Directors, VPs, Heads, Managers and other Specialists dealing with:

- Net-Zero & Decarbonization
- Sustainability & Environment
- ESG and ESG Reporting
- ESG Risk & Compliance
- Risk Management
- Carbon Footprint Reduction
- Stakeholder Engagement
- Green Solutions
- Compliance & Regulations
- Climate Risk & Impact
- Supply Chain & Procurement
- Manufacturing Operations
- Sustainable Supply Chain
- Corporate Governance
- Industrial Innovation
- Circular Economy
- & Others!



X 12+ Industry Case Studies

#### X 20+ Hours of networking:



forge new professional contacts during numerous networking breaks between sessions & during the special Networking Dinner on Day 1



X 100+ Pages of the Post-Summit Materials documentation package available upon demand\*

# DAY 1 9 October 2025

<ul> <li>O'Pening Address from the Event Chair</li> <li>'Breaking the Lee'' Speed Networking Session maximum number of 1-on-1 takin in a short anount of time! Our geed Networking seesin will be lay out to form those initial relationships andly find out who is faing the same challenges any ou and get a nice preview of what a langer conversation could brief settionships andly find out who is faing the same challenges any ou and get a nice preview of what a langer conversation could brief settionships and Smart Technologies are transforming production processes to promote sustainability. It wan resource optimization, showcasing real-world applications and modern production processes to promote sustainability. It wan resource optimization, showcasing real-world applications and motion and start reduction sustainability and smart technologies are transforming production processes to promote sustainability. It sustainability a Must Do AND a Competitive Advantage • Decrimonation • Integry / water reduction • Energy / sustainability &amp; Process Setty Linzope, Global Supply Chain • Energy / sustainability &amp; Process Setty Linzope, Global Supply Chain • Energy / sustainability &amp; Process Setty Linzope, Global Supply Chain • Energy / sustainability &amp; Process Setty Linzope, Global Supply Chain • Energy / sustainability &amp; Process Setty Linzope, Global Supply Chain • Energy / sustainability &amp; Process Setty Linzope, Global Supply Chain • Energy / sustainability &amp; Process Setty Linzope, Global Supply Chain • Energy / sustainability &amp; Process Setty Linzope, Global Supply Chain • Energy / sustainability &amp; Process Setty Wile maintaining edge explorement • Address submiting edge explorement • Address submiting edge explorement • Address submiting edge explorement • Energy Address and edge edge energy • This section wile mandet cattering edge explorement • Energy Address and edge edge energy • This section wile mandet edge and section energy efficient and reduce of the conder and here there exection • Statiantic energy energy end in t</li></ul>	<ul> <li>14:00 Case Study: </li> <li>15:00 Case Study: <!--</th--><th>08:30</th><th>Check-In and Welcome Coffee</th><th></th><th>POWERING MANUFACTURING WITH GREEN TECH INNOVATION</th></li></ul>	08:30	Check-In and Welcome Coffee		POWERING MANUFACTURING WITH GREEN TECH INNOVATION
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<ul> <li>MANUFACTURING EXCELLENCE</li> <li>OP:50 SPONSORSHIP SLOT</li> <li>Deveraging AI and Smart Technologies for transference of Greener Production</li> <li>This presentation explores how AI and smart technologies are ractical solutions for greener manufacturing.</li> <li>10:30 Case Study:  <ul> <li>Sustainability A Must Do AND D Competitive Advantage</li> <li>Beatroination</li> <li></li></ul></li></ul>	<ul> <li>MANUFACTURING EXCELLENCE</li> <li>MONTACTURING EXCELLENCE</li> <li>MONTACTURING EXCELLENCE</li> <li>MONTACTURING EXCELLENCE</li> <li>MONTACTURING EXCELLENCE</li> <li>MONTACTURING ALL SUPPORTS HOW ALL AND SUPPORTS HOW AND AND SU</li></ul>	09:10	Meet your colleagues, exchange business cards and have a maximum number of 1-on-1 talks in a short amount of time! Our Speed Networking session will help you to form those initial relationships early, find out who is facing the same challenges as you and get a nice preview of what a longer conversation could bring!	14.00	Creating Value and Improving Sustainabil through Digitalization of Manufacturing • Journey towards net zero CO2 emissions • Role of digitalization in manufacturing • Productivity: improving asset uptime and productivity of employees • Quality: ensuring best customer experience and reducing waste
<ul> <li>99:50 SPONSORSHIP SLOT</li> <li>Leveraging AI and Smart Technologies or transforming production processes to promote sustainability. It will be protect the sustainability of the sustainability. Here and the sustainability of the sustainability of the sustainability. Here and the sustainability of the sustainability of</li></ul>	<ul> <li>Portso SPONSORSHIPSLOT</li> <li>Leveraging AI and Smart Technologies for Greener Production</li> <li>This presentation explores how AI and smart technologies an predictal solutions for greener mundaturing.</li> <li>10:30 Case Study: </li> <li>Sustainability A Must Do Anna a Competitive Advantage</li> <li>Decarbonization</li> <li>Institutes and engement increase: path to 2030</li> <li>Sebastien Varin</li> <li>Distoinability A Sustainability &amp; Process Sole promote sustainability at the production and/or decision made technologies and solutions for greatered to the sole of Sustainability Termsformation</li> <li>Institutes and engement increase: path to 2030</li> <li>Sebastien Varin</li> <li>Distoinability A Sustainability &amp; Process Sole promote sustainability &amp; Process Sole promote sole and the Sole Sustainability Termsform and above das informed decision made to constrained to the Sole Sustainability of the production of the Sole Sustainability of the sole Sustainability of the material sole of the Sole Sustainability of the material sole</li></ul>				
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<ul> <li>highlight innovations in waste reduction, energy efficiency, and practical solutions for greener manufacturing.</li> <li>10:30 Case Study:  <ul> <li>Sustainability Market Do AND a Competitive Advantage.</li> <li>Decarbonization</li> <li>Energy water reduction</li> <li>Initiatives and engagement increase: path to 2030.</li> <li>Sebastien Varin Director SHEI, Sustainability Data &amp; Analytics Terming Manufacturing.</li> <li>11:10 Morning Coffee and Networking Break  <ul> <li>Case Study:  </li> </ul> </li> <li>11:10 Morning Coffee and Networking Break  <ul> <li>Case Study:  </li> <li>Case Study:  </li></ul> </li> <li>11:10 Morning Coffee and Networking Break  </li> <li>11:10 Morning Coffee and Networking Break  <ul> <li>Case Study:  </li> <li>Case S</li></ul></li></ul></li></ul>	<ul> <li>highlight innovations in waste reduction, energy efficiency, and practical solutions for greener manufacturing.</li> <li>10:30 Case Study:  <ul> <li>Sustainability A Must Do Association</li> <li>Exercise Study:  <ul> <li>Sustainability A Must Do Association</li> <li>Energy water reduction</li> <li>Energy water reduction</li> <li>Energy water reduction</li> <li>Energy water reduction</li> <li>Ecol Ab</li> </ul> </li> <li>11:10 Morning Coffee and Networking Break  <ul> <li>Case Study:  <ul> <li>Case Study:  <ul> <li>The Devid Is Still in the Detail: Using Best-in-Class Equipment to Reduce Carbon Footprint, Water Usage and Save Energy.</li> <li>Ingre Bygum Head of Sustainability fully minimize environmental impact of protein statistics in energy efficiency.</li> <li>Itado Case Study:  <ul> <li>Case Study:  </li> <li>Case Study:  </li></ul> </li> <li>12:20 Case Study:  <ul> <li>Case Study:  </li> <li>Case Study:  </li></ul> </li> <li>12:20 Case Study:  <ul> <li>Case Study:  </li> <li>Case Study:  </li></ul> </li> <li>12:20 Case Study:  <ul> <li>Case Study:  </li> <li>Case Study:  </li></ul> </li> <li>12:20 Case Study:  </li> <li>Case Study:  <td>POI SLOT</td><td>This presentation explores how AI and smart technologies are</td><td>14:40</td><td></td></li></ul></li></ul></li></ul></li></ul></li></ul>	POI SLOT	This presentation explores how AI and smart technologies are	14:40	
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Head of Sustainability HFH Alfa Laval 12:20 Case Study:  Enhancing ESG Performance in Manufacturing: Navigating Scope 3, Supplier Audits, and Certification Strategies This case study will focus on practical approaches to addressing Scope 3 emissions, conducting thorough supplier audits, and implementing effective certification strategies. Participants will gain insights into how to build a more sustainable and accountable manufacturing framework, improve supply chain transparency, and align operations with globally recognized ESG standards. Speaker TBC 16:20 PANEL DISCUSSION  Unlocking Sustainable Growth: How Green Tech Innovations Are Pow the Future of Manufacturing. This panel will delve into how green tech innovations are driving su growth in the manufacturing sector. Industry experts will dis integration of eco-friendly technologies such as renewable energy, et ficient systems, and waste reduction strategies into manufacturing p The conversation will focus on how these innovations not only help by reduce their environmental footprint but also unloke new opportu- efficiency, cost savings, and long-term profitability. Attendees will gain into the future of sustainable manufacturing and how embracing gr can propel businesses toward a more resilient and eco-conscious future 17:00 Chair's Closing Remarks and End of Day 1	<ul> <li>Testad of Sustainability HFH Alfa Laval</li> <li>12:20 Case Study: Case Study: Denhancing ESG Performance in Manufacturing: Navigating Scope 3, Supplier Audits, and Certification Strategies This case study will focus on practical approaches to addressing Scope 3 emissions, conducting thorough supplier audits, and insights into how to build a more sustainable and accountable manufacturing framework, improve supply chain transparency, and align operations with globally recognized ESG standards. Speaker TBC     </li> <li>10:20 PANEL DISCUSSION Unlocking Sustainable Growth: How Green Tech Innovations Are Power the Future of Manufacturing row of eco-friendly technologies such as renewable energy, energication of eco-friendly technologies such as renewable energy, energication vill focus on how these innovations ato only help busines reduce their environmental footprint but also unlock new opportunit into the future of sustainable manufacturing and how embracing gree can propel businesses toward a more resilient and eco-conscious future into the future of sustainable manufacturing and how embracing gree can propel businesses toward a more resilient and eco-conscious future into the future of sustainable manufacturing and how embracing gree can propel businesses toward a more resilient and eco-conscious future into the future of sustainable manufacturing and how embracing gree can propel businesses toward a more resilient and eco-conscious future into the future of sustainable manufacturing and how embracing gree can propel businesses toward a more resilient and eco-conscious future into the future of sustainable manufacturing and how embracing gree can propel businesses toward a more resilient and eco-conscious future into the fu</li></ul>		manufacturing. The focus will be on practical strategies to enhance sustainability while maintaining operational efficiency.		Sr. Director Global OpEx Strategic Programs
<ul> <li>12:20 Case Study: P</li> <li>Enhancing ESG Performance in Manufacturing: Navigating Scope 3, Supplier Audits, and Certification Strategies</li> <li>This case study will focus on practical approaches to addressing Scope 3 emissions, conducting thorough supplier audits, and implementing effective certification strategies. Participants will gain insights into how to build a more sustainable and accountable manufacturing framework, improve supply chain transparency, and align operations with globally recognized ESG standards.</li> <li>Speaker TBC</li> </ul>	<ul> <li>12:20 Case Study: P</li> <li>Enhancing ESG Performance in Manufacturing: Navigating Scope 3, Supplier Audits, and Certification Strategies</li> <li>This case study will focus on practical approaches to addressing Scope 3 emissions, conducting thorough supplier audits, and implementing effective certification strategies. Participants will gain insights into how to build a more sustainable and accountable manufacturing framework, improve supply chain transparency, and align operations with globally recognized ESG standards.</li> <li>Speaker TBC</li> </ul>		Head of Sustainability HFH	16:20	PANEL DISCUSSION 🔎
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align operations with globally recognized ESG standards.         Speaker TBC         17:00         Chair's Closing Remarks and End of Day 1	align operations with globally recognized ESG standards.         Speaker TBC         17:00         Chair's Closing Remarks and End of Day 1	12:20	Enhancing ESG Performance in Manufacturing: Navigating Scope 3, Supplier Audits, and Certification Strategies This case study will focus on practical approaches to addressing Scope 3 emissions, conducting thorough supplier audits, and implementing effective certification strategies. Participants will gain insights into how to build a more sustainable and accountable		the Future of Manufacturing This panel will delve into how green tech innovations are driving sustail growth in the manufacturing sector. Industry experts will discuss integration of eco-friendly technologies such as renewable energy, energy ficient systems, and waste reduction strategies into manufacturing proce The conversation will focus on how these innovations not only help busin reduce their environmental footprint but also unlock new opportunitie efficiency, cost savings, and long-term profitability. Attendees will gain ins into the future of sustainable manufacturing and how embracing green
			align operations with globally recognized ESG standards.		
13:00   Business Lunch   Image: Second s	13:00   Business Lunch   Image: March stress label		Speaker TBC		4
		13:00	Business Lunch	18:00	Networking Dinner

## **DAY 2** 10 October 2025



# SPOTLIGHT ON OUR SPEAKERS

WORLD ESG & RESPONSIBLE MANUFACTURING SUMMIT | 9-10 OCTOBER 2025 | BERLIN. GERMANY



Inger Bygum Head of Sustainability HFH Alfa Laval

Worked for Alfa Laval since 1994 - entering via internship in education as Sales Engineer

 Bachelor in Engineering, Diploma in leadership & Master in Positive Psychology • Worked 25 years as manager in various senior positions in Denmark, Switzerland and

LIS



#### **Pavel Sanin**

Sr. Director Global OpEx Strategic Programs **Teva Pharmaceuticals** 

Pavel Sanin is a strategic Operational Excellence and Sustainability leader with a hands-on attitude and a proven track record of delivering breakthrough results ethically and sustainably. He inspires teams to create vision, challenge the status quo, and deliver value for the business, people, and the planet. Pavel has over 15 years of Manufacturing and Operations Excellence experience across several industries. He has held a number of regional and global roles at P&G, Shell, EY, and most recently at JDE Peet's.



#### Sebastien Varin

Director SHE II, Sustainability & Process Safety Europe, Global Supply Chain Ecolab

At the helm of Ecolab's Sustainability, safety and Process Safety for Europe, my role as Director SHE II is the culmination of a dedicated journey in environmental, safety and quality management. Our team has advanced the Corporate Process Safety Program and developed strategic solutions for failsafe operations. The focus has always been on sustainability, risk assessment, and safety/quality management-core competencies that have defined my recent professional chapter.

The mission is clear: to energize and empower the team towards achieving shared goals in safety and environmental stewardship. With the expertise in managing high-level risk assessments and improving the Management of Change processes, we have reduced incidents and enhanced regulatory compliance. It's a commitment to excellence that resonates through the organization, driving us forward in our pursuit of a safer, more sustainable industry.



Rüdiger Ohs Head of Sustainability Data & Analytics Henkel

• M.Sc. and PhD from RWTH Aachen University in Mechanical Engineering

 M.Sc. in Business Administration from RWTH Aachen University in Business, Management, and Economics

• Studies abroad at Norwegian University of Science and Technology, Nanyang Technological University (Singapore) and ETH Zürich

• Data Scientist at Clariant, Machine learning & mathematical optimization for formulation design, data-driven pricing, and experimental planning

 Manager Data & Analytics Capgemini Invent, Data analyst corporate carbon footprint project, data strategist for data analytics platform project, data scientist intelligent supply chain project

• Team Lead & Senior manager at Planetly for Carbon Modelling and Research

• Head of Sustainability Data & Analytics at Henkel Adhesive Technologies



**Thomas Gosmann** Sustainability Lead Pharma Engineering

Bayer

Thomas Gosmann is the Sustainability Lead for Pharma Engineering at Bayer. He plays a pivotal role in driving sustainability initiatives within the pharmaceutical sector, focusing on energy efficiency, carbon reduction, and sustainable engineering practices. His work includes implementing scalable solutions to meet Bayer's ambitious sustainability targets, such as reducing Scope 1 and 2 emissions and enhancing operational transparency.



#### Olli Härkönen

Technology Director Sustainability and Digitalization - Global Manufacturing Essitv

• On a mission towards net-zero CO2 emissions latest by 2050!

• Responsible for driving Sustainability and Digitalization across 80+ manufacturing sites globally

• Developing and executing CO2-reduction strategy according to Science-Based **Carbon Targets** 

· Step-changing quality, productivity and resource efficiency through adoption of Industry 4.0 enablers and digitally enabled workforce

• Leading global expert teams and developing capabilities across the organization



Wolfgang Edel **Director Business Development** Sustainability Brenntag Essentials Brenntag

With 24 years in the chemical industry, I specialize in industry decarbonization, circular economy solutions, and certifications like ISCC+. As Global Director of Business Development Sustainability at Brenntag Essentials, I drive scalable solutions through innovative tools like CO2Xplorer, built on TÜV-certified methodologies. My vision is to make CO2e management a standard decision-making criterion, enabling partners to enhance sustainability and economic performance simultaneously.



Mofoluke Adegbite Legal Director, Corporate Sustainability, Corporate Affairs & Communications JTI (Japan Tobacco International)

Mofoluke (Mo) Adegbite is a Legal Director at Japan Tobacco International (JTI) headquartered in Switzerland where she acts as the global legal point of contact on all matters relating to corporate sustainability and corporate affairs and communications by providing strategic and customized legal and commercial advisory that shape the company's position on ESG topics. Her career spans over 18 years during which she has held several positions of increasing responsibilities in legal and compliance capacities including managing the entire legal function in Africa (excl. South Africa) at SAP, overseeing legal operations in 12 JTI markets in West Africa for 7 years prior to taking on her current global role at JTI 's headquarters in 2023. Over the years, Mofoluke has established herself as an expert in her field by providing legal support to corporate advocacy efforts on ESG, validating corporate sustainability targets, reports and disclosures.



Maurice Loosschilder Global Head of Sustainability Signify

Maurice Loosschilder is the Global Head of Sustainability at Signify. Striving for a more sustainable future by making a difference and driving change, he leads the global sustainability team and function. Maurice is responsible for the creation and execution of Signify's 'Brighter Lives, Better World' programs, which are leading sustainability programs with ambitious commitments to improve Signify's positive impact on the environment and society. With more than 24 years of experience in the lighting industry, he worked for Philips and Signify. Prior to his current role, Maurice held the position of Head of Sustainability Strategy and Reporting. Before that, as Director Collection and Recycling, he was an international board member in the Supervisory Boards of four E-waste collection and recycling organizations across Europe. Before Maurice transitioned into the sustainability department, he held several roles in pricing and started his career in IT program management. Maurice graduated Cum Laude from the Technical University of Eindhoven and holds a MSc degree in Industrial Engineering and Management Science and a BSc degree in Electrical Engineering. In 2019, he completed the Executive Leadership and Transformation Program at Harvard Business School Executive Education and in 2023 he completed the Board Certificate training for supervisory board members at Board Company.

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Package Benefits	Delegate Pass	Online Pass
2-Days Summit	0	0
Interactive Focus Sessions	0	0
Discussions with Industry Experts and Peers	0	Ø
Post-Conference Documentation Package	0	0
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Certificate of Attendance	0	0
Complementary Networking Dinner	0	0
Access to the Entire Event from the Comfort of your Ho	ome 🙁	0
Possibility to Share Branded Materials with the Audien	nce 🙁	0

#### DELEGATES

Name:	
Position:	
E-mail:	
Name:	
Position:	
E-mail:	
Name:	
Position:	
E-mail:	

### CONTACT INFORMATION

Company:		
Address:		
City:	Postcode:	
Phone:	VAT No:	
Date:		
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SU	SUMMIT PACKAGES		
<ul> <li>End-User Pass - 1595 €</li> <li>Solution Provider Pass - 1995 €</li> <li>Online Pass - 699 €</li> </ul>			
	Register before June 6th and save 300 €	Promo Code ESG300	
R	Register 2 or more delegates by the deadline and save €400 per person	Promo Code ESG400	

\* Discount is not applicable to the online pass.

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