C Hydrogen Tech

Conference Timetable

26 June	Speaker	Company	Presentation title	
9:25	Welcome by Matjaž Matošec, Hydrogen Tech World Editor & Conference Manager			
9:30	Willem Frens	BA2C zero emission molecule project development	What to do with hydrogen? Industry follows energy – and not the other way around	
9:55	Wiebke Permin	Торѕое	Industrializing SOEC electrolyzer production	
10:20	Anton Frisk	Southern Lights	Green ammonia: key technical challenges to profitable production	
10:45	Coffee break			
11:15	Philippe Cornille	EIGA (European Industrial Gases Association)	Can industrial standards help the safe rollout of hydrogen?	
11:40	Magnus Killingland	DNV	Hydrogen safety and risk mitigation	
12:05	Lunch break			
13:35	Jacques Moss	Guidehouse Insights	Outlook for electrolyser supply and demand in Europe	
14:00	Stephen B. Harrison	sbh4 consulting	An overview of recent electrolyser innovations across the four main technologies (PEM, alkaline, SOEC, and AEM)	
14:55	Coffee break			
15:20	Christophe Valdenaire	Omniseal Solutions	Metal and polymer sealing solutions for critical applications in the hydrogen value chain	
15:45	Francesco Bini	Baker Hughes	Advanced H ₂ compression technology	
16:10	End of Day 1			

27 June	Speaker	Company	Presentation title	
9:30	Carlos Bernuy-Lopez	Ramboll	Beyond electrolysers: what else should we look after?	
9:55	Henrik Tækker Madsen	Silhorko-Eurowater	Water for green hydrogen – what you need to know	
10:20	Velit Kaplan	Siemens	Cybersecurity in hydrogen production plants	
10:45	Coffee break			
11:15	Anne-Frédérique Demaerel	Accelera by Cummins	Accelerate the shift with PEM water electrolysis	
11:40	Carol Xiao	ISPT (Institute for Sustainable Process Technology)	Making better electrolysers in a better way	
12:05	Lunch break	l .		
13:35	Axel Funke	H2APEX	Green hydrogen produced in Mecklenburg-Vorpommern to supply the steel industry in the Ruhr region	
14:00	Stijn van Aken	Metalot	Iron power: enabling large-scale green energy storage using iron powder	
14:25	Justine Bernard	Vallourec	Revolutionizing hydrogen storage for project optimization	
14:50	Coffee break			
15:20	Jens Hundrieser	Endress+Hauser	Hydrogen in steel making for decarbonization	
15:45	Angela Philipp	Alleima	Austenitic stainless steel for hydrogen applications – comparison of properties based on the chemical composition	
16.10	End of Day 2			