Powering sustainability together!





CONFERENCE 13-14 May 2025

Van der Valk Airporthotel Düsseldorf

CONFERENCE PROGRAMME



Proudly sponsored by:



Siemens Energy is a trademark licensed by Siemens AG





Industry leaders speaking at Hydrogen Tech World Conference



Dr. SAMI PELKONENANDRITZ
EVP Green Hydrogen,
Renewable Fuels & P2X



Topsoe
Market Developer (PtX)



KAY RADTKEWorley
VP Renewable Hydrogen Europe



GÖRAN NYSTRÖM Ovako Senior Advisor



Dr. JULIE MOUGIN CEADeputy Director for
Hydrogen Technologies



Dr. CARLOS BERNUY-LOPEZ
Ramboll
Senior Consultant – PtX &
Hydrogen Technologies



Dr. MARITA NILSSONStegra
Hydrogen Technology &
Innovation Lead



VOLKER SCHÖLLMANN HYBRIT Development Head of Technology & IP



GABRIEL PADÍN GONZÁLEZ AtlantHy Renewable Hydrogen & E-fuels Project Development Engineer



DANIEL MERCER Storengy Deutschland Managing Director



WILLEM FRENS
BA2C Europe /
Latin America
Managing Director &
Principal Project Developer



Dr. RENÉ PETERSTNO
Business Director
Gas Technology



Aucotec
Global Account Manager
Renewables



YODRICK MONBEIG Rely Product Owner EMS



LORENZO LA PORTA ILF Consulting Engineers Project Engineer – Hydrogen



Dr. BRUNO G. POLLET UQTR Hydrogen Research Institute Director



Dr. THORSTEN KROL Siemens Energy Senior Key Expert – Energy Systems, Grid Stability & Energy Storage



Dr. BITA NAJMIEntr, part of Aker Solutions
Principal Consultant –
Hydrogen & Derivatives



ESBEN BALTZER NIELSEN
Stiesdal Hydrogen
Head of Sales & Business
Development

Conference Timetable

13 May	Speaker	Company	Presentation title	
09:00	Welcome by Matjaž Matošec, Editor-in-Chief & Conference Manager, Hydrogen Tech World			
09:05	Dr. Sami Pelkonen	ANDRITZ	From vision to reality: key insights and lessons from ANDRITZ's green hydrogen projects in Europe	
09:30	Dr. Bita Najmi	Entr, part of Aker Solutions	Integrating electrolyzer technologies into sustainable aviation fuel production	
09:55	Gabriel Padín González	AtlantHy	Successful development of e-methanol projects: key considerations and lessons learned	
10:20	Esben Baltzer Nielsen	Stiesdal Hydrogen	Scaling green hydrogen with industrialized electrolysis	
10:45	Coffee break			
11:15	Dr. Julie Mougin	CEA	Latest developments in high-temperature electrolysis: the MULTIPLHY project	
11:40	Hemangi Jadhav	Topsoe	SOEC electrolyzers and their integration into hard-to-abate sectors	
12:05	Willem Frens	BA2C Europe / Latin America	Creating value with green hydrogen: integrating SOEC, leveraging biogenic carbon and iron ore, and utilizing downstream infrastructure	
12:30	Lunch break			
14:00	Dr. Thorsten Krol	Siemens Energy	Operation of an integrated steel plant with limited renewable power	
14:25	Volker Schöllmann	HYBRIT Development	Underground hydrogen storage for HYBRIT's fossil-free iron and steel	
14:50	Coffee break			
15:05	Dr. Marita Nilsson	Stegra	Decarbonising steel with hydrogen: the Stegra story	
15:30	Göran Nyström	Ovako	Eliminating carbon emissions from industrial heat: Ovako's experience	
15:55	Coffee break			
16:10	Panel discussion: Old vs new: the challenge of integration			
	Moderators: Willem Frems (BA2C Europe / Latin America) and Dr. Carlos Bernuy-Lopez (Ramboll)			
	Panellists: TBA			
17:00	Networking reception			

14 May	Speaker	Company	Presentation title
09:00	Kay Radtke	Worley	CAPEX/LCOH savings through standardization and optimization of the OEM/BoP interface
09:30	Yodrick Monbeig	Rely	PtX plant optimization through advanced forecasting and operational planning
09:55	Lorenzo La Porta	ILF Consulting Engineers	Enhancing techno-economic feasibility in integrated Power-to-X projects through system optimization
10:20	Niclas Meier	Aucotec	The value of digital twins in the hydrogen economy
10:45	Coffee break		
11:15	Daniel Mercer	Storengy Deutschland	Opportunities and challenges in developing hydrogen storage within the context of the H₂ market ramp-up
11:40	Dr. René Peters	TNO	PosHYdon: offshore hydrogen production in the North Sea – current operation and future outlook
12:05	Dr. Bruno G. Pollet	UQTR Hydrogen Research Institute	Levelized cost of green hydrogen in Canada: wind energy- driven water electrolysis
12:30	Dr. Carlos Bernuy-Lopez	Ramboll	Cost-competitive clean hydrogen: CAPEX and OPEX insights for industrial integration
13:00	Lunch		





Industry leaders speaking at Green Steel World Conference



KARIN REUTERSKIÖLD Forever Sustainable Partner & Sustainable Finance Advisor

ROBERTO PANCALDI

Tenova



Dr. SEBASTIAN KREFT Metalshub Co-Founder and



TIM ESCHERT Managing Director, EMEA



Dr. JOACHIM VON SCHÉELE Global Commercialization



Dr. HARALD HOLZGRUBER



MARIA MÄHL ESG Book Partner and Head of **USA ESG Solutions**



PÉLAGIE MEPIN-KOEBEL Everysens Country Director Germany



MATHIAS GEHL Emerson Industry Manager Metals & Mining | Flexim Ultrasonic



LUCA NICCOLINI ANYbotics Partner and Head of Account Executive EMEA – Metals



DR. BORIS RIGAULT Siemens Energy Corporate Field of Action Director - Decarbonized Heat a



CRISTIANO BALESTRINO Siemens Energy Product Manager



JAKOB WAY Nordic Bio-Graphite



R. K. GOYAL Saarloha Advanced Materials Managing Director



GALINA DONNIK Sirius Chief Impact Officer



KURT HERZOG Primetals Technologies Head of Industry 4.0



BERNHARD RISCHKA Swiss Steel Group **Director Corporate Technology**



MAXIMILIAN SCHAPPELWEIN Schneider Electric International Account Manager Metals - Europe



JOHANNES LOHMANN **European Investment Bank** Cleantech Finance Advisor



VASCO FERREIRA COSTA European Investment Bank



Meva Energy **Business Development Director**



SHARE KNOWLEDGE

Conference Timetable

13 May	Speaker	Company	Presentation title		
09:00	Welcome by Christian Borrmann, Brand Director, KCI World				
09:05	Kurt Herzog	Primetals Technologies	Digitalization: the catalyst for the green transformation in steel industry		
09:30	Dr. Sebastian Kreft	Metalshub	Uncovering green premiums in steel: a data-driven path to sustainable value		
09:55	Tim Eschert	Fero Labs	ТВА		
10:20	Galina Donnik	Sirius	Practical applications of AI for ESG reporting and regulatory compliance in the steel industry		
10:45	Coffee break				
11:15	Roberto Pancaldi	Tenova	Technologies for green steel and competitiveness: paths to a sustainable decarbonization of steelmaking		
11:40	Pélagie Mepin-Koebel	Everysens	Rail, Al and the future of steel logistics		
12:05	Dr. Boris Rigault & Cristiano Balestrino	Siemens Energy	Decarbonization of heat and energy efficiency in steel industry		
12:30	Lunch break				
14:00	Dr. Harald Holzgruber	INTECO	Zero-emission, low-cost hydrogen – methane pyrolysis as pathway to green steel		
14:25	Johannes Lohmann	EIB	Cleantech innovation for green steel		
14:50	Dr. Joachim von Schéele	Linde	Green steel – How? When? Where?		
15:15	Coffee break				
15:45	Interactive panel session: Al in Sustainable Finance				
	Moderator: Karin Reuterskiöld (Forever Sustainable)				
	Panelists: Maria Mähl (ESG Book)				
17:00	Networking reception				

14 May	Speaker	Company	Presentation title
09:00	Bernhard Rischka	Swiss Steel Group	Green steel strategy and circular economy activities at Swiss Steel Group
09:30	Jakob Way	Nordic Bio-Graphite	From reliance to resilience: securing Europe's eco-friendly graphite supply
09:55	Thomas Bräck	Meva Energy	Biosyngas – A fossile free alternative for metal production
10:20	Coffee break		
10:50	R. K. Goyal	Saarloha Advanced Materials	Pioneering green steel production in India
11:15	Luca Niccolini	ANYbotics	Autonomous inspection in the metals industry
11:40	Coffee break		
12:00	Maximilian Schappelwein	Schneider Electric	Steel Reimagined
12:25	Mathias Gehl	Emerson	Non-intrusive and wireless instrumentation is crucial to minimize personnel and optimize steel production
13:00	Lunch		



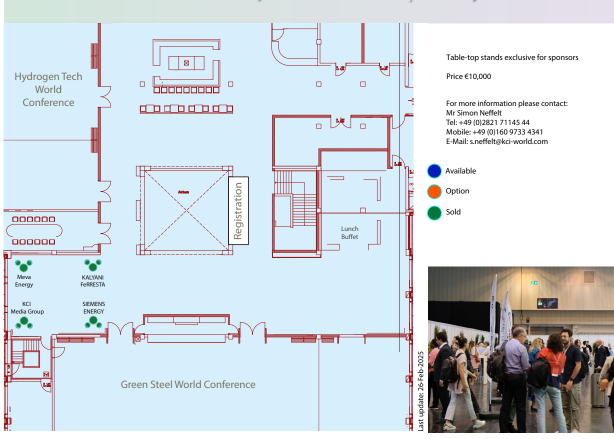
<u>Floorplan</u>





CONFERENCE | 13-14 MAY 2025

Van der Valk Airporthotel Düsseldorf | Germany



Where:







Van der Valk Airporthotel Düsseldorf, Germany

13-14 May 2025

Following our motto:

WE SHARE KNOWLEDGE!

In addition to attending the conference, companies have the opportunity to sponsor the event. Sponsorships are limited to ten companies to ensure exclusivity.

Each sponsor will receive maximum exposure, including mentions in the magazine, newsletter, and all marketing activities. Additionally, each sponsor will have a tabletop stand on-site at the event.

REGISTER NOW



