

Euro Chlor Hydrogen Day | 7 March 2023 | DoubleTree by Hilton Brussels City

## Agenda

	Topic	Speaker	Timing
1.	Registration & Coffee		8:30-9:30
2.	Welcome & opening speech	<b>Marco Mensink</b> , Cefic DG	9:30-9:45
3.	<b>Presentation on hydrogen Market</b>	<b>Tim Hard</b> , SVP, Energy Transition, Argus	9:45-10:15
4.	<b>Panel discussion on Opportunities and challenges for hydrogen towards climate neutrality</b>  <i>Moderator : Nicola Rega, Director Energy, Cefic</i>	<b>Ruud Kempener</b> , Team Leader – Hydrogen, financing and international, DG ENER  <b>Dieter Schnepel</b> , Global Business Manufacturing Director & Managing Director, The Dow Chemical Company  <b>Tobias Bühnen</b> , Policy Advisor, Gas Infrastructure Europe  <b>Stefano Miriello</b> , Policy Advisor, RE-Source Platform  <b>Kenneth Bruninx</b> , Assistant Professor „Energy Transition & Industry“, TU Delft	10:15-11:30
5.	<b>Nobian &amp; Siemens Energy – Grow greener together</b>  Kick-starting the de-fossilization of industry and transportation through Green Hydrogen produced via Chlor-Alkali electrolysis (no panel)	<b>Katharina Menzel</b> , Manager Product Development Hydrogen, Nobian  <b>Petra Michalke</b> , Business Development, Innovation & Blockchain Initiator, Siemens Energy	11:30-12:00
6.	Lunch & Poster session		12:00–13:00
7.	<b>Hydrogen from the chlor-alkali production as an enabler to reduce the aniline carbon footprint</b>	<b>Mendes Diogo</b> , Technology Director, Bondalti	13:00-13:30



8.	<p><b>Challenges &amp; technical solutions for Hydrogen</b></p>	<p><i>Utilizing 100% hydrogen to create zero-emission steam for industrial and commercial applications.</i> <b>Mario Reinisch</b>, CEO, EXOGEN</p> <p><i>Multi-megawatts fuel cell systems for flexible power generation.</i> <b>Guillaume Cavé</b>, International Business Development, HDF Energy</p> <p><i>New thinking of Hydrogen treatment in chlor-alkali industry.</i> <b>Stefan Kirschner</b>, Senior Sales Manager, Thyssenkrupp-nucera</p> <p><i>Challenges and opportunities of ultra-low NOx hydrogen combustion in industrial utilities.</i> <b>Marco Derksen</b>, Director, Combustion2</p> <p><i>Large-scale H2 storage to support REPowerEU ambitions</i> <b>Julien Breton</b>, Head of New Business &amp; Services, Storengy</p>	13:30-15:00
9.	Coffee break & Poster session		15:00-15:30
10.	<p><b><u>Session on PPAs &amp; Hydrogen Market</u></b></p> <p><i>A Hydrogen Market with added Value for the Industry: plans of HyXchange.</i> <b>Bert den Ouden</b>, Project Director, HyXchange</p> <p><i>The development of Power Purchasing Agreements (PPA) as a sourcing strategy : market, values, and integration costs of a PPA.</i> <b>Etienne Jan</b>, Senior Manager, E-Cube</p> <p><i>PPAs, as a tool for chemicals and renewable fuels production.</i> <b>Jonathan Bell</b>, Clean Energy Advisor Director, Altenenergy</p> <p><i>Price transparency in the (green) hydrogen markets.</i> <b>Sirko Beidatsch</b>, Expert Gas Markets, EEX- Hydrix</p>	<p><b><u>Panel on Certification</u></b></p> <p>Moderator: <b>Ton Manders</b>, Technical &amp; Safety Director, Euro Chlor</p> <p>Title TBC.</p> <p><b>Wouter Vanhoudt</b>, Global Head of Business Development, CertifHy</p> <p><i>ISCC PLUS – A practical approach for sustainability certification.</i> <b>Peter Hawighorst</b>, Associate Director, Meo Carbon</p> <p><i>Clean Energy – Growing from Need to trusted end-to-end Certification.</i> <b>Petra Michalke</b>, Business Development, Innovation &amp; Blockchain Initiator, Siemens Energy</p>	15:30-17:00



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11.	Closure	17:00- 17:15
12.	Cocktail & Poster session	17h15-18:30

