

DAY 1 – 19th June 2024

08.00	REGISTRATION & COFFEE
08.45	CHAIRPERSON'S WELCOMING MESSAGE – Eva Ravn Nielsen, Rambøll
09.00	Oliver Weinmann, DWV <i>Market Introduction of Green Hydrogen – what we need</i>
09.20	Anna Pekala, Rambøll <i>The green hydrogen hierarchy: Identifying the most practical and achievable applications</i>
09.45	Torben Franch, DNV <i>Outlook for Power to X</i>
10.05	Carla Benauges, European Commission <i>European Hydrogen Policy: an overview</i>
10.30	MORNING REFRESHMENTS – NETWORKING BREAK
11.00	Valentina Stekovic, AFS Energy <i>EU ETS policy developments</i>
11.20	Daniel Fraile, Hydrogen Europe <i>Turning policies into investments</i>
11.40	Thomas Fureder, Barclays <i>Hydrogen hype - vision vs reality and what really works</i>
12.05	Torben Brabo, GIE <i>Denmark as gas-power frontrunner</i>
12.30	NETWORKING LUNCH
13.30	Harry Smit, Gasunie <i>Developing Gasunie's hydrogen network, opportunities and challenges to facilitate the north west European industry</i>
13.50	Christoph von dem Bussche, GASCADE Gastransport <i>European North Sea Hydrogen Grid</i>
14.15	Nicolai Raß, OGE <i>Germany's 'Kernnetz' – high demand requires various import corridors</i>
14.35	Jesper Hørlyk-Jensen, Biogasclean <i>Biological methanation of biogenic CO2 from production of biogas</i>
15.05	Ana Quelhas, EDP <i>Renewable hydrogen: a critical energy vector for full decarbonization</i>
15.30	AFTERNOON REFRESHMENTS - NETWORKING BREAK
16.00	Samuel Magid, Copenhagen Infrastructure Partners <i>Offshore energy hubs as enablers of large-scale cost-efficient hydrogen production and transmission</i>
16.30	Rob Stevens, Topsoe <i>Why clean ammonia will scale as hydrogen and energy carrier</i>
17.00	PANEL DISCUSSION: Decarbonisation of global energy value chains and systems + Q&A Moderator: Eva Ravn Nielsen, Rambøll Panellists: Harry Smit, Gasunie Robert Paulnsteiner, OMV Downstream Christoph von dem Bussche, GASCADE Thomas Fureder, Barclays Daniel Fraile, Hydrogen Europe
17.30	CHAIRPERSON'S CLOSING REMARKS and drink reception

DAY 2 – 20th June 2024

08.00	REGISTRATION & COFFEE
08.45	CHAIRPERSON'S WELCOMING MESSAGE – Eva Ravn Nielsen, Rambøll
09.00	Marco Saretta, Rambøll <i>PtX systems modelling: bridging concepts and investment decisions</i>
09.25	Julio Portillo, COWI <i>From intermittent power to Hydrogen</i>
09.45	Peter Paschke, DNV <i>Scaling up safe in a rapidly growing industry</i>
10.05	Samantha Phillips, Dynelectro <i>How innovation has transformed high-temperature electrolysis landscape</i>
10.30	MORNING REFRESHMENTS – NETWORKING BREAK
11.00	Esben Sorensen, PlugPower <i>Myths about the green transition</i>
11.25	Robert Paulnsteiner, OMV <i>Empowering the Future: Achieving Net-Zero by application of Power-to-X Technologies</i>
11.50	Lotte Rasmussen, Centrica Energy <i>Value creation from PtX flexibility by participating in the electricity markets</i>
12.10	Kristina Floche Juelsgaard, Ballard <i>Powering the future with hydrogen and fuel cells</i>
12.30	NETWORKING LUNCH
13.30	Jesper Appel Veilstrup, Everfuel <i>HySynergy I – the making of a 20 MW electrolyzer plant</i>
13.50	Tina Schou, SIEMENS <i>Combining the real and digital world to accelerate hydrogen projects</i>
14.10	Tommy Lykke Wind, Maersk <i>Evaluation of green methanol versus ammonia as future marine fuel</i>
14.30	Benjamin Bak, Schneider Electric <i>How to make complex green hydrogen and P2X project more seamless & scalable and reduce risk for the project</i>
15.50	Steven Verbeek, KYOS <i>Green Gold: Valuing Flexibility in Hydrogen Production</i>
15.30	AFTERNOON REFRESHMENTS - NETWORKING BREAK
16.00	Ville Nikkanen, Andritz <i>ANDRITZ a leading global P2X solution provider for green hydrogen and renewable fuels production</i>
16.20	Christian Schweitzer, bse methanol <i>Methanol Production and Flexibility of the Synthesis Process</i>
16.40	Markus Strömich-Jenewein, Innio <i>Decentralized H2 based electricity storage – H2 applications for power generation?</i>
17.00	CHAIRPERSON'S CLOSING REMARKS