5th Germany-Korea Hydrogen Conference

October 22, 2024 (First Day)

8:00 Admission

9:00 Opening

- Prof. Dr. Holger Hanselka* | President of Fraunhofer Society
- Prof. Dr. Jörg Bagdahn | President Anhalt University of Applied Sciences
- Prof. Dr. Chinho Park | President of KENTECH University
- Prof. Dr. Norbert Huber | Vice President of BAM

Welcome Addresses

- Bettina Stark-Watzinger* | Minister of Education and Research
- Prof. Dr. Armin Willingmann | State Minister for Research, Energy, Climate Protection and the Environment Saxony-Anhalt
- Mr. Udo Philipp* | Ministry of Economy and Climate Action
- Dr. Jae-Hong Kim | Chairman of H2Korea

Keynote Address

- Till Mansmann | Innovation Commissioner for Green Hydrogen, Ministry of Education and Research
- 10:30 Coffee Break & Networking
- 11:00 Session A: H₂ Economics, Policy & Regulatory Framework presentations by KETEP*, H2KOREA, MOTIE, Fraunhofer ISI, Hintco & BMWK
- 13:00 Lunch Break & Networking

14:00 Session B: Hydrogen Production

presentations by KENTECH, Overplus Power, Fraunhofer IFAM, Fraunhofer IKTS/thyssenkrupp nucera

- 15:30 Coffee Break & Networking
- 16:00 Session C: Hydrogen Logistics

presentations by UNIST*, Hylium Industries, TUM/Linde, Ontras

17:30 Coffee Break & Networking

19:00 Dinner & Networking

hosted by the Minister President of Saxony-Anhalt, Dr. Reiner Haseloff, and the Ambassador of Republic of Korea in Germany, H.E. Sang-Boem Lim

October 23, 2024 (Second Day)

- 8:00 Admission
- 9:00 Keynote Address & Panel Discussion
 - Dr. Philipp Verpoort | Potsdam Institute for Climate Impact Research
 - tba
- 10:00 Coffee Break & Networking
- 10:30 Session D: H₂ Utilization presentations by KIER*, Doosan*, TUBAF, Siemens Energy
- 12:00 Lunch Break & Networking
- 13:00 Session E: H₂ Safety in Logistics presentations by KGS, KICT, BAM, TÜV Rheinland
- 16:30 Coffee Break & Networking
- 17:00 End of Conference

October 24, 2024 (Third Day)

- 8:00 Site tour through multiple H₂ facilities in Germany by bus
 - Energiepark Bad Lauchstädt
 - Fraunhofer IKTS, Fraunhofer IFAM
 - Technische Universität Bergakademie Freiberg (TUBAF)
 - DBI Group

*requested





H₂YDROGEIT