5th Germany-Korea Hydrogen Conference



Green hydrogen plays a pivotal role in energy transition and decarbonization initiatives. Both Germany and the Republic of Korea are expected to become large-scale net importers of hydrogen. Given their shared challenges along the hydrogen value chain, collaborative efforts in this area pave the way for unlocking the full potential of a sustainable hydrogen economy.

As part of the H2DeKo R&D project, Fraunhofer IMWS, Anhalt University of Applied Sciences and KENTECH (Korea Institute of Energy Technology), in partnership with BAM, adelphi, Fraunhofer IKTS, Fraunhofer Representative Office Korea, the Germany-Korea Energy Partnership, KGCCI and H2KOREA would like to invite you to the 5th Germany-Korea Hydrogen Conference at the German National Academy of Sciences »Leopoldina« in Halle (Saale).

The following topics will be covered during the conference:

- H₂ Economics, Policy & Regulatory Framework
- H₂ Production
- H₂ Logistics
- H₂ Utilization
- H₂ Safety

CALL FOR ABSTRACTS

Please contact **sven.ortmann@hs-anhalt.de** if you are interested in giving a presentation and submitting a conference paper for publication.

SITE TOUR

On October 24, a »Hydrogen Site Tour« will be offered to visit inspiring hydrogen projects.

CONTACT

Save the date now! For more information and to register for event updates, please visit our website. We look forward to seeing you soon in Halle (Saale)!



























SAVE THE DATE

»5th Germany-Korea **Hydrogen Conference**«

October 22-23, 2024

German National Academy of Sciences »Leopoldina«

Halle (Saale) | Germany



Hydrogeit-Verlag is the media partner of the conferenc