

## **Funding approval for joint project PtX-Wind**

28.09.2021 - The Federal Ministry of Education and Research (BMBF) has approved the collaborative project PtX-Wind funding.

The PtX-Wind project is one of four collaborative projects that make up the H2Mare lead project. Scientists from the Department Process Engineering at the Max Planck Institute for Dynamics of Complex Technical Systems Magdeburg are involved in the P Wind project under the leadership of CDS spokesperson Prof. Dr.-Ing. Kai Sundmacher.

Within the next four years, the  $H_2$ Mare lead project is to lay the foundation for technology leadership that will lead to a significated reduction in greenhouse gases. Funding for  $H_2$ Mare will amount to up to 740 million euros.

> to the official German press release of the MPI(https://www.mpi-magdeburg.mpg.de/pm-ptx-wind-h2mare)

Contact Prof. Dr.-Ing. Sundmacher

Max Planck Institute for Dynamics of Complex Technical Systems

Process Systems Engineering

Sandtorstr. 1

39106 Magdeburg

Prof. Dr.-Ing. Kai Sundmacher

N.309

Tel.: +49 391 6110-351

sundmacher@mpi-magdeburg.mpg.de

> Prof. Dr.-Ing. Kai Sundmacher