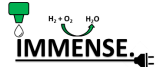




The project IMMENSE has been positively evaluated by the M-ERA.NET framework 2021. The duration is July 2022 until June 2025. Each partner is supported by national funding.

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 958174.

## Public interim status report of IMMENSE project for project year 1



## Inkjet manufacturing of CCMs for PEMFC by development of catalytic inks & their deposition

https://www.immense-mera.net/en.html

- **Date:** 6<sup>th</sup> November 2023
- Time: 10.00 12.00
- Venue: Online meeting (MS Teams)
- Language: English

## Agenda:

- 10.00 10.15 Overview of the IMMENSE project
  10.15 10.25 Development of novel ionomers for fuel cell (EHU)
  10.25 10.35 Development of novel catalyst for fuel cells (TUBAF)
  10.35 10.45 Inkjet printing of catalyst inks directly on membranes (ENAS)
  10.45 11.00 Evaluation of catalyst coated membranes (UCT)
  11.00 11.15 Market demands and stack optimization (ÚJV)
  11.15 12.00 Q&A
- MS Teams access: Click here to join the meeting

Meeting-ID: 334 796 129 42 / Passcode: FD3Rnk

Download Teams | Join on the web

EHU	Universidad del País Vasco/Euskal Herriko Unvertsitatea, San Sebastian, Spain
TUBAF	Technische Universität Bergakademie Freiberg, Freiberg, Germany
ENAS	Fraunhofer Institute for Electronic Nano Systems, Chemnitz, Germany
UCT	University of Chemistry and Technology Prague, Prague, Czech Republic
VLÙ	ÚJV Řež, a.s., Husinec, Czech Republic





