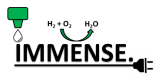




This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 958174.

Public interim status report of IMMENSE project for project year 2



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

https://www.immense-mera.net

5th November 2024 Date:

10.00 - 12.00 Time:

Venue: Online meeting

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: Join meeting Need help?

Meeting-ID: 393 618 739 866 / Passcode: TTvMd4

Universidad del País Vasco/Euskal Herriko Unvertsitatea, San Sebastian, Spain EHU

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

ÚJV ÚJV Řež, a.s., Husinec, Czech Republic











