HEAT-TO-FUEL INTERFACES TO ADVANCED POWER-TO-GAS AND POWER-TO-LIQUIDS TECHNOLOGIES (E-FUELS)

**ONLINE WORKSHOP** 

to to

Organized by:

Supported by:





- Give a comprehensive overview on "Advanced Power-to-Gas and Power-to-Liquids Technologies."

- Discuss market opportunities of provided e-fuels.



## First day: Monday 8th of March 2021

09:00 Keynotes 10:20 Session: Hydrogen Production 12:00 End of worshop day 1

## Second day: Tuesday 9th of March 2021

09:00 Session: Carbon Capture
10:00 Session: Fuel Production
11:20 Session: Demonstration projects
12:20 Closing remarks
12:40 End of workshop

The attendance of the workshop is **free** of charge.

Registration HERE.







This project has received funding from European Union's Horizon 2020 research and innovation programme under grant agreement n° 764675