

## FINAL CONFERENCE

Heat-to-Fuel has the honour to invite you to its final dissemination event, where the main results of the project will be showcased, alongside other innovative projects in the field of next generation biofuels: BL2F, Waste2Road, Glamour, HyFlexFuel, ABC-Salt, Lig2Liq, F-Cubed.

> **27th of April, 2022, Hybrid mode** (in Vienna and **online**) Click **HERE** to **join online** and **HERE** to **add** it to your **calendar**

## **AGENDA**

- 13:30- Conference welcome
- 14:00- Lig2Liq by Eric Langner from Technical University Darmstadt "From SRF to Methanol - HTW-gasification in a 0.5 MWth pilot plant with downstream gas treatment and synthesis"
- 14:15- Waste2Road by Hank Vleeming from Process Design Center "Biofuels from WASTE TO ROAD transport"
- 14:30- F-Cubed by Heather Wray from TNO
- "The F-CUBED Project-Hydrothermal conversion of wet organic residues to fuel pellets"
- 14:45- Glamour by Taha Attarbachi from Manchester Univ/Argent Energy Itd "GLycerol to Aviation and Marine products with sustainable Recycling
- 15:00- BL2F by Tero Joronen from Tampere University and Valmet "Biofuel co-production at Pulp Mill by novel HTL technology"
- 15:15- HyFlexFuel by Valentin Batteiger from Bauhaus Luftfahrt

"Advanced biofuels from hydrothermal liquefaction of various

feedstock - Final results from the H2020 HyFlexFuel project"

- 15:30- ABC-Salt by H.J. Heeres from ENTEG, University of Groningen "From biomass to middle distillates using molten salt technology"
- 15:45- Questions & Answers
- 16:00- Coffee break

18:00- End of Conference

