Free online seminar series on Recent Progress in SAF Research



Federal Ministry Innovation, Mobility and Infrastructure Republic of Austria



#2/10 – PROCESS PARAMETERS AND PROPERTIES

May 20th, 2025 03:30 – 05:30 PM CET

This free online seminar will highlight recent research on the identification of process parameters and desirable end-use properties of Sustainable Aviation Fuels (SAF). The seminar is moderated

by Doris Matschegg and Dina Bacovsky (BEST).



FLORIAN KLEISSNER (TU VIENNA)

Application of Sustainable Aviation Fuels in Compression-Ignition Aircraft Engines



ISAAC EKOTO (SANDIA)

Measurements and Simulations Used to Elucidate Fuels Specific Soot and Contrail Formation Processes



SUSAN VAN DYK (SVD CONSULTING)

SAF Production Technologies - Key Challenges and Opportunities



BERND REITER (AVL)

Worlds First Demonstration of Co-SOEC - based PtL Plant



ROBERT MCCORMICK (NREL)

Fuel Property Measurements at Jet Engine Relevant Conditions

Technology Collaboration Programme by lea

Registration: https://iea-amf.org/content/events/web seminars/webinars task66