September 18, 2024



E-Fuels and end-use perspectives

Public webinar



Zoe Stadler

Task manager Task 64 – E-fuels and end-use perspectives

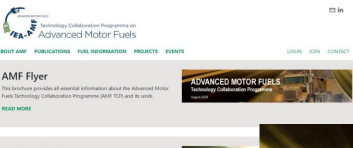


IEA TCP Advanced Motor Fuels

- **Vision**: Advanced motor fuels, applicable to all modes of transport, significantly contribute to a sustainable society around the globe.
- **Mission**: The mission of AMF is to advance the understanding and appreciation of the potential of advanced motor fuels towards transport sustainability. We provide sound scientific information and technology assessments facilitating informed and science-based decisions regarding advanced motor fuels on all levels of decision-making.

• Dissemination:

- Website: <u>www.iea-amf.org</u>, with fuel information
- Newsletter (three issues per year)
- Annual Report
- Research reports
- LinkedIn



Fuel for the future

Advanced motor (wels, applicable to all modes of transport, significantly contribute to a suitainable society around the globe. AME brings stakeholders from different continents together for pooling and leveraging of knowledge and research capabilities in the field of advanced and suitainable transport fuels.

READ MORE ABOUT OUR VISION AND MISSION

Fuel Types

The influence that advanced motor fuels have on the performance of vehicles, their effects on emissions and their compatibility with existing infrastructure are described in the "AMF Fuel Information System". The information provided is based on data and information from AMF projects (tasks).

Event

Announcement Final Dissemination Webinar • AMF Task 64





hnology Collaboration Programme



E-Fuels and end-use perspectives Public Webinar - Agenda

- Presentations
 - Targeted E-Fuel Technology Routes Juha Lehtonen, Finland
 - Resources: CO₂ and Hydrogen Rachel Martins Henriques, Brazil
 - Application side Kim Winther, Denmark
 - Regulations and Standards Lena Huck, Germany
 - Techno-economic assessments Pingping Sun, USA
 - Life-Cycle Assessments Michael Wang, USA
 - Summary and Outlook Mitsuharu Oguma, Japan
- Q&A 15 minutes
- End of webinar at 14:30 CET
- Moderation: Zoe Stadler, Manager of task 64, Switzerland

A public task report will be published. (expected: end of October)



www.iea-amf.org

LinkedIn

Technology Collaboration Programme