



The Circular Fuels project is developing an advanced sustainable aviation fuel production process that runs with solar energy and waste-based raw materials and meets EU's and UN's sustainability requirements.

The project adheres to the objectives of **EU CORDIS** and **EU Green New Deal** initiatives, and it will foster positive impacts for stakeholders in the energy industry, biomass producers, solar and aviation companies, circular economists, farmers and municipalities, and aviation passengers.

Helsinki, 21-22 September 2023

9 Partners from **Finland, France, Sweden, Belgium, Poland, and Czech Republic** met last month in Helsinki to kick off the Circular Fuels project.

The energy at **Aalto University** during the kick-off meeting was energetic, eager, and inspiring; project partners from across Europe shared their aspirations for the future of Circular Fuels.

Project partners will demonstrate that a future of **sustainable aviation** and a reduced dependence on fossil fuels is within arm's reach.

Mika Jarvinen described that he was most looking forward to,

“the development of total renewable pathways for sustainable aviation fuel without burning anything in the process, and only utilizing solar energy and waste materials.”

- Mika Järvinen, Circular Fuels project lead, Aalto University

The upcoming meetings/developments of the Circular Fuels project include:

- General Assembly meeting in Jan/Feb 2024

Stay up to date with Circular Fuels by following us on X and LinkedIn!

X: @Circularfuels

LinkedIn: Circular Fuels

Website: Circularfuels.eu