



**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