



IEA Bioenergy
Technology Collaboration Programme

WEBINAR SERIES

Sustainable Aviation Fuel/Biojet Technologies - Commercialisation Status, Opportunities and Challenges

July 13, 2021

04:30 pm - 06:00 pm Central European Summer Time

03:30 pm - 05:00 pm British Summer Time

10:30 am - 12:00 pm North American Eastern Daylight Time



Moderator
Jim McMillan

National Renewable Energy Laboratory, Golden, Colorado, USA, IEA Bioenergy Task 39



Presenter
Jack Saddler

University of British Columbia, Vancouver, Canada, IEA Bioenergy Task 39



Presenter
Susan van Dyk

University of British Columbia, Vancouver, Canada, IEA Bioenergy Task 39



Presenter
Geoffrey Tauvette

FSM, Vice President, Operations and Sustainability Canada

Introduction

Sustainable Aviation Fuels (SAF) will have to play a major role if the aviation sector is to meet its climate goals.

However, to date, commercialization has been slow and current policies have proved inadequate to accelerate commercialization and widespread deployment of the various technologies described in the report.

The webinar will provide an in-depth look at challenges and opportunities for commercialisation of SAF technologies, as well as emerging trends in research and development.

The webinar is based on a recently published report from IEA Bioenergy Task 39 (Commercializing Conventional and Advanced Transport Biofuels from Biomass and Other Renewable Feedstocks) entitled, "Progress in Commercialization of Biojet /Sustainable Aviation Fuels (SAF): Technologies, potential and challenges".

The IEA Bioenergy Technology Collaboration Programme (TCP) is organised under the auspices of the International Energy Agency (IEA) but is functionally and legally autonomous. Views, findings and publications of the IEA Bioenergy TCP do not necessarily represent the views or policies of the IEA Secretariat or its individual member countries.

Register for the webinar at = https://us02web.zoom.us/webinar/register/WN_iatH3V_VSpKxnzZSdCFq0A

Unable to attend the live lecture? Lectures will be recorded and archived for later viewing at <https://www.ieabioenergy.com/iea-publications/webinars/>



All electronic lectures are free
For technical issues: ieabioenergy@etaflorence.it
Tel. +39 055 5002280

In collaboration with:
etaflorence 
renewableenergies