



Operationalisation of the Single African Air Transport Market (SAATM) – Support to the African Civil Aviation Commission (AFCAC)



AFCAC AND EASA JOINT WEBINAR SERIES ON THE ACCELERATION OF DEVELOPMENT, PRODUCTION & DEPLOYMENT OF SAF/LCAF IN AFRICA

Webinar on “Partnerships as enabler along the SAF Value Chain”, 10 September 2024



SPEAKER

CHIRESHE / FARAI

Job title

Process Engineer, Energy Transition & Sustainability, Sustainable Aviation Fuels

CURRICULUM VITAE

Farai Chireshe is a process engineer with over 8 years' experience in the fields of renewable energy and sustainability. He holds bachelor's and master's degrees in chemical engineering from the Universities of Pretoria and Stellenbosch. His work includes supporting sustainable practices and promoting the development of a low carbon, climate resilient economy in line with a just and equitable transition.

Farai's work involves advising stakeholders such as project developers, airlines, financiers, civil society and governments on opportunities to develop sustainable aviation fuels (SAF) and has contributed to the development of a blueprint for SAF production in South Africa. He is also involved in conducting economic and environmental research to assess the potential impacts of SAF and other emission reduction strategies.

Farai is currently pursuing a PhD in chemical engineering, focusing on developing robust value chains for SAF production based on the South African sugarcane industry.



This project is funded by the European Union and implemented by EASA