



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



SAF Training for ACI & AFRAA: How to become SAF-ready? How to make SAF happen?

Arusha, Tanzania, 23 – 25 April 2025



SPEAKER

SCHMITT, FABIAN

Job title

EASA SAF expert, NTU/CBR

CURRICULUM VITAE

Dr. Fabian Schmitt is a professional in green chemicals such as sustainable aviation fuels with profound knowledge in chemical conversion technologies with expertise in electrochemical processes, electrochemical and thermochemical conversion of carbon dioxide to produce base chemicals, as well as methanol and FT-synthesis. Convinced, that green transition is an interdisciplinary and international effort that needs to be holistically and jointly addressed from technology, business and regulatory perspective.

Consulting Focus @ CBR Sustainability Partners

- Technology assessments, feasibility studies and techno-economic analysis in the field of renewable gases and liquids, hydrogen, Power-to-X, sustainable fuels (SAF) and green chemicals
- Expertise in regulatory policies with focus on renewable fuels, such as SAF
- Focus on renewable fuel production technologies, feedstock availabilities and CO₂ reduction potentials

Education

- PhD in Chemical Engineering, TU Darmstadt, Germany
- Master in Chemical Engineering, TU Darmstadt, Germany / Aalto University Espoo, Finland
- Bachelor in Chemistry, TU Darmstadt, Germany



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