



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

JAGTAP, NIPUN

Job title

EASA SAF technical expert, NTU/CBR

CURRICULUM VITAE

Nipun Jagtap is a highly experienced professional in the field of sustainable aviation fuels, with a strong track record in process development and the techno-economic feasibility studies of sustainable technologies. His expertise extends to process designing and modelling, conducting feasibility studies and developing guidelines for the holistic assessment of sustainable technologies and consulting in private sector.

He is experienced in conducting experimental and simulation research of the production processes related to renewable liquids and gases, hydrogen, Power-to-X processes, sustainable aviation fuels (SAF), and green chemicals.

Consulting Focus @ CBR Sustainability Partners

- Conducting techno-economic evaluation of innovative green fuel and sustainable chemical production processes.
- Optimizing the viability and commercial feasibility of the project by critically addressing the bottlenecks.

Education

Master in Process Engineering and Energy Technology, Hochschule Bremerhaven

Bachelor in Chemical Engineering, Institute of Chemical Technology, Mumbai



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