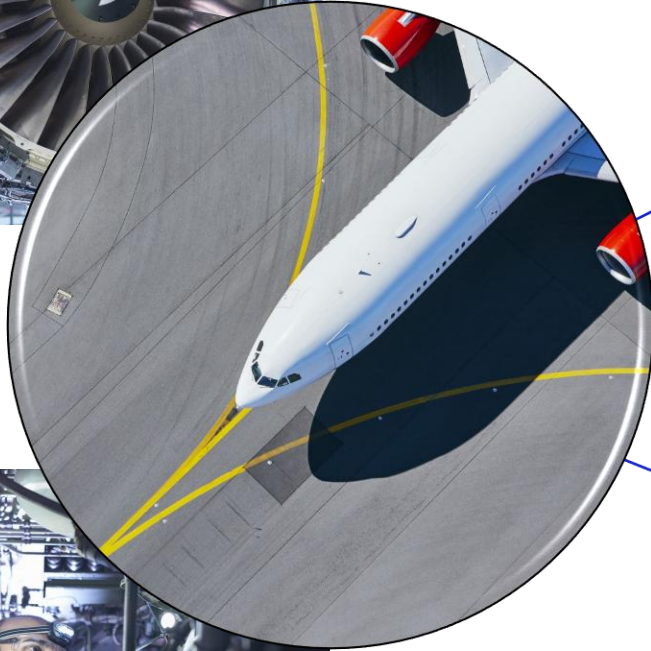


# Technical Operations – digital content



**Technical  
Fuel**

## **Safety – Cost Optimization**

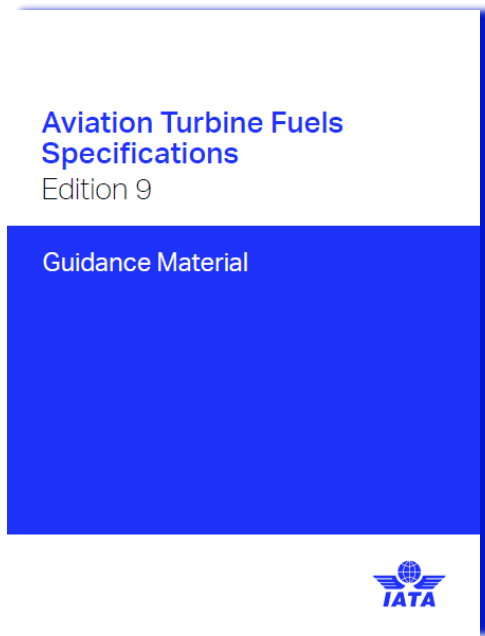
- Fuel specifications and standards
- Safety and fuel servicing needs
- Implications of SAF

**Maintenance  
Optimization**

## **Operational Efficiencies**

- Best practices in maintenance programs
- Implementation of preventative maintenance
- CBTA for Maintenance & Technical training

# Aviation Turbine Fuel Specifications



**SAFETY** 

## Technical Fuel Servicing

Essential technical standards for safety and the environment

## IATA Guidance Material for Aviation Turbine Fuel Specifications

- Access to the **IATA Technical Fuel Servicing** today!
- <https://www.iata.org/en/publications/store/fuel-efficiency-guidelines/>

# Technical Fuel Digital Library

Microbiological  
Contamination in Aircraft  
Fuel Tanks

Edition 6

Guidance Material

Investigation and  
Categorizing of Engine Fuel  
Filter Blockages

Edition 2

Guidance Material



- A comprehensive digital library available from IATA delivering:
  - **IATA Guidance Material on Microbiological Contamination in Aircraft Fuel Tanks (6th edition) – also sold separately**
  - **IATA Guidance Material for Investigating and Categorizing of Engine Fuel Filter Blockages**
- Access to the **IATA Technical Fuel Servicing** today!  
<https://www.iata.org/en/publications/store/fuel-efficiency-guidelines/>



# Technical Fuel Digital Library

- Access to the **IATA Technical Fuel Servicing publications** today!
- **IATA Contact:**



**Bretton WELLS**  
Product Manager Safety Solutions  
Commercial Products and Services

Tel +1 438 258 4631  
Mob +1 514 969 6403  
[wellsb@iata.org](mailto:wellsb@iata.org)  
[iata.org](http://iata.org)

International Air Transport Association  
800 Place Victoria, P.O. Box 113  
Montréal, QC, Canada H4Z 1M1



**Technical  
Fuel  
Servicing**

Essential technical  
standards for safety  
and the environment

**SAFETY**

