



Fuel Quality Control Training for Airline Personnel

Introduction

Tailored for airline personnel involved in the management and oversight of aviation fuel processes, this course provides a comprehensive overview of fuel quality control procedures. Participants will learn about the aviation fuel supply chain, quality control checks, and the practical implications of fuel management on airline operations. This course is designed for non-technical staff, offering essential insights into the broader fuel quality control environment and its impact on airline safety and performance.

Course Objectives

- 1. Gain an in-depth understanding of the aviation fuel quality control process, both from in the classroom, and 'in the field' hands-on experience.
- 2. Gain a nuanced understanding of the into-plane refueling process from start to finish.
- 3. Gain an understanding of the industry best practices related to aviation fuel quality control and into-plane refueling safety.

Contents

- Introduction to Petroleum Products
- Overview of Aviation Refueling Services: Supply Chain, Refinery, Depot
- Transportation and Refueling System
- Aviation Fuel Quality Control Checks
- Aviation Fuel Filtration Unit

Instructors

Our instructors have extensive theoretical and hands-on experience in aviation fuel quality control and the provision of intoplane refueling at airports ranging from international aviation hubs to smaller regional airports. They are also certified Joint Inspection Group (JIG), and IATA Fuel Quality Pool (IFQP) certified inspectors.

Who should attend?

This program is suitable for airline executives and personnel.

Learning Format

In-class lecture and on-site visits

Duration

1-day training (9AM - 4PM; 6 hours)