

FUEL TANK FARM MANAGEMENT AND OPERATIONS

02 - 06 OCTOBER 2017 * DUBAI, UAE



Best Practices for Fuel Tank Management and
Operations to Optimise Business Value

Organised by:



Delivered by



Ravin Appadoo

Director

Aviation Fuel Solutions Inc



Venue:

Course will be held in Dubai, UAE

Course Date:

02-06 October 2017

Course fee:

Our course fees will be USD 4,000 which includes development, design and delivery. Transportation and accommodation costs will be at the expense of course participant.

COURSE OVERVIEW

Operators in charge of fuelling operation and tank farm management frequently face complex challenges to ensure supply readiness. Heavy responsibilities of managing tank farm at optimum load, monitoring inventory levels, ensuring operational safety and fuel quality, making it a challenge for operators to manage tank farms optimally.

The 5-day course is designed to provide a holistic approach to operations and maintenance of aviation fuel facilities ensuring alignment with international aviation fuel Quality Control procedures. Topics to be discussed include design of tank farms, product transfer, best practices to prevent fuel contamination, training principles, operating procedures, lessons learned from industry incidents and effective monitoring of inventory levels. The course will help participants comply with international aviation fuel standards in an efficient way, which will enable them to create a competitive advantage.

CONTACT US

info@aviationfuelsolutions.ca

+1613 930 9213

867 Chelsea Crescent

Cornwall, Ontario

Canada, K6H 6Y6

www.aviationfuelsolutions.ca



WHO SHOULD ATTEND?

This course will benefit supervisors, auditors, operators, managers and engineers who are involved in:

- Fuel Farm operations
- Aviation fuelling operations
- Product Quality Control
- Audits
- Maintenance
- Training
- Safety, Health and Environment

CONTACT US

info@aviationfuelsolutions.ca

+1613 930 9213

867 Chelsea Crescent

Cornwall, Ontario

Canada, K6H 6Y6

www.aviationfuelsolutions.ca



Detailed Objectives:

1. Jet A-1 - Product characteristics
2. Product Specifications, standards and best-practices
3. Maintenance schedules
4. Tank maintenance
5. Tank fittings
6. Building and yard maintenance
7. Pump maintenance
8. Pipelines
9. Loading rack
10. Corrosion control
11. Storage facility preventive maintenance
12. Laboratory analysis
13. Sampling
14. Terminal operation
15. Transportation methods
16. Record keeping
17. Health, safety, security and environment



Featuring Industry Expert

Course Instructors:

RAVIN J. APPADOO, PhD



Ravin Appadoo is a seasoned aviation professional with over 20 years of experience in the industry. As an Aviation Fuel Consultant, his work involves conducting research, feasibility studies, market analysis, training and audit work for airlines, airports, oil companies and such organizations as the International Air Transport Association, the United Nations and the International Civil Aviation Organization.

Until 2005, Ravin Appadoo was Assistant Director Fuel Services at IATA, working from the Montreal Office where he was the focal point for all technical fuel work for the commercial airline industry. He also led the work of important industry groups, serving as Secretary to the Aviation Fuel Working Group and Administrator of the IATA Fuel Quality Pool. Ravin is currently a Fuel Consultant for IATA and runs several Fuel Management courses for the association.

CONTACT US

info@aviationfuelsolutions.ca

+1613 930 9213

867 Chelsea Crescent

Cornwall, Ontario

Canada, K6H 6Y6

www.aviationfuelsolutions.ca



Testimonials

"The trainer, Ravin Appadoo has a deep understanding of the subject. This is a very detailed and informative course and it allows me to apply it at work."

Engineer, Quality Assurance, Silkair Singapore Pte Ltd

"Excellent. Topic specialist who shares both theoretical and practical application."

Flight Operator, Safety Quality Assurance, Jetstar Asia Airways Pte Ltd

"Good presenter, knowledgeable and experienced. He also provided good examples for discussions."

Senior Specialist, Avionics Section, Malaysian Institute of Aviation Technology

"The trainer is very clear in his explanations on the subjects discussed. I would like to attend more of his courses in future."

Repair Devt Engineer, NORDAM



COURSE REGISTRATION FORM

Form No. AFQSS/A1

Course Title: Fuel tank farm management and operations

Dates: 02-06 October 2017

Venue: Dubai, UAE

Mr. Mrs. Ms.

First Name:

Last Name:

Personal Mailing Address:

.....
.....

City:

Country:

Telephone:

Fax:

E-mail:

Company Mailing Address:

.....
.....

City:

Country:

Telephone:

Fax:

E-mail:

Course Fee Settlement (USD 4 000\$):

Cheque Bank wire transfer Other

Payment to be made upon registration

Signature of Applicant:

Date:

(yyyy/mm/dd)