

# E-Learning Course Fuel Tank Safety – Recurrent

## **Program Overview**

This training course is for maintenance personnel who are required to keep their company approval valid as required by their company rules. This course will provide the individual knowledge of Fuel Tank Safety issues that will enable him to maintain and repair Fuel System and its components according to the new requirements laid down by the FAA/EASA. It explains the Airworthiness Limitation Items related to Fuel System, how to find them and effectively use them during maintenance activities. After the training the person is able to maintain the Fuel system in an effective manner and awareness of the system.

#### **Course Content**

Familiarize all the technical staff about:

- ➔ The technical recommendations further to the inquiry about the crash of flight TWA 800.
- + The characteristics of prevention of source of ignition around reservoirs.
- → The requirements of proper authorities (FAA/EASA).
- + The reason for being Modifications and Service associated Bulletins (SB).
- + The update of the various documentations of maintenance.
- ✤ The critical actions during the installation of certain equipment.
- + This course satisfies the Level I & II Training requirement as specified in EASA Decision No.2007/003/R.

## **Course Duration**

2 Hours

# **Knowledge Check**

**Recurrent Course: 16 Questions** 

#### Assessment

No Assessment

# Certificate

GAA certificate of recognition is awarded upon successful completion of the course