

HOP!

CDCCL INITIAL

Participants

Any person who is employed in an aircraft maintenance organisation.

Training objectives

Trainees will be able to take into account the risks associated with tank fires by controlling the causes. The various concepts related to CDCCL will be explained so that trainees understand how to minimise the chances of fuel vapour ignition in tanks.

Course content

History.
Introduction and objectives.
Fuel and safety.
Maintenance (CDCCL).
Evolution of techniques.
Conclusion.
Bibliography and references.

Prerequisites

Trainees must be able to read, write and speak the language chosen for the course.

Details

Details of the theoretical exam:

MCQ.

Teaching methods:

Interactive presentation
Slideshow
Debates

Details of the practical part:

N/A

Disabilities:

If necessary, our disability referent will help you to develop a pathway for your trainee.

General informations

Regulatory domain: EASA Part-145

Course capacity: 20

Language: French or English

Duration: 7h

Location: Clermont-Ferrand or customer site

Price: Contact us for more information

Contacts

149 avenue du Brézet
63100 Clermont-Ferrand - France

maintenancetraining@hop.fr
+33 (0) 4 73 60 13 33

AIRFRANCE 