

# Airside Safety

## Ramp safety



### LEVEL

Formation initiale, Maintien



### TARGET AUDIENCE / RELEVANT STAFF

Anyone who has to carry out an airport airside activity.



### OBJECTIVES

Identify the risks inherent to an airport environment (airside) and know how to apply correctly the corresponding safety rules.



### CONTENTS

#### Theoretical

- Safety: General Principles / Regulatory basis / Safety Management System / Event Notification.
- Airport environment: FOD / Protective measures.
- Airside: Traffic areas / Risks related to the movement of the aircraft, pedestrians and vehicles.
- Aircraft Turnaround operations: Circulation around the aircraft / Use of vehicles and equipment / Concurrent activities / Protection of persons.
- Fire risk: Preventive measures and emergency procedures / Use of means / Fire safety around the aircraft / Risks related to fueling operations / Emergency procedures.

Training based on current IATA recommendations (AHM + IGOM).

 **Duration** indicative basis  
4 hrs.

#### Prerequisites

There are no prerequisites for this course.

#### Method

- Theoretical course in classroom.
- A qualified and experienced trainer provides the training action.

#### Evaluation

- **Theoretical** : Written validation final test (minimum 80% pass mark required).

#### Validity

Maximum 3 years ( IATA / AHM 611 recommandation)

#### Contact

 + 33 1 48 16 37 24

 [ifma@geh.aero](mailto:ifma@geh.aero)

 <http://ifma.test.invenietis.com/en/>