Jointly hosted and implemented by:



AERODRO INSPECTION (ICAO STP COURSE)

16 October 2023 until 20 October 2023 MALAYSIA AIRPORTS TRAINING CENTRE, KLIA

INSTRUCTORS:



Dr. Na In Kie

ICAO Qualified Instructor, Incheon Airport Aviation Academy



Mohd Sulhi Zainal Abidin

Manager - Airside Services, Malaysia Airports holdings Berhad



Muhammad Hidayat Bin Ismail

General Manager, Airport Fire Rescue Services, Malaysia Airports Holdings Berhad



Link : https://forms.gle/W6RYbi8mCSp5DLrS7





SCAN ME!

ICAO STP COURSE

Aerodrome Inspection Course

This STP will provide aerodrome inspectors with the necessary knowledge, skills and attitudes to ensure that aerodrome inspection procedures are implemented appropriately in order to achieve the goal of safe and efficient aerodrome operations.

Learning Objectives :

Upon successful completion of this course, participants will be able to:

- Employ standard communication phraseology required for safely conducting inspection;
- Conduct an Aerodrome Surface Inspection;
- Conduct an inspection of Visual aids and navigational aids (NAVAIDs);
- Verify airside access and movement in airside areas;
- Conduct an inspection for the application of safety measures in airside operations;
- Verify the application of Notice to Airmen (NOTAMs);
- Inspect the presence of wildlife;
- Conduct an inspection of Aerodrome Rescue and Fire Fighting Services (ARFFS); and
- Conduct an inspection of a Safety Management System (SMS).

► Target Audience :

• Primary Target population is current entry level aerodrome inspectors and aerodrome agents to become aerodrome inspectors.

Course Format

- Duration: 5 Days
- Format: Classroom
- Language: English

Course Fees

• \$ 2,000 (USD) inclusive government tax

Course Structure

 Introduction of Aerodrome Inspection • Inspection on the Pavement Surface • Inspection on NAVAIDs and Visual Aids • Inspection on Movement Area • Inspection on Safety Procedures • Inspection on NOTAM and Wildlife Management • Inspection on ARFF • Inspection on SMS

Visit ICAO website for more information at https://igat.icao.int/ated/TrainingCatalogue/Course/5

Brought to you by:

