CONTINUING AIRWORTHINESS MANAGEMENT

PROGRAMME REFERENCE:

CAM

PROGRAMME PRE-REQUISITES:

A good engineering background.

PROGRAMME SYNOPSIS:

This professional development training programme is designed to equip participants with the fundamental knowledge and skills necessary to effectively and efficiently manage the continuing airworthinness of aircraft within an approved CAMO. The programme includes a number of illustrative examples and activities to facilitate practical understanding and competence development.

KEY TOPICS:

- >> Airworthiness Fundamentals
 >> Continuing Airworthiness Management Org.
 >> Aircraft Maintenance Programme
- 🗫 🛹 Aircraft Reliability Programme
- SAT Aircraft Technical Records Management
- SAF Aircraft Maintenance Planning

BENEFITS OF ATTENDING:

By the end of the programme, participants will be able to:

- Explain what continuing airworthiness management entails.
- Briefly discuss the basic organisational setup of a CAMO.
- 3. Compile an aircraft maintenance programme.
- 4. Engage in reliability monitoring activities.
- Identify aircraft technical records and outline pertinent documentation and control reqs.

 Carryout aircraft maintenance planning tasks including scheduled maintenance forecasting and the evaluation of ADs/SBs/Mods, as well as maintenance cost estimation.

PROGRAMME DURATION:

3 Days - 18 Training Hours

PROGRAMME AVAILABILITY:

SCHEDULED (PHYSICAL CLASSROOM): Check here
IN-COMPANY: Available - Standard & Tailored
ONLINE: Available - View options here

PROGRAMME FEE:

SCHEDULED (PHYSICAL CLASSROOM): Check here

IN-COMPANY: Please contact us for a quote

ONLINE: Please click here for details

WHO SHOULD ATTEND?

Supervisors, managers, form 4 post holders, and other technical management personnel within an airline or CAMO. In particular, the programme is suitable for personnel who are new to the subject matter, or are already familiar with the fundamentals of the subject but require formal training to improve their knowledge and practical skill set.