HUMAN FACTORS IN AIRCRAFT MAINTENANCE (CONTINUATION)

PROGRAMME REFERENCE:

HFAMC

PROGRAMME PRE-REQUISITES:

Completion of initial HF in AM training.

PROGRAMME SYNOPSIS:

This mandatory professional development training programme is designed to provide participants with a thorough review of the concept of human factors in relation to aircraft maintenance, and how to mitigate human errors and limitations. It is based on IR 145.A.30(e), as well as its associated AMCs and GMs.

KEY TOPICS:

- Review the concept of human factors
- Review MEMS & Just Culture
- The need to remain proactive about HF
- Relevant regulatory updates & information
- Sest practices for mitigating HF in AM
- > Lessons learnt from recent HF in AM cases
- Teedback session

BENEFITS OF ATTENDING:

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

- Review the concept of HF & Just Culture, and discuss their importance in relation to aircraft maintenance.
- 2. Review their specific role, as well as best practices for mitigating HF in AM.
- Outline relevant updates and discuss lessons learnt from recent HF in AM incidents and accidents.

PROGRAMME DURATION:

Depending on client's requirements

PROGRAMME AVAILABILITY:

SCHEDULED (PHYSICAL CLASSROOM): Not Available

IN-COMPANY: Available on Request

ONLINE: Available on Request

PROGRAMME FEE:

SCHEDULED (PHYSICAL CLASSROOM): Not Applicable

IN-COMPANY: Please contact us to discuss

ONLINE: Please contact us to discuss

WHO SHOULD ATTEND?

The programme is suitable for the following personnel as detailed in GM1 145.A.30(e):

- lacksquare Post-holders, managers, supervisors
- ☐ Certifying staff
- ☐ Support staff and mechanics
- lacksquare Planners, engineers, technical record staff
- lacksquare Other technical support personnel
- $\hfill \Box$ Quality control/assurance staff
- ☐ Specialised services staff
- ☐ Human factors staff/human factors trainers
- ☐ Store department staff, purchasing staff
- ☐ Ground equipment operators