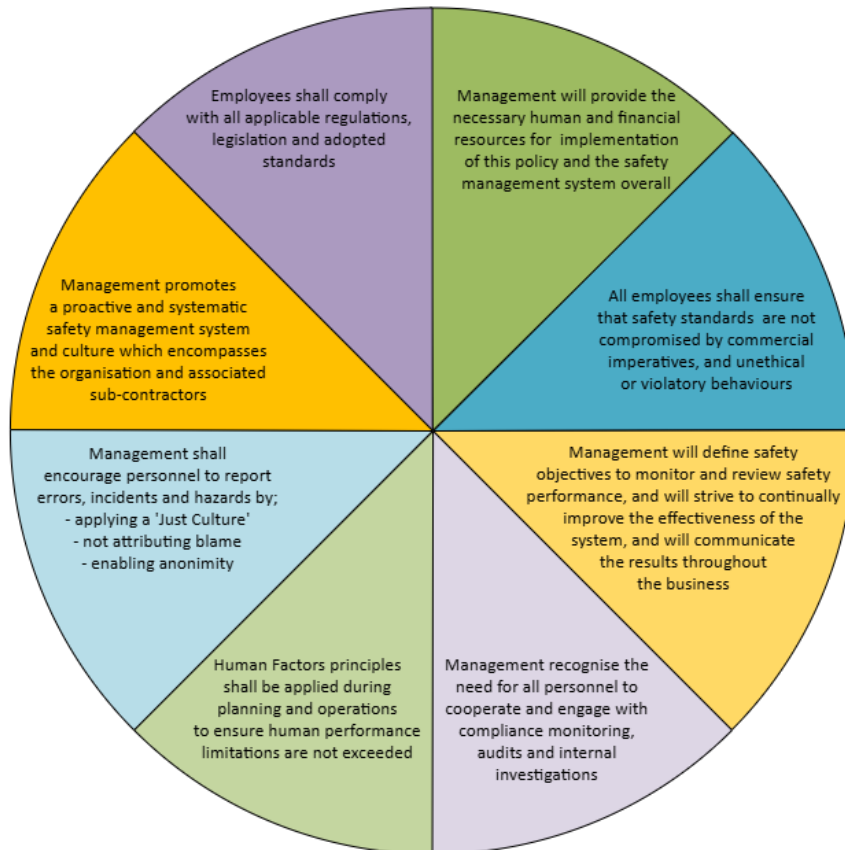


Safety Policy and Objectives

Percival Aviation will maintain a functional and fully integrated safety management system to help prevent aviation incidents or accidents and to reduce their potential for damage or injury. Product and aircraft safety is a key management responsibility. The Policy Wheel summarises our core commitments;



Safety objectives shall be defined for the following key safety concepts, and are detailed in the Safety Review Board Agenda FOR-155, subject to SRB reviews:

- Hazard Identification and Risk Management – to assess, identify and minimise any risks associated with our operation to a level which is as low as reasonably practicable (ALARP).
- Safety Reporting and Investigation – to identify, report and address safety concerns effectively and in a timely manner.
- Safety Performance Monitoring – to identify safety measures and therein continually review and improve performance so as to achieve the highest levels of safety.
- Safety Awareness and Training – to ensure that all staff are adequately briefed and trained to carry out their duties competently and that sufficient skilled staff are available to fulfil their allocated tasks.

This Policy will be reviewed at least annually to ensure suitability.

Signed:

Managing Director and Accountable
Manager for approval numbers: UK.21G.2024,
UK.145.00262 &EASA.145.3042

Head of Design and Accountable Manager for
regulatory approval number UK.21J.0190