

LANDING SYSTEMS



FLIGHT SAFETY POLICY

THE QUALITY AND
IMPROVEMENT
VICE PRESIDENT OF
SAFRAN LANDING
SYSTEMS, OVERSEES
DEPLOYMENT OF
THE FLIGHT SAFETY
POLICY WITH THE
ACTIVE SUPPORT OF
OTHER FUNCTIONS.

“Powered by trust”, Safran Landing Systems’ commitment is to deliver Flight Safe products and services, because people’s lives depend on it.

Four fundamental principles define our Flight Safety policy:

MANAGEMENT COMMITMENT

Our managers are committed to making Flight Safety a priority and ensuring the staff members understand their accountability for Flight Safety.

FLIGHT SAFETY BY DESIGN

We design our products to regulatory and customer Flight Safety requirements and perform safety analyses to verify compliance.

FLIGHT SAFETY BY PRODUCTION AND SERVICES

- We implement robust production and service processes to ensure the conformance of our products, services, and those of our suppliers with approved data and, in fine, Flight Safety.
- We monitor our quality results to improve the Flight Safety of our products and services.

FLIGHT SAFETY AWARENESS, PROMOTION AND IMPROVEMENT

- Everyone at Safran Landing Systems is responsible for the Flight Safety implications of their own actions and we train them in accordance with our Flight Safety Policy.
- We investigate and resolve Flight Safety concerns, including in-service technical events and then ensure lessons learned are used.
- We run a risk analysis and mitigation system to prevent Flight Safety issues.
- We measure our Flight Safety performance and are committed to its continuous improvement.
- We are committed to developing a Flight Safety culture that fosters safe practises and encourages everyone to report Flight Safety concerns.

These principles are the foundation of our Safety Management System which is governed by our Flight Safety Committee.

Jean-Paul ALARY
Chief Executive
Officer

