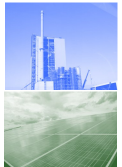
AL Safety Design

Reliability and Risk Management















- 3rd Party Independent Risk Analyses, compliance
- Reliability Engineering and Risk Management in design projects
- Functional Safety, Reliability and Availability Analyses
- Support for Product Certification and Documentation

Functional Safety - EN 61508

Functional Safety analysis/ compliance: MTBF, SIL-prediction for electronic systems and machines. Safety compliance, FS-documents, certification support (EN 61508.EN 62061, EN 13849). Planning for Accelerated Tests, Manufacturing/assembly risks.

Process, Power and Chemical Plants

HAZOP-SIL-LOPA: Process risk analysis, Safety Integrity Level, Layers of Protection, Residual risks. Safety Management Plans, Inherently Safe Design, Safety improvements. RAM-analysis, Maintenance costs, LCC.

Renewable Energy: Wind, Solar, Fuel Cells, Bio Fuel

Process Hazard Analysis: Hazop, PPA, SIL, LOPA. Risk analysis of Control Systems. RAM-Analysis of systems. Maintainability Analysis, maintenance costs. Design-FMEA: product risks, Process FMEA: assembly/ manufacturing risks.

Machine Systems, Railways

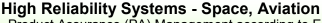
Risk analysis of Control Systems. Functional Safety, compliance: EN 61508/ 61511, EN 62061, EN 13849, EN 50126. Availability and RAM analysis, Life Cycle Cost.

Medical Systems, Instruments

Risk analysis, Risk Management Plans in product development. CE-compliance. Safety Compliance: EN ISO 14971 - Risk Management. Reliability Plans. MTBF-prediction, Failure analysis of Systems. FMEDA Analysis. Manufacturing risks.

Ships, Maritime Systems, Equipment

Risk Analysis. Functional failure analysis of ship systems. Redundancy analysis for propulsion, safe return to port. Manufacturing/ assembly risks.



Product Assurance (PA) Management according to ESA standards. PA-Plans, Risk Management Plans. Configuration control, Non-Conformance control systems. Manufacturing risks. Failure analysis of Systems.

AL Safety Design Ltd.

WWW.ALSAFETY.COM

+358-400-800 022 Email: info@alsafety.com

Webinars - www.reliabilityacademy.fi

- 1. Reliability Engineering Basics
- 2. FMEA Failure Modes and Effects Analysis
- 3. Reliability of Electronics failure rate calculations
- 4. Accelerated Reliability Testing
- 5. Risk Analysis Basics
- 6. Functional Safety (EN 61508) workshop



