

## **Key Objectives**

- **Promote Safety-Quality-Risk Engineering:** Advocate for the value of risk engineering in informed decision-making related to safety, quality assurance, accident and incident investigations and risk management across commercial, industrial, environmental, and infrastructure projects within safety-critical sectors, including Air, Rail, Marine, Lean Management, Healthcare, Construction and Data Science.
- Share Knowledge and Insights: Facilitate the communication of lessons learned, best practices, and practical applications of safety and quality assurance methodologies in risk engineering and management through case studies.
- Enhance Collaboration: Foster collaboration among members, risk professionals, organizations, and relevant technical associations globally to strengthen practices in safety, quality assurance and risk management within safety-critical environments.
- **Provide Expert Training Guidance:** Offer expert advice to industries, communities, and government entities to promote excellence in the practices of safety, quality assurance, risk engineering and risk management.
- **Support Education and Research:** Advocate for and support education, training, and research initiatives that focus on safety, quality assurance, investigation, audit, and risk management in the safety-critical category.