



NUCLEAR QUALITY & SAFETY POLICY

Main objectives of Ring Mill S.p.A, for all products and services supplied to the nuclear sector, are to ensure that nuclear safety is treated as an overriding priority and that all requirements applicable to nuclear applications are fully met. Through this policy, Ring Mill Top Management supports the Nuclear Safety Manager in his decision and promotes a nuclear safety culture at all levels of the Organization.

To achieve these objectives, the organization has defined a Nuclear Quality & Safety Policy whose application within the Organization's structure is deemed to be vitally important. It is promoted inside the Organization by illustrating the principles it applies, namely:

- 1. NUCLEAR SAFETY PRIORITY.** Aimed at ensuring that nuclear safety is never compromised by cost, schedule or commercial pressures. All activities related to nuclear products are planned and carried out so that the safety functions of the supplied items are preserved throughout their life cycle.
- 2. NUCLEAR SAFETY CULTURE.** Aimed at promoting a culture in which quality, safety and, where applicable, nuclear safety are shared values within the organization and throughout the supply chain. People at all levels are encouraged to maintain a questioning attitude, to comply with approved procedures and to report anomalies, near misses and nonconformities in an open and timely manner.
- 3. PROCESS APPROACH AND GRADED APPLICATION.** The nuclear quality and safety management system is made up of interconnected processes resulting in a coherent system. For products and activities important to nuclear safety, a graded approach is applied: the higher the potential impact on nuclear safety, the higher the level of control, qualification, documentation and monitoring.
- 4. CFSI PREVENTION.** Aimed at ensuring the authenticity and traceability of products and services and at preventing the purchase, introduction and use of counterfeit, fraudulent or suspect items within the Organization and its supply chain.
- 5. COMPETENCE AND AWARENESS.** Aimed at ensuring that all people whose work may affect quality and/or nuclear safety are competent, aware of the importance of their activities and of the possible consequences of errors. Appropriate training and information are provided so that personnel understand their role in achieving the Organization's nuclear quality and safety objectives.
- 6. IMPROVEMENT.** The improvement approach is essential to maintain high levels of performance and to create new opportunities. Results, feedback, nonconformities and lessons learned are used to identify and implement actions for the continual improvement of nuclear quality and safety performance.
- 7. OBJECTIVES.** Measurable objectives related to nuclear quality and safety (including, where applicable, ITNS control, supply chain performance and CFSI prevention) are defined, monitored and periodically reviewed.

This Nuclear Quality & Safety Policy is communicated, understood and applied within the Organization, is available to interested parties as appropriate, and is periodically reviewed for continuing suitability and effectiveness.

Dubino, 02 March 2026

The Managing Director S. Galperti