

Nuclear Safety policy

Deltafluid's security policy, linked to our business project, is based on the following commitments:

- > Have a corporate nuclear culture,
- > Train all personnel in the fundamental principles of nuclear safety and renew this training as regularly as necessary,
- Develop an awareness of nuclear risks arising from our internal activities,
- Control all risks applicable to our businesses,
- ➤ Have a questioning attitude at each stage of the design, manufacturing and control process,
- Mastering end-to-end traceability: from raw material to delivery,
- ➤ Guarantee the quality of our products and compliance with all applicable requirements.
- Control the entire subcontracting chain in all its aspects (safety, quality, traceability, security, time, cost)
- Actively fight against all types of fraud and falsification CFSI (*Counterfeit, Fraudulent and Suspect Items) through prevention and the implementation of regular checks.
- Facilitate the reporting of non-compliances and fight against CFSI by adopting a no-blame culture.
- ➤ Guarantee the priority of nuclear safety over all other considerations (cost, time, organization, etc.).

This commitment implies from us and from all collaborators an undefective vigilance and rigor in order to guarantee control of safety within Deltafluid.

The QSESN Manager is designated as independent with organisational authority to manage nuclear safety and quality issues, with unrestricted access to DELTAFLUID top management,

Yannick Lubet, Deltafluid General manager, 18/08/2023

