The sharing of quality issues between different fields of industries is of common benefit.

Space Launchers and Nuclear Facilities share a common need for excellence but different levels of risks criticality.

Regulation and normative frames of both sectors are structured on different bases.

The aerospace supply chain quality management standards, Supply Chain Management Handbook, are set by the European Aerospace Quality Group (EAQG), a branch of the International Aerospace Quality Group (IAQG).

The development phase is the backbone of the production process robustness: Design Key Characteristics (D-KC) / Production Key Characteristics (P-KC) are driving the control and test plans.

Space Launchers faced some occurrences at component level of findings comparable to some extent to the ASN reported cases of falsification and irregularities.

The Aerospace standards and regulation may be of interest for the nuclear industry improvement effort.

The ASN reported cases are of value to test the robustness of the quality management standards and practices.