Yverdon-les-Bains, April 12, 2022

REACH Certificate of Compliance on Regulation 1907/2006/UE

Context
As part of its environmental excellence policy, and in accordance with the European chemicals applicable regulations provisions, Safran Sensing Technologies Switzerland is implementing an initiative to comply in particular with the REACh regulations.

Safran Sensing Technologies Switzerland complies with all the REACh regulation requirements:

- **Substances Registration**: Safran Sensing Technologies Switzerland is neither a manufacturer nor importer of substances exceeding one tonne / year. Safran Sensing Technologies Switzerland produces articles without intentional release of substance, under normal and foreseeable conditions of use, and therefore, as a downstream user, does not have a registration obligation.

- **REACH Article 33**: in accordance with the provisions of this article, Safran Sensing Technologies Switzerland implements an information process for its customers on the presence in its articles of REACh candidate list substances whose mass concentration is greater than 0.1%, calculated at the scale of each relevant sub-item.

- **Substitution**: In order to anticipate the REACH Annex XIV and Annex XVII substances bans, causing components obsolescence, and in order to guarantee the continuity of its products delivery, Safran Sensing Technologies Switzerland undertakes development work on alternative technologies that, after validation, are deployed in the products.

- **Authorization**: In certain use cases of substances present in Annex XIV of the REACh Regulation, when substitution technologies are not yet available or the substitution plan does not allow stopping all use cases before the sunset date, Safran Sensing Technologies Switzerland uses Authorizations for defined perimeters, meeting all the requirements for safe implementation.

- **Article 7.2 Notification**: In accordance with the requirements of Article 7.2 of the REACh Regulation, Safran Sensing Technologies Switzerland may be required to notify ECHA of the use in its articles of substances listed in the Candidate List if the substance is present in the relevant articles in a mass concentration, calculated at the scale of each concerned sub-item, greater than 0.1% and if the cumulative quantity is greater than one tonne per year. This case has not happened so far.

- **Suppliers**: Safran Sensing Technologies Switzerland deploys its requirements, including compliance with REACh obligations, to its own suppliers through an information exchange process covering regulatory obligations compliance and obsolescence management.

Conclusion
For all of its REACh obligations, Safran Sensing Technologies Switzerland implements a dedicated initiative that enables it to comply with the requirements of the applicable hazardous chemicals regulations and to satisfy its customers.

Mme Nadège Noireaud  
VP Quality, HSE & Performance

Mme Flavie Nicod  
Buyer