

## **OUR COMMITMENT**

Our aim is to deal radiation protection with the same rigour as we apply to Health & Safety, i.e. by continuously improving our results and controlling the risk of contamination.

In doing so, we undertake to:

- Comply with regulations and compliance obligations relating to the protection of workers against ionizing radiation.
- Train our personnel in the radiation protection regulations for operators and the wearing of protective equipment.
- Reduce the individual dose to a level that is as low as reasonably achievable.
- Act impeccably in terms of entering/leaving restricted areas for both staff and stakeholders.
- Comply with client's requirements in line with the above commitments.

In 2025, particular attention will be paid to raising awareness among our operatives of the need to control radiological risk and to monitor exposure, while maintaining the following external dose constraint targets:

## Maximal personal dosimetry

Category B

## 1 mSv / 12 rolling months

In terms of internal exposure, for the year 2025, the target is set to **0 internal contamination** of personnel, **0 contamination of equipment**, and **0 triggering of the portal** at the exit of the designated area.

These target personal and collective doses apply to CTP environment personnel reporting any anomalies in terms of radiation protection.



Philippe BARRE Chairman

The QHSE Department and the Nuclear Division benefits from my unqualified support for its efforts to maintain rigorous application of the Radiation Protection Management System. Thibault LE BOURDONNEC has therefore been appointed as Radiation Protection Manager, and he is assisted in this role by Mr. Fabien GASTALDI, who will be our Qualified Expert in Radiation Protection for this period.

Confli

Conflans-Sainte-Honorine, 18th March 2025