

Environmental Inspections

Applus+ complete regulatory environmental site assessments and self-assessments required by legislation for all types of public and private activities covering the air (Atmospheric Emissions, Ambient air -surrounding air-, Fugitive Emissions of VOCs), water (drinking, inland, untreated inland water, seawater), marine sediments, insulating liquids, solid waste/sludge, soil and noise.



THE Applus+ SOLUTION

Based on our official approvals and authorisations, we provide environmental management services in all environmental assessment areas: atmospheric emissions, air quality, odour levels, water quality (physical-chemical analysis), macroinvertebrates in water courses and marine sediments, phytoplankton in lakes and reservoirs, noise levels, ground quality and waste.

We fully adapt our client's environmental inspection procedures to existing standards for each environmental inspection and different contaminants. We have a large team of qualified and experienced environmental inspectors for all types of installations and/or sectors. With an extensive geographic network of environmental testing laboratories, we provide a rapid response and reliable results.

We are qualified as an environmental inspection agency by ENAC in all environmental sectors, in accordance with the criteria of the UNE EN ISO 17020 and 17025 standards. We operate as an authorised control and/or inspection agency.

We have our own chemical and environmental testing laboratories, accredited by ENAC according to the criteria of the UNE EN ISO 17025 standard.

Target customers



Companies with concentrations of pollutant emissions in their installations and, in particular, companies that must:

- Demonstrate compliance with environmental legislation
- Produce certificates of corrective measures
- Classify waste
- Inspect installation operations

Key customer benefits

- Complies with current environmental legislation
- Verifies the condition of installations and contamination monitoring systems and purifiers
- Reduces the risk of environmental disaster