

NORME TECNICHE UNI – ISO

di possibile interesse per ARPAT – dicembre 2025

NORMA	TITOLO	ARGOMENTO
UNI 11959-2:2025	Determinazione di Piombo-210 mediante conteggio beta – Parte 2: Misura mediante separazione e conteggio in scintillazione liquida o contatore proporzionale	ACQUA, SUOLO
ISO 5725-2:2025	Accuracy (trueness and precision) of measurement methods and results Part 2: Basic method for the determination of repeatability and reproducibility of a standard measurement method	ACCURATEZZA DEI METODI
ISO 18589-7:2025	Measurement of radioactivity in the environment — Soil Part 7: In situ measurement of gamma-emitting radionuclides	RADIOATTIVITÀ AMBIENTALE
ISO/TS 11665-13:2025	Measurement of radioactivity in the environment — Air: radon 222 Part 13: Determination of the diffusion coefficient in waterproof materials: membrane two-side activity concentration test method	RADIOATTIVITÀ AMBIENTALE
ISO 11929-3:2025	Determination of the characteristic limits (decision threshold, detection limit and limits of the coverage interval) for measurements of ionizing radiation — Fundamentals and application Part 3: Applications to unfolding methods	RADIAZIONI IONIZZANTI
ISO 11929-2:2025	Determination of the characteristic limits (decision threshold, detection limit and limits of the coverage interval) for measurements of ionizing radiation — Fundamentals and application Part 2: Advanced applications	RADIAZIONI IONIZZANTI
ISO 15664:2025	Acoustics — Noise control design procedures for open plant	ACUSTICA
ISO 3744:2025	Acoustics — Determination of sound power levels of noise sources using sound pressure — Engineering methods for an essentially free field over a reflecting plane	ACUSTICA