



Federica Tommasi (She/her)

Nationality: Italian

Contact details: Istituto Superiore di Sanità – ISS – Viale Regina Elena,
299 – 00161 Rome Italy +39 0649902035

Working experiences

December 2010 to Present: **ISS – Istituto Superiore di Sanità** (Italian National Institute of Health).

- *Technologist* (2016 – present) at the “*Ecosystem and Health Unit*” of the Environment and Health Department.
- *Technologist* (2010-2016) at the “*Soil and Waste Unit*” of the Environment and Connected Primary Prevention Department.

2002 – 2010: **Public Authority “Provincia di Arezzo” (Tuscany) Technician-Engineer.**

Instructor for: - Public procedures for remediation of contaminated sites, - Authorization process of waste management and treatment plants being part of the staff of the Waste Management and Polluted Sites Remediation Office.

2001 – 2002: *Consultant* Chemical Engineer on waste management and contaminated sites.

2000 – 2001: **Verziano WasteWaters Treatment Plant of ASM Brescia S.p.A.** (now A2A S.p.A.) *Technician.*

Education

February 2000: **University of Pisa**, Italy. Master Degree in Chemical Engineering.

Activities/Skills

- Responsible (co-author with other Colleagues) for redaction of institutional opinions (for ISS) on issues concerning waste management, contaminated sites and pollution issues.
- Head of “ISS Waste Management Unit”, from 2013 to 2016.
- Director of the Execution of the Contract for the management of special waste, including dangerous waste produced internally on ISS, from 2013 to 2016.
- Director of the Execution of the Contract for the Management of Radioactive Waste ISS, for the same period.
- Former Member of several ministerial technical tables (at the Ministry of the Environment) on the regulation of waste and contaminated sites, above all, the Technical Table on “End of Waste” legislation.
- From 2015 to the first half of 2022: Pro-tempore Italian Delegate at the OECD WPRPW – Working Party on Resource Productivity and Waste.
- From the second half of 2022: In Delegation for ISS at the OECD WPRPW – Working Party on Resource Productivity and Waste.
- From 2022 component, on behalf of ISS, of the Facilitation Board of LIFE Resystal Project (2022-2025).
- Author of some articles on scientific Journals in the field of Environment, Health and Pollution, lately focused on Plastic Pollution.
- Proactive in dissemination activities for ISS, and currently active participation in the work of Technical Working Groups for the Circular Economy and Plastic Pollution, including HCWH Europe, ICESP, RetelitalianaLCA.