

## ECHA/TRN/2025/018 - Water, Alternative Methods and Prioritisation Unit (B3)

The Water, Alternative Methods and Prioritisation Unit supports the implementation of the <u>Integrated Regulatory Strategy (IRS)</u> by co-ordinating the identification and prioritisation of (groups of) substances requiring further EU regulatory action and identifying the appropriate regulatory measure if action is needed. It also manages the prioritisation and listing of substances on the Authorisation List, co-ordinates the implementation of Article 11 of the Drinking Water Directive (DWD), and facilitates Risk Management and Evaluation Platform (RiME+) meetings.

## **Assignment**

In this traineeship you will have the unique opportunity to acquire expertise in our regulatory work, such as:

- Support the streamlining of chemicals assessment and contribute to the
  work related to the <u>One substance</u>, <u>one assessment</u> and <u>One Health</u>
  initiatives This includes identifying substances regulated under different
  regulatory frameworks, contributing to a better understanding of the
  impacts of ECHA's work on other regulatory frameworks such as food
  contact materials and pharmaceuticals, and supporting collaboration with
  other agencies and authorities (**the main task for the trainee**);
- Investigating if substances could pose a risk to human health or the environment by examining their uses and related exposure potential;
- Support the implementation of Article 11 of the Drinking Water Directive
- Supporting the implementation of Article 11 of the Drinking Water
  Directive (DWD) through the preparation of mock dossiers that will be
  used to test the application submission system that ECHA is building, and
  generating support materials for future DWD applicants.

The work may include some other tasks related to the main assignment.

## **Profile**

- Completed university studies at least to bachelor degree level in the fields of (chemical) engineering, environmental and health or regulatory sciences and materials science, or similar;
- Good communication and interpersonal skills;
- Aptitude for team work;
- Good English skills both written and spoken are required (as this is the working language of the Agency).

Starting Date: 01 March 2025

**Duration:** 6 months

Deadline for applications: 31 October 2024 at noon 12:00 Helsinki time (11:00

a.m. CET)