



## **SESSION 18**

## LIFE CAPTURE: Characterisation and risk assessment of PFAS contaminated sites for an efficient remediation design

WEDNESDAY 20 SEPTEMBER 14.30 – 19.00 CEST (Central European Summer Time)



- 1) The LIFE CAPTURE Project: goals and activities ABO
- 2) Sampling and analysis of PFAS in soil and groundwater: novel three-step protocol SGS
- 3) Design of pilot treatment trains for PFAS soil and grounwater treatment POLIMI /SLU
- 4) Risk assessment of PFAS contamination and impact on water resources: approaches and mitigation undertakings UNIMIB/VIACQUA
- 5) Pilot tests implementation of treatment trains GREEN SOIL
- 6) Monitoring of pilot sites & Replication IFLUX

Register yourself in the Google form <a href="https://forms.gle/odyHTs6Qe7pN9P93A">https://forms.gle/odyHTs6Qe7pN9P93A</a>