## Innovative bioremediation solutions for a clean environment and zero pollution in Europe



## AGENDA

# Official side-event to BioRemid 2023 of the EU bioremediation project cluster

#### FHNW Campus Muttenz, Switzerland, 28 June 2023

Bioremediation helps to create healthier soils, clean up groundwater and improve air quality. Unlike conventional remediation technologies, bioremediation offers an environmentally friendly approach to remove contaminants from the environment. It draws on natural processes and uses microorganisms (e.g. bacteria, fungi, algae) to remediate the environment without damaging delicate ecosystems. As a clean, cost-efficient, and green strategy, bioremediation plays a key role in meeting Europe's zero pollution ambitions.

In this first workshop of the EU bioremediation project cluster, Horizon Europe and Horizon 2020 bioremediation projects come together to present their innovative bioremediation solutions to clean up Europe's environment. By relying on a broad range of cutting-edge, cross-cutting biotechnologies, they seek to address the highly complex and varied pollutant mixtures present in the soil and (ground)water of contaminated sites.

The workshop will kick-off with short presentations of the projects by the coordinators. The recently started Horizon Europe projects will give an outline on their planned bioremediation innovations, while the Horizon 2020 projects will share key outcomes of their projects. This will be followed by a technical discussion on the role of bioremediation in restoring Europe's environment and helping it to meet its zero-pollution ambitions.

The final conference of the Horizon 2020 GREENER project will be held prior to the workshop.

Registration: Upon invitation only.

**MORE DETAILS** 

**Disclaimer:** 



MIBIREM, BIOSYSMO, SYMBIOREM and NYMPHE projects are funded by the European Union under the Horizon Europe funding programme. The ELECTRA, EiCLaR and GREENER projects are funded by the European Union Horizon 2020 research and innovation programme.

Funded by the European Union

/ Horizon 2020			
	GREENER Project Final	ALL SESSIONS WILL BE HELD AT	
gree	Conference	ROOM 02.0.18	
12:00	Opening remarks from European Commission Dr. Anna Santoro, Policy Officer European Health and Digital Executive Agency (HaDEA)		
12:10	General overview of GREENER project – main results and highlights Dr. Rocío Barros, GREENER coordinator University of Burgos		
	Integration of several approaches: Bio-electrochemical hybrid systems		
12:20	- Soil microbial fuel cells, bioaugmentation and biostimulation Dr. Mirella di Lorenzo University of Bath		
	- Bio-electrochemical systems and phytoremediation Dr. Eduard Borras LEITAT		
12:45	Long-term ecopiles: Collaboration EU-China Dr. Kieran Germaine ITC		
	Prof. Wang SDAS		
13:00	Scaling-up methodology and sustainability aspects for the implementation of bioremedia- tion technologies Dr. Alfredo Perez de Mora TAUW		
13:15	Main outputs related with dissemination and exploitation Dr. Ioanna Katsavou, AXIA INNOVATION Camilo Borgogno, Sustainable Innovations		
13:25	Conclusions and future perspectives Dr. Anna Santoro, Policy Officer European Health and Digital Executive Agency (HaDEA)		
OPENING AND WELCOME TO THE EU BIOREMEDIATION PROJECT CLUSTER WORKSHOP			
14:00	Welcome by the chair Thomas Reichenauer, MIBIREM Scientific Coordinator AIT Austrian Institute of Technology, Austria	MIBIREM	
14:05	Setting the scene by the BioRemid 2023 organiser Prof. Philippe Corvini FHNW, Switzerland	N W University of Applied Sciences and Arts Northwestern Switzerfand	
14:15	Bioremediation policy context by the EU Commission Silva Maltagliati, Policy Officer Circular Economy and Bio-Based Systems, DG RTD		
PITCHES OF CURRENT HORIZON EUROPE AND HORIZON 2020 PROJECTS ON INNOVATIVE BIOREMEDIATION SOLUTIONS FOR A CLEAN ENVIRONMENT AND ZERO POLLUTION IN EUROPE			
14:30	Introducing the BIOSYSMO project Lila Otero-Gonzalez, BIOSYSMO coordinator IDENER, Spain	•••\$••• ВІО 5 У 5МО	
14:40	Introducing the SYMBIOREM project Leire Ruiz Rubio, SYMBIOREM coordinator University of the Basque Country, Spain	symbiorem	
14:50	Introducing the MIBIREM project Thomas Reichenauer, MIBIREM Scientific coordinator AIT Austrian Institute of Technology, Austria	MIBIREM	
15:00	Introducing the NYMPHE project Giulio Zanaroli, NYMPHE coordinator University of Bologna, Italy	NYMPHE 🐆	



### Horizon 2020 GREENER Project Final Conference

15:10	Key outcomes of the ELECTRA project Prof. Philippe Corvini, ELECTRA coordinator FHNW, Switzerland	ELECTRA 生物电	
15:20	Key outcomes of the EiCLaR project Maria Tovilla Coutino, PhD, EiCLaR project manager Ecole Centrale de Lyon, Université Claude Bernard Lyon 1, France	EiCLaR	
15:30	Key outcomes of the GREENER project Dr. Rocío Barros, GREENER coordinator University of Burgos	<b>G</b> greener	
15:40	Networking coffee break		
	Technical roundtable discussion with coordinators of the Horizon Europe & Horizon 2020 projects		
	Moderated by Prof. Philippe Corvini, FHNW		
	Topics covered:		
16:10	- Strategies to remediate sites polluted with emerging (plastic-based materials, pharmaceu- tical active compounds) and priority pollutants (heavy metals and organic micropollutants)		
	- Potentials and limitations of use of different types of bioremediation (e.g. bacterial remedi- ation, mycoremediation, phytoremediation, electro-bioremediation)		
	- How to move towards zero pollution in Europe with bioremediation		
	Including Q&A with audience		
17:15	Closing remarks – Opportunities to scale up and exploit bioremediation technologies Francesco Matteucci European Innovation Council		
17:30	END of workshop		
GREENER PROJECT PARTNERS			
UNIVERSIDAD   DE BURGOS   CCRAM			
AXIA INNOVATION SUStainable Su			
LEi	TECT UNIVERSITY OF Gacciona	<b>C</b> exelisis	
managing	technologies Universidad Autónoma de Madrid		
5			
EU BIOREMEDIATION PROJECT CLUSTER			

≸→ 生物电