



The GREENER project has received funding from the European Union's Horizon 2020 research and innovation programme under the Grant Agreement No. 826312



Press release on GREENER Meeting, Workshop and Demo visit

GREENER meeting (19 April 2023)



The GREENER consortium.



GREENER meeting presentations.



On April 19th 2023, our GREENER project held a meeting in Barcelona, Spain, hosted by our project partner LEITAT. The meeting was attended by all project partners and focused on reviewing the progress made so far, discussing any challenges encountered, and planning for the final stages of the project. The meeting also included discussions on the dissemination and exploitation of the project's results, ensuring that they reach the intended audiences and have the desired impact.

Being at M48, towards the closure of the GREENER project, this consortium meeting was particularly important as it provided an opportunity for all partners to come together, review their achievements, and ensure that the project is on track to meet its objectives. Partners benefited from this meeting as they discussed any issues or challenges they may have encountered and developed strategies to address them. The meeting concluded with a dinner hosted by LEITAT, providing an opportunity for partners to network and socialize informally. Such dinners are important as they allow the consortium to strengthen relationships, discuss ideas, and build trust. Overall, the meeting was a huge success, bringing partners together to collaborate, share knowledge, and work towards achieving the project's goals.

GREENER demo site visit (20 April 2023)



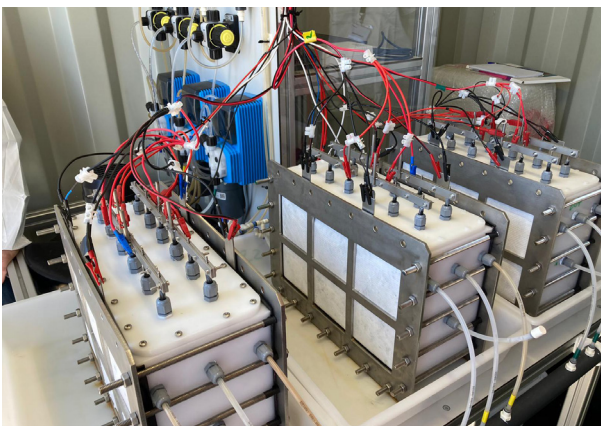
The GREENER consortium during the demo site visit.



Demo visits play a crucial role in EU projects as they provide an opportunity to witness first-hand the progress and achievements made in the development and validation of new technologies. This is particularly important for projects focused on sustainability and the environment, where tangible results and impacts need to be demonstrated.

In line with this, the GREENER partners recently had the privilege of visiting one of the demo sites where the project's innovative solutions are being tested and validated. The demo site in question is focused on bioremediation, and the visit was conducted via a shuttle bus from Barcelona. During the four-hour visit, the GREENER partners were able to observe and learn about the technologies being used and their effectiveness in addressing environmental issues.

Following the demo visit, the GREENER partners attended a working group meeting from 2 pm to 6 pm, which focused on discussing the progress made so far, as well as planning and strategizing for the project's future steps.



Close up of the equipment used on the spot at the demo site in Spain.

GREENER workshop in Terrassa (21 April 2023)

INNOVATIONS IN WATER REMEDIATION TECHNOLOGIES USING BIOELECTROCHEMICAL TECHNOLOGIES

GREENER WORKSHOP
21 APRIL 2023, Terrassa, Spain (LEITAT's premises)
Innovations in water remediation technologies using bioelectrochemical technologies
REGISTER NOW!

LEITAT
managing technologies



The GREENER coordinator Dr Rocio Barros.

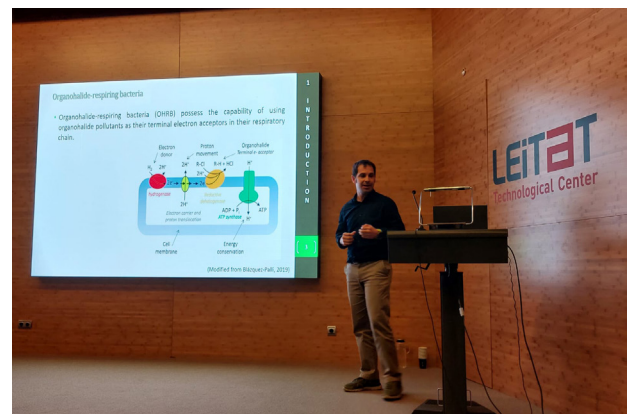
On April 21st 2023, our project partner LEITAT hosted a workshop on innovations in water remediation technologies using bioelectrochemical technologies under the GREENER project. The workshop was held in Terrassa, Spain and was attended by various project partners and industrial experts.

The workshop started at 9:00 am with registration and welcome, followed by an overview of the GREENER project results and demo cases presented by University of Burgos.

Throughout the morning session, various speakers presented their ongoing research projects, including the NINFA project presented by LEITAT Technological Centre and the Phy2climate project presented by LITOCLEAN SL.



Sebastian Puig from Lequia - Universitat de Girona.



Albert Guisasola from Autonomous University of Barcelona.



Juan Manuel Ortiz from IMDEA Agua.



Mauro Rodriguez Rey from Geoambient.



Additionally, researchers from University of Girona, IMDEA materials Institute, Autonomous University of Barcelona, TAUW, and Geoambient gave presentations on their latest research and technological advancements in the field of water remediation. The Catalan Water Partnership moderated a final roundtable, during which all participants were invited to debate in the role of electrobioremediation technologies in the water sector.



The LEITAT host Dr Eduard Borrás.

After the round table, the attendees enjoyed an informal lunch, providing another opportunity for networking and socializing. Followingly, attendees visited the LEITAT laboratories to observe first-hand the bioelectrochemical technologies being developed by LEITAT technological center. The workshop provided a platform for experts and researchers to share their latest advancements and results in the field of water remediation, with the aim of developing sustainable solutions to the world's water challenges.

MORE INFORMATION