

GREENER proposes the development of green, sustainable, efficient, and low-cost solutions for soil/sediment and water bioremediation, by integrating several remediation strategies with innovative bio-electrochemical technologies. The project will effectively accelerate the remediation time of a range of organic and inorganic pollutants of high concern, while producing useful end-products, such as bioelectricity and/or harmless metabolites of industrial interest.



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



On February 18-19 2020, the 12-month meeting of the EU GREENER project consortium took place at the ITC facilities in Carlow, Ireland, with the participation of all the partners. Partners took the opportunity to reflect on the significant progress so far and plan for the next phase of the GREENER project.

On day one, an introductory presentation was given by the coordinator (EXE) regarding WP1 and WP2, including some management points. The meeting continued with presentations of the progress and results obtained for Work Packages 3-6, during the last 6 months. In addition to the

updated results, each partner also presented their action plan for the following 6 months. After the presentation for each work package a discussion was held among all the attendees.

On day two of the meeting partners enjoyed a visit to an Irish Sugar site where ITC perform a number of experiments. Followingly, WP7 and WP8 leaders presented the progress and future steps of the relative work packages. Then, the consortium regrouped to prepare on the upcoming review meeting that will take place in Brussels this March.

