

CE- BIOTEC-04-2018:
InteGRated systems
for Effective
ENvironmEntal
Remediation



GREENER project
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

20 Partners, 16 EU & 4 Chinese partners

54 Months Duration 9 EU Countries

14 RTDs, 4 SMEs, 2 LEs

4.9M Funding

4 Demo Sites



Project webpage:
www.greener-h2020.eu



UNIVERSIDAD
DE BURGOS



ICCRAM
INTERNATIONAL RESEARCH CENTER IN CRITICAL RAW
MATERIALS FOR ADVANCED POLYMER TECHNOLOGIES



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

Follow us!

