Bioelectrochemical technologies initiatives in LEITAT and their role in the energy transition

Webinar Mon 14 July 12-13:00 UK time

Two expert speakers from LEITAT discuss the role of microbial electrochemical technologies for Net Zero



Dr Eduard Borràs is the Area Manager in Bioelectrochemical Technologies at LEITAT Technological Center, and LEITAT's representative on the CO2 Value Europe platform. His recent professional career has focused on the execution and management of projects for energy production (biogas and hydrogen), CO₂ conversion, nutrient recovery, pollutant removal and drinking water production in several international and national R&D projects



Dr Daniele Molognoni is Principal Researcher in Bio-Electrochemical Technologies at LEITAT. He is involved in the execution and exploitation of activities of several national and international projects focused on BES, and their integration into traditional biological processes such as anaerobic digestion and dark fermentation.

This webinar is brought to you by EBNet's working group on Bioelectrochemical Systems for Environmental Biotechnology (BES WG), led by Dr Sharon Velasquez-Orta of Newcastle University.





Join via TEAMS meeting link ID: 350 509 109 198 4 Passcode: 5EY9ut7K

or see EBNet BES Working Group





