Microbial electrolysis cells for H₂ production & CO₂ microbial electrosynthesis

Webinar Mon 4th August 12-13:00 UK time

Two expert speakers from India discuss Bioelectrochemical Systems application for carbon conversion or energy production.



Dr Souvik Das
Assistant Professor
Department of Civil Engineering
Block-V, Room No. 305
Indian Institute of Technology (IIT) Delhi
Hauz Khas, New Delhi, India - 110 016.



Dr G Velvizhi
Senior Associate Professor
CO₂ Research and Green Technologies Centre
Vellore Institute of Technology University
India

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.

The event will be chaired by EBNet ECR <u>Dr Maira Anam</u>, in line with this WG's ambition to provide new opportunities and experience to all of its members.



Join via TEAMS meeting link Meeting ID: 373 714 497 326 7

Passcode: 34e496TS

or see EBNet BES Working Group





