

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 EBNets 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 EBNets ECR **Dr Maira Anam**, 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 EBNets [BES Working Group](#)

