

IChemE Clean Energy SIG Events Planned for 2019

Date	Event	Title	Speaker/organiser
08/01/2019	Committee Meeting	CESIG Committee	CESIG Secretary
07/02/2019	Webinar	Combustion Aerothermal Design	Dr. Sadasivuni Siemens Registration open on CESIG
07/03/2019	Joint Meeting with L&SE Region, IET and IMechE	Hydrogen Fuel and Approach to Decarbonisation. From Production to Consumption	Speakers A Brown (Progressive Energy), V White (Air Products) & S Scott (Cambridge Univ.), and David Shirres, Editor Rail Magazine Location IMechE Birdcage Walk, 18.00 London
12/03/2019	Committee Meeting	CESIG Committee	Virtual Meeting 8.30 a.m, to 10.00 a.m.
09/04/2019	Technical Meeting & AGM Sheffield University,	Chemical Engineering of Electric Vehicles and Batteries & Clean Energy AGM, Location Design Studio D06 (36), Pam Liversidge Building, Sheffield 11.00 to 16.00	Speakers Dr Solomin Brown, (Sheffield Univ, CDT Prog on Storage) Prof.Serenna Corr, (Sheffield Univ Faraday Inst. on Batteries), Dr Billy Wu (Dyson School Imperial College) + AGM
16/04/2019	Webinar and Meeting (Univ Queensland, AU)	Emerging Hydrogen Energy Technology Pathways	Dr David Harris CSIRO , Australia
08/05/2019	Webinar	IEA ECES-TCP (Energy Storage)	Philip Sharman BEIS Nominee to ECES-TP
04/06/2019	Webinar	HyDeploy and the UK's first hydrogen exemption	Tommy Isaccs, Senior Project Engineer, Progressive Energy
11/06/2019	Clean Energy SIG Visit	Dunphy Combustion in Rochdale	Afternoon Visit, 2.00 to 4.00 p.m. Introductory talk on multifuel burners, desing and control, emissions, visit
02/07/2019	Fluid Bed Combustion (FBC), Cranfield University	Joint sponsor with Combustion Institute. New provisonal date proposed.	Cranfield, Whittle Building Full Day Workshop 6-7 speakers
09/07/2019	Committee Meeting	CESIG Committee	
07/10/2019	Energy Lecture Mary Summer House, Westminster.	Nina Skorupska REA speaker. Details to be provided	Organised by APGTF, FERF, BF2RA with IChemE Clean Energy SIG promoting to Members
22/10/2019	Visit to Multifuel2 Ferrybridge, W. Yorks,	68MW Treatment plant for waste-derived fuels	Date fixed for Afternoon visit 2.00 p.m. to 4.00 p.m. Local IChemE Member Groups to be invited. Max. 30 people supplying own PPE.
Q1-4 2019	TCE Series on Hydrogen	Regular articles planned for TCE	Discussions with Editor of Journal Chemical Engineer