From CO2 into

fuels: A scientific,

industrial, social

and political

perspective

4 Grounding Sessions with interactive panels and engaged multidisciplinary audience

eCOCO₂ invites you interactive webinar addressing challenges and opportunities for introduction of fuels and chemical carriers produced from CO₂.

Join to discover, discuss. exchange on scientific, industrial, social and political progress towards industrial deployment the tomorrow's green technologies.



Online MEETING Free Registration

Organized by



































This project has received European Union's Horizon 2020 research and innovation funding under grant agreement N° 838077.

Agenda



	7th JUNE - DAY 1	
	9:00	Welcome to the workshop J. M. Serra (eCOCO ₂ Project Coordinator)
SESSION 1:	9:00-9:25	Christian Kjølseth (CoorsTek)
Advances in science, materials & process intensification	9:25-9:50	J. M. Serra and A. Martínez (CSIC)
	9:50-10:15	J. Irvine (St Andrews)
	10:15-10:50	Q&A - Discussion panel and interaction with audience. Chair: Truls Norby (UiO)
	10:50-11:00	Break
SESSION 2:	11:00-11:25	K. Arning (HS-Ansbach)
Social acceptance: challenges and opportunities	11:25-12:00	Q&A - Discussion panel and interaction with audience. Chair: M. Ziefle (RWTH)
	OAL HINE DAY 2	
	8th JUNE - DAY 2	
SESSION 3:	9:00-9:25	Vassilios Kougionas (DG RTD European Commission)
CCUS regulations and politics	9:25-9:50	Speaker (tbc)
	9:50-10:25	Q&A - Discussion panel and interaction with audience. Chair: P. Veenstra / A. Nijmeijer (Shell)
	10:25-10:35	Break
SESSION 4:	10:35-11:00	Tim Baart (Shell)
Exploitation of the new technologies	11:00-11:35	Q&A - Discussion panel and interaction with audience. Chair: M.L. Fontaine (SINTEF)
	11:35-12:00	Conclusions and wrap-up J. M. Serra (eCOCO ₂ Project Coordinator)



This project has received European Union's Horizon 2020 research and innovation funding under grant agreement N° 838077.

