

From CO₂ into fuels: A scientific, industrial, social and political perspective

4 Grounding Sessions with
interactive panels and engaged
multidisciplinary audience

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

Join us to discover, discuss,
exchange on scientific, industrial,
social and political progress towards
the industrial deployment of
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.



7th JUNE - DAY 1

	9:00	Welcome to the workshop J. M. Serra (eCOCO₂ Project Coordinator)	
SESSION 1:	9:00-9:25	C. Kjølsest (CoorsTek) “Protonic membrane reactors and their high impact potentials.”	
	9:25-9:50	J. M. Serra and A. Martínez (CSIC) “An overview of catalytic processes and intensified catalytic reactors for CO ₂ -to-fuels conversion.”	 
	9:50-10:15	J. Irvine (St Andrews) “New directions in ionic conductors.”	
	10:15-10:50	Q&A - Discussion panel and interaction with audience. Chair: T. Norby (UiO)	
	10:50-11:00	Break	
SESSION 2:	11:00-11:25	K. Arning (HS-Ansbach) “The potential of risk perceptions and communication for sustainable fuel innovations.”	
	11:25-12:00	Q&A - Discussion panel and interaction with audience. Chair: M. Ziefle (RWTH) Co-chair: P. Veenstra (Shell)	





Advances in science, materials & process intensification

Social acceptance: challenges and opportunities

[CLICK](#)
[HERE TO](#)
[REGISTER](#)

Project website:
<https://ecocoo.eu/>

8th JUNE - DAY 2

SESSION 3:	9:00-9:25	V. Kougiouas (DG RTD EC) “EC policy update on research in innovation on CCUS.”	
	9:25-9:50	A. Perimenis (CO₂ Value Europe) “CCU in the current EU policy context.”	
	9:50-10:25	Q&A - Discussion panel and interaction with audience. Chair: A. Nijmeijer (Shell) Co-chair: M. Lorenzo (Hera)	
CCUS regulations and politics	10:25-10:35	Break	
	10:35-10:40	J. M. Serra (CSIC) “eCOCO ₂ brief project overview.”	
	10:40-10:55	T. Baart-Meijering (Shell) “First commercial-grade aviation kerosene made from CO ₂ , renewable power and water.”	
Exploitation of the new technologies	10:55-11:10	Q&A - Interaction with audience. Chair: M.L. Fontaine (SINTEF)	
	11:10-11:30	Conclusions and wrap-up J. M. Serra (eCOCO₂ Project Coordinator)	

[CLICK](#)
[HERE TO](#)
[REGISTER](#)

Project website:
<https://ecocoo.eu/>