

COREUSE SUMMIT 16-17 May 2018, Zurich

Developing carbon dioxide utilization technologies

Moving towards sustainability with CCU

LCA & TEA of utilization projects

Regulatory and policy framework

CO2 to fuels, chemicals, building materials, polymers, greenhouses

Artificial photosynthesis

Power to X projects

Latest technological advancements in CO2 conversion

Process integration

Commercialization – opportunities, challenges, funding, patrnerships















Registration and more information: www.reuseco2.com

Contact person: Peter Baziuk, +48 61 250 43 50, p.baziuk@cogitongroup.com



CO₂REUSE SUMMIT 16-17 May 2018, Zurich

The world is constantly looking for pathways to sustainable future. One of the biggest issues are increasing CO2 emissions, which are causing the global warming. Scientics from around the globe developed several technologies enabling us to turn carbon dioxide into usefull products like fuels, building materials, chemicals or polymers. However CO2 utilization projects still require further research, industry collaboration, funding or policy changes in order to become feasible and well established on the market.

CO2 Reuse Summit, taking place on 16th-17th May 2018 in Zurich, will bring together major stakeholders from the industry to highlight lates delvelopments related to carbon utilization. We will discuss key challenges and opportunities when it comes to technology, economics or regulations. We invite you to join your peers for 2 days of interactive presentations, case studies and networking sessions in order to build a decarbonized society.



Speaking Opportunities

If you would like to be considered as a speaker, please send the abstract of your presentation to speakers@cogitongroup.com or call us on +48 61 250 43 50

Sponsorship Opportunities

If you would like to become a sponsor and learn more about available sponsorship packages, please contact us on sponsors@cogitongroup.com or +48 61 250 43 50



CO2 Reuse Summit

Day One – 16th May

08:00	Registration & coffee				
09:00	Welcoming message and opening comments from the Chairman				
09:15	Session one: Regulatory and policy framework				
	Different policy scenarios				
	Policy requirements to scale up CO2 conversion				
	Policy impact on particular sectors				
	H2020 Programme and CO2 conversion projects				
11:00	Networking snacks and coffee				
11:30	Session two: CO2 utilization projects – case studies				
	CO2 to fuels				
13:00	Networking lunch				
13.00	Networking functi				
14:15	Session two: CO2 utilization projects – case studies				
	CO2 and microalgae production				
	CO2 to building materials				
15:15	Networking snacks and coffee				
15:45	Session two: CO2 utilization projects – case studies				
	CO2 to chemicals				
	CO2 to polymers				
17:15	Session three – CO2 conversion commercialization (panel discussion)				
	• Opportunities				
	• Challenges				
	• Funding				
	 Partnerships 				
18:00	Closing remarks & end of day one				

CO2 Reuse Summit

Day Two – 17th May

08:30	Registration & coffee				
09:00	Welcoming message and opening comments from the Chairman				
09:15	Session four: Moving towards sustainability with CCU				
	CO2 and global warming				
	 Role of CO2 utilization in achieveing sustainable future 				
	Decarbonization of particular sectors				
11:00	Networking snacks and coffee				
11:30	Session five: LCA & TEA of utilization projects				
	LCA & TEA of different sectors				
	Project feasibility analysys				
	Methodology guidelines				
13:00	Networking lunch				
14:15	Session six: Electrochemical reduction				
14:15	Session six: Electrochemical reduction • Electrolysis and high value products				
14:15	 Electrolysis and high value products Power-to-X projects 				
14:15	 Electrolysis and high value products Power-to-X projects Chemical energy storage 				
14:15	 Electrolysis and high value products Power-to-X projects 				
14:15 15:45	 Electrolysis and high value products Power-to-X projects Chemical energy storage 				
	 Electrolysis and high value products Power-to-X projects Chemical energy storage Using renewable Energy and process integration 				



Conference rates

Industry 2 day pass	€999 (ex. VAT)	
Academic 2 day pass*	€699 (ex. VAT)	
Conference documentation including delivery	€149	

The conference pass includes access to all the sessions, lunches, refreshments and the documentation from the event.

University employees, students, non-profit organisation, non-government organizations. Organisation profile will be verified by the organis

Ways to register

		_	
({}}	https://reuseco2.com/register/	GROUP DISCOUNTS	For groups of 3 and more delegates you can take advantage
69	+48 61 250 43 50		of the group discount. Please contact Peter Baziuk on +48 61 250 43 50 or
	registration@cogitongroup.com		<u>p.baziuk@cogitongroup.com</u> for more details

Sponsorship packages

For sponsorship opportunities please contact Peter Baziuk on +48 61 250 43 50 or p.baziuk@cogitongroup.com

	Golden €5000	Silver €3000	Bronze €2000
Logo with the link on the conference website	\bigcirc	(
Logo and the company profile in the conference documentation	⊘	\bigcirc	⊘
Logo on the agenda front cover and other promotional materials	⊘	\bigcirc	⊘
Placement of own materials at the infodesk	⊘	⊘	⊘
1 page A4 flyer in the conference documentation	⊘	(X
Opportunity to deliver a presentation at the confrerence*	⊘	(×
Exhibition space in the networking area — table for one-on-one meetings	⊘	×	×
Delegate passes	3	2	1
Discount for additional delegate spaces**	20%	15%	10%

^{*30} min for golden, 15 min for silver package

Brought to you by



^{*}Applies to University employees, students, non-profit organisation, non-government organizations. Organisation profile will be verified by the organiser, delegates can be asked to provide adequate documents e.g. student card

^{**}discounts do not combine with early bird discount