



## **CCU, THE SCIENTIFIC BASIS WEBINAR**

**NOVEMBER 4, 2021**

**1 - 2.30PM (CET)**



# AGENDA

## PLENARY SESSION (1:00pm – 2:00pm CET)

*moderated by Dr Anastasios Perimenis, CO<sub>2</sub> Value Europe*

- **What is the climate impact of CCU ?**  
*Dr Célia Sapart, CO<sub>2</sub> Value Europe*
- **Where do we stand in terms of CCU (Power to X) technologies?**  
*Dr Deepak Pant, VITO (Belgium)*
- **Where do we stand in terms of CCU (Mineralisation) technologies?**  
*Marcus Dawe, MCI (Australia)*
- **What is the role of LCA/TEA to evaluate the impact of CCU solutions?**  
*Prof Volker Sick, University of Michigan and the Global CO<sub>2</sub> Initiative (USA)*
- **What are the key messages from the CSIRO CCU Roadmap?**  
*Vivek Srinivasan, CSIRO (Australia)*
- **Where do we stand in terms of Social and Policy Acceptance related to CCU?**  
*Dr. Barbara Ölfe-Kräutlein, IASS Potsdam (Germany)*



**ROUND-TABLE DISCUSSION** (2:00pm - 2:30pm CET)

*moderated by Dr Jaap Vente, TNO (The Netherlands)*

# **AGENDA**

## **What are the challenges, needs and barriers to deploy CCU and upscale it?**

**PANEL OF EXPERTS:**

- Professor Mark Howden, Australian National University and CO<sub>2</sub> Value Australia
- Frederic Clerc, C2V Initiative (USA)
- Pat Sapinsley, NYU Urban Future Lab and C2V initiative (USA)
- Professor Mark Saeys, Ghent University (Belgium)
- Professor Peter Styring, University of Sheffield (UK)

