



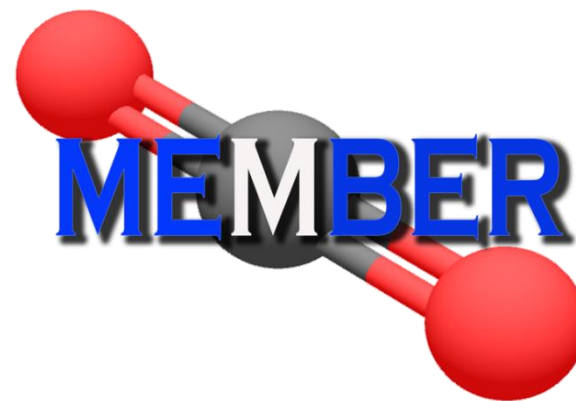
TOWARD 2030: NEW PATHWAYS TO CAPTURE

Webinar


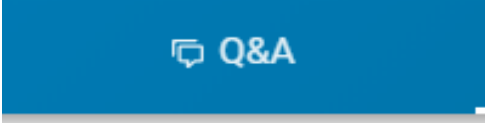
24 FEBRUARY 2022
10:30 CET JOIN US

Toward 2030: New pathways to CO₂ capture

24 February 2022, 10:30 CET



HOUSEKEEPING RULES

- ✓ This webinar is being recorded in its entirety. A link to the full recordings will be published on the project group members' websites
- ✓ Please don't activate your microphone and videos unless the host gives you permission.
- ✓ Please use the   for any questions for the speakers during the webinar.
- ✓ Inputs and feedback on the CCUS Policy Brief report will be managed through the Zoom chat
- ✓ Live Polling questions will be managed through Sli.do (not through Zoom), see instructions below:

slido

|| Polls

Visit www.sli.do and enter the code **#CO2capture**

Joining as a participant?

Enter code here



- ✓ The session chairs will guide you through questions, while they appear on screen.
Please answer to them live on the **Polls panel** on Sli.do.

MODERATORS



VESNA MIDDELKOOP

Research Scientist, CARMOF, VITO



JOSE LUIS VIVENTE

MEMBER Project Coordinator, TECNALIA



JOHN FAVARO

HRB Expert Support, Trust-IT Services

SPEAKERS



ADOLFO BENEDITO

CARMOF Project Coordinator, AIMPLAS



EMMA PALO









MEMBER Project Innovation Manager,
Kinetic Technology SpA



GUY DE WEIRELD

MOF4AIR Project Coordinator, University
of MONS

Agenda

- 10:30  Welcome and Introduction Moderators
- 10:40  **CARMOF: New process for efficient CO₂ capture by innovative adsorbents based on modified carbon nanotubes and MOF materials** - *Adolfo Benedito, AIMPLAS, Project Coordinator*
- 10:50  **MEMBER: Advanced MEMBranes and membrane assisted procEses for pre-and post-combustion CO₂ capture** - *Emma Palo, Kinetic Technology SpA, Project Innovation Manager*
- 11:00  **MOF4AIR: MetalOrganic Frameworks for carbon dioxide Adsorption processes in power production and energy Intensive industRies** - *Guy De Weireld, University of MONS, Project Coordinator*
- 11:10  **Policy brief recommendations *presentation*** - *Jose Luis Vivente and Vesna Middelkoop*
- 11:20  **Live polling with audience**
- 11:30  **Q&A Session**
- 11:50  **Wrap-up, John Favaro, Trust-IT Services, HRB Support**

Live Polling with Participants

slido

|| Polls

Visit www.sli.do and

Enter the code [#CO2capture](#)

Joining as a participant?

Enter code here



✓ We value your opinion

Q&A Session



✓ Let your voice be heard

Thank you for joining

Connect with our host projects



<https://carmof.eu/>



<https://member-co2.com/>



<https://www.mof4air.eu/>

John Favaro

www.horizonresultsbooster.eu



HORIZON
RESULTS
BOOSTER

An initiative
of the

