



CENTRE FOR
CLIMATE POSITIVE
TECHNOLOGIES

Direct Air Capture (DAC)

- a solution to reduce climate change?

Webinar

9 March 2022, 15:00 - 17:00 CET

[Click here to join](#)

Confirmed contributions from

- MIT
- Carbon Removal
- Gassnova
- IEA
- SINTEF
- Climeworks

SPEAKERS



Sara Budinis
Energy Analyst
International Energy Agency, IEA



Howard Herzog
Senior Research Engineer
MIT Energy Initiative



Eirik Lilledahl
Founder
Carbon Removal



Olivier Dubé
Adsorption Process Development
Climeworks



Jørild Svalestuen
Senior Advisor
Gassnova SF



Ragnhild Skagestad
Senior Researcher
SINTEF AS

Program

15.00 Welcome - **Duncan Akporiaye**, SINTEF AS

15.10 CCUS in Clean Energy Transitions - **Sara Budinis**, International Energy Agency (IEA)

15.30 DAC: Challenges and opportunities - **Howard Herzog**, Massachusetts Institute of Technology (MIT)

15.50 Direct Air Capture using Solid Sorbents at Climeworks – **Olivier Dubé**, Climeworks

16.10 Carbon Removal, technology and plans – **Eirik Lilledahl**, Carbon Removal

16.30 CCS in Norway and potential for DAC – **Jørild Svalestuen**, Gassnova SF

16.45 CC+ Centre – **Ragnhild Skagestad**, SINTEF AS

16.55 Concluding remarks



CENTRE FOR
CLIMATE POSITIVE
TECHNOLOGIES