

Tkach, Colleen

From: Inform
Subject: EM: 7C Event - Scaling Carbon Removal with Mark Cyffka, HMC '10

From: LaPierre, Ron

The RLCIE is sponsoring a talk focused on key climate/environment issues and a discussion of technological advances that can help. The event is open to all 7C students so please share the invite with your friends that are interested in climate/green issues.

Scaling Carbon Removal with [Mark Cyffka, HMC '10](#)

Friday, February 6th, 2:30-3:30pm in Roberts North 12

Workshop Description:

Carbon dioxide removal - pulling carbon dioxide out of the atmosphere - is a controversial topic. Some view the field as inevitable; to others, it's an expensive or distracting waste of time. In 2026, the future of this field hinges on forces at the intersection of technology, policy, & economics. In this talk, Mark will give an overview of the state of carbon removal, with a deep dive into the unique role that direct air capture ("DAC") can play in the field of carbon removal. Finally, he'll share some lessons learned since co-founding AirMyne in 2022, which is developing a scalable approach to DAC.

Biography:

Mark Cyffka is the co-founder and COO of AirMyne, a company developing low-cost direct air capture technology. Prior to AirMyne, Mark served in technical and commercial roles at large engineering organizations including BASF and Honeywell. Mark studied chemistry at Harvey Mudd College from 2006 to 2010 and is honored to be visiting Claremont as a speaker. Mark and AirMyne are based in Berkeley, California.

The workshop is up on Handshake, but you can also register here:

https://docs.google.com/forms/d/e/1FAIpQLSfCNWYgTrlt7GmWatxKcE_6BepfxfBhQ4UqKravRtuLxQdhcw/viewform?usp=publish-editor



RANDALL LEWIS CENTER FOR
INNOVATION & ENTREPRENEURSHIP
CLAREMONT MCKENNA COLLEGE

SCALING CARBON REMOVAL

Workshop

WITH MARK CYFFKA

Carbon dioxide removal - pulling carbon dioxide out of the atmosphere - is a controversial topic. Some view the field as inevitable; to others, it's an expensive or distracting waste of time. In 2026, the future of this field hinges on forces at the intersection of technology, policy, & economics. In this talk, Mark Cyffka (HMC '10) will give an overview of the state of carbon removal, with a deep dive into the unique role that direct air capture ("DAC") can play in the field of carbon removal. Finally, he'll share some lessons learned since co-founding AirMyne in 2022, which is developing a scalable approach to DAC.



 Friday, February 6th
2:30–3:30 PM

 Our Location
ROBERTS NORTH 12

Sign-Up with QR Code



Ron

Ron LaPierre
Claremont McKenna College
Executive Director & Entrepreneur in Residence
Randall Lewis Center for Innovation & Entrepreneurship
rlapierre@cmc.edu
(909) 762-6520