FOUNDING AND INVESTING IN CLIMATE VENTURES

Speaker
Melissa Zhang
Harvard University

Abstract
2022 was a watershed year for climate change innovation, investments, and public policy. 1 in 4 venture capital dollars have been invested into climate technology this year, according to PwC. Carbon capture, utilization, and storage is one of the most promising areas of early-stage innovation and commercialization. This seminar will provide a landscape for identifying and commercializing carbon removal technologies, from a founder's perspective.

Biography
Melissa Zhang is a Harvard MPA-Stanford MBA joint candidate and co-founder of RockFix, a carbon sequestration startup that seeks to advance net zero mineral extraction. RockFix is funded by Breakthrough Energy's Explorer Grant, NYSERDA's Venture for ClimateTech Accelerator, and Stanford's TomKat Award. Melissa co-teaches climate venture-building at Stanford University and renewable energy policy at Harvard University. Melissa was previously an ESG portfolio manager at BlackRock, strategist at Google X and MioTech, and ESG Researcher for the State of California. Outside of entrepreneurship, Melissa is researching a forthcoming book (Kogan Page Press, 2023) on business decarbonisation with a focus on female leaders. Her proposal won finalist for the 2021 Financial Times and McKinsey Bracken Bower Book Prize. Melissa is a member of the Harvard Innovation Lab, the global On Deck Climate Tech Fellowship, and the Aspen Institute's Young Climate Leaders Program.

22 December, 2022 Thursday
11:00 am - 12:00 noon
Civil Engineering Conference Room Room 3574 (Lift 27/28)

Enquiry:
Ms. Rebecca Yau cerebeca@ust.hk