

Meghan Kenny
Director of Strategy & Projects
Carbon Capture Inc
Los Angeles, CA

Biography: Meghan is the Director of Strategy & Projects for CarbonCapture Inc., a direct air capture (DAC) technology and project development company. She is responsible for Project Bison, CarbonCapture's megaton-scale DAC facility that will be deployed in southwest Wyoming over the next several years. In prior positions, Meghan has worked as both a management consultant for Bain & Company and as a chemical processor and project engineer for Johnson Matthey.



Grace Arcona
Manager of Public Programs
Carbon Capture Inc
Green River, WY

Biography: Grace is the Manager of Public Programs at CarbonCapture Inc. a direct air capture (DAC) technology and project development company. She is responsible for managing development of the Wyoming Regional DAC Hub, a megaton-scale DAC facility that will be deployed in southwest Wyoming over the next several years. Prior to joining CarbonCapture, Grace was a consultant at Booz Allen Hamilton and worked for the Advanced Research Projects Agency for Energy (ARPA-e), a division of the Department of Energy responsible for funding cutting edge research in energy and decarbonization.

Workshop: *Exploring How Carbon Dioxide Behaves in the Atmosphere* - Carbon dioxide (CO₂) is essential for life on Earth, but too much of it in the atmosphere is also bad for both our climate and oceans. CarbonCapture Inc. has ways of testing and capturing excess CO₂ from the atmosphere and storing it safely. In today's activities, we'll look at how you can do a CO₂ test at home! Learn more about this fun workshop by visiting this link:
<https://www.acs.org/education/whatischemistry/adventures-in-chemistry/experiments/lose-blues-co2.html>