



ACEP
Alaska Center for Energy and Power



TOWN HALL ENERGY DISCUSSION

Carbon Capture, Utilization, and Storage

Tuesday, November 19, 2024 - 6 P.M.
Morris Thompson Cultural and Visitor Center
Doors open at 5:30 P.M.

Momentum is growing for carbon capture, utilization, and storage (CCUS) as a key solution to reduce carbon emissions from industrial processes and fossil energy production.

But what exactly is CCUS? Why is it gaining attention now, and how is it being pursued in Alaska?

Join the Alaska Center for Energy and Power and partners for a town hall discussion on CCUS topics and policy landscape. Learn how Alaska's geology and new regulatory framework has the potential to support diverse carbon storage projects aligned with low carbon development. Panelists will include state and federal agencies charged with managing the state's pore space resources and providing regulatory oversight, followed by a Q&A session.

Bring the Family!

Our partners at Alaska Resource Education will host engaging, science-based activities for youth in the foyer during the town hall. Bring your school-age children along for an evening filled with learning and fun! Snacks will be provided for kids.

For more information around developments on CCUS in Alaska visit: <https://ine.uaf.edu/carbon>.



UA is an affirmative action/equal opportunity employer, educational institution and provider and prohibits illegal discrimination against any individual: www.alaska.edu/nondiscrimination.



Alaska Center for Energy and Power
University of Alaska Fairbanks
1764 Tanana Loop, Suite 402
Fairbanks, Alaska 99775-5910
Phone: 907.474.5402
uaf.edu/acep