

April 30th, 2020

The Honorable Mitch McConnell Majority Leader United States Senate

The Honorable Chuck Schumer Democratic Leader United States Senate The Honorable Nancy Pelosi Speaker of the House United States House of Representatives

The Honorable Kevin McCarthy Republican Leader United States House of Representatives

Dear Majority Leader McConnell, Leader Schumer, Speaker Pelosi, and Leader McCarthy:

On behalf of the Carbon Capture Coalition's over 75 energy, industrial and technology companies, labor unions, and conservation, environmental and clean energy NGOs, thank you for your leadership in shepherding bold measures to protect human health and provide emergency economic relief for our country amidst the COVID-19 global pandemic. We applaud efforts by Congress to respond decisively to this unprecedented national crisis.

After the immediate national health emergency has stabilized, we look forward to working with you to support a broad-based economic recovery that positions our nation for technology leadership, high-wage jobs and emissions reductions. To that end, we write to recommend targeted measures to provide immediate support for current carbon capture projects at risk of delay or cancellation due to the COVID-19 crisis and to increase the number of projects in the near-term development pipeline.

Our recommendations are drawn from a broader federal policy blueprint agreed to by all Coalition participants last year and prioritized in the COVID-19 context to spur economic activity and protect and create jobs. The recommendations highlighted below would provide financial certainty to investors, leverage private capital, and ensure access to existing incentives. In crafting these recommendations, we were guided by three criteria aimed at ensuring a timely and effective federal response to economic needs. Proposed measures should: 1) rely on existing legislative authorities, wherever possible; 2) avoid or minimize the need for further rulemaking or guidance procedures; and 3) have the potential for broad bipartisan support.

The Coalition's top priority is implementation of direct pay to provide carbon capture project developers the option to receive a cash payment to monetize the federal 45Q tax credit directly. Direct pay would enable project financing to proceed at a time when tax equity markets are constrained and otherwise unable to provide the investment needed to ensure that 45Q achieves its full potential for incentivizing development of a carbon capture industry.

In combination with direct pay, extending the 45Q tax credit is urgently needed to prevent the cancellation of carbon capture, use, removal and geologic storage projects that are currently in various stages of development, engineering, financing and permitting. Multiyear extension of 45Q enjoys strong bipartisan support. More than two years of Congress' current 45Q authorization has already been lost to Treasury's delays in finalizing guidance and a proposed rule. Current market turmoil associated with COVID-19 now magnifies the risk that project developers will fail to meet the January 1, 2024 deadline to begin construction.

Beyond these top two priorities, the Coalition has drawn on our broader consensus federal policy blueprint to prepare both near- and medium-term economic recovery recommendations that involve slight modifications of existing incentives and policies or additional appropriations for current programs. Enacting these recommendations would spur economic activity across the country, support existing jobs and create new ones. We encourage Congress to consider the following provisions as part of a broader economic recovery package:

- Enact proposed bipartisan technical revisions to the 48A tax credit to unblock access to an estimated \$2 billion in available federal funds for retrofitting existing power plants with carbon capture, as well as provide a direct pay option for the 48A credit;
- Adopt a bipartisan proposal amending Section 142(a) of the tax code to make capital
 expenditures on industrial and power plant carbon capture and direct air capture (DAC)
 technologies eligible for financing with private activity bonds, which would provide project
 developers access to long-term and fixed-rate tax-exempt debt;
- Appropriate additional funds to advance existing CarbonSAFE saline geologic storage projects, both ensuring that companies have access to cost-effective saline geologic storage sites and enabling further near-term development of carbon capture projects under 45Q;
- Appropriate increased funding for the Environmental Protection Agency and related state agencies to ensure sufficient federal and state Class VI permitting capacity to meet the near-term increase in saline storage project permit applications anticipated under 45Q;
- Provide for a temporarily-expanded DOE cost share program in a post-COVID-19 context to help finance: 1) commercial-scale demonstrations of industrial, power plant carbon capture, and DAC technologies, 2) front-end engineering and design studies for additional projects, and 3) development of large-scale commercial saline geologic storage facilities and associated CO₂ transport infrastructure; and
- Implement improvements to the administration of the DOE Loan Program to cover credit subsidy costs, reduce fees, and eliminate requirements precluding eligibility of carbon capture technologies that are commercially available, but not widely deployed.

Attached is a more detailed summary of the Coalition's recommendations. Thank you for your consideration of these recommendations. Please let us know if we can provide further information to you and your staff.

Sincerely,

Brad Crabtree

But Culture

Director

Carbon Capture Coalition, Great Plains Institute

cc: Senate Environment and Public Works Committee
Senate Energy and Natural Resources Committee
Senate Finance Committee
House Energy and Commerce Committee
House Transportation and Infrastructure Committee
House Ways and Means Committee



Coalition Participants:

Accelergy AFL-CIO Air Liquide Air Products AK Steel

American Carbon

Registry ArcelorMittal Arch Coal

Archer Daniels Midland

Co.

Baker Hughes

Bipartisan Policy Center

Action

Capital Power Carbon180

Carbon Wrangler LLC Center for Climate and

Energy Solutions

Citizens for Responsible Energy Solutions Forum

Clean Air Task Force

ClearPath

Conestoga Energy

Partners

Core Energy LLC
DTE Energy

EBR Development LLC

Elysian Ventures EnergyBlue Project

Energy Innovation Reform

Project

Glenrock Energy Great River Energy Greene Street Capital Impact Natural Resources

LLC

ION Engineering LLC
International Brotherhood

of Boilermakers

International Brotherhood of Electrical Workers
Jackson Hole Center for

Global Affairs

Jupiter Oxygen Corporation Lake Charles Methanol

LanzaTech Linde LLC

Mitsubishi Heavy Industries

America, Inc.

National Audubon Society National Farmers Union National Wildlife Federation

NET Power

New Steel International.

Inc.

NRG Energy Occidental Pacific Ethanol

Peabody

Prairie State Generating

Company Praxair, Inc. Shell

SMART Transportation Division (of the Sheet Metal, Air, Rail and

Transportation Workers)
Summit Power Group

Svante

Tenaska Energy

The Nature Conservancy

Third Way

Thunderbolt Clean

Energy LLC

United Mine Workers of

America

United Steel Workers Utility Workers Union of

America White Energy Wyoming Outdoor

Council

Coalition Observers:

Algae Biomass Organization Biomass Power Association

Brown Brothers Energy & Environment,

II C

Carbon Engineering

Carbon Utilization Research Council

Chart Industries
Cornerpost CO2 LLC

Enhanced Oil Recovery Institute,

University of Wyoming

Environmental Defense Fund

Growth Energy

Institute of Clean Air Companies

Melzer Consulting

Portland Cement Association

Systems International | The ZEROS

Proiect

Tellus Operating Group World Resources Institute