August 27, 2021

Chair Eddie Bernice Johnson House Committee on Science, Space and Technology 2321 Rayburn House Office Building Washington, DC 20515

Chair Frank Pallone
House Committee on Energy and
Commerce
2125 Rayburn House Office Building
Washington, DC 20515

Chair Joe Manchin Senate Committee on Energy and Natural Resources 304 Dirksen Senate Office Building Washington, DC 20510 Ranking Member Frank Lucas
House Committee on Science,
Space and Technology
2321 Rayburn House Office Building
Washington, DC 20515

Ranking Member Cathy McMorris Rodgers House Committee on Energy and Commerce 2125 Rayburn House Office Building Washington, DC 20515

Ranking Member John Barrasso Senate Committee on Energy and Natural Resources 304 Dirksen Senate Office Building Washington, DC 20510

Re: National Clean Energy Incubator Program support

Dear Chair Manchin, Chair Johnson, Chair Pallone, Ranking Member Barasso, Ranking Member McMorris Rodgers and Ranking Member Lucas:

This coalition applauds your effort to prioritize the rebuilding of our nation's infrastructure to meet the opportunities and challenges that lie ahead, while simultaneously setting in motion long-term transformations necessary to build a 100 percent clean energy future.

We urge you to fully fund investments in clean energy that match the scale of structural change required of the nation's economy. Specifically, funding to accelerate the commercial application of clean energy technologies is absolutely critical in the national transition to a clean energy economy.

Robust funding for clean energy incubators is a critical piece of the upcoming reconciliation package, as it will have a powerful impact on our ability to bring innovative technologies to market, accelerate the development of new industries and will help create thousands of high paying jobs.

Specifically, we support the inclusion of the following provisions:

o The "Energizing Technology Transitions Act" (H.R. 4606), which will assist in filling critical gaps in the energy innovation and technology development lifecycle that have negative implications with regard to U.S. innovation, competitiveness, national security, and global

greenhouse gas reductions. **Most notably in the legislation, we support Section 101, which provides \$15 million per year for a National Clean Energy Incubator Program.**

The investments made by the U.S. Department of Energy into energy innovation and technology over the past 20 years, both within and outside of the 17 national labs, puts the U.S. at the forefront of an opportunity to be an unrivaled world leader in energy technology and energy dominance. However, we believe that in order to scale the type of energy innovation required to bolster American economic competitiveness and national security, the funding for this program needs to be \$15 million per year.

Clean energy innovators and entrepreneurs help drive American economic growth and competitiveness through job creation and technology development. However, many innovators and entrepreneurs face challenges in gathering the resources they need to build their businesses. Incubators work with early-stage companies to provide lab and office space, engage potential customers and investors, and develop their business models. They play a pivotal role in strengthening the American innovation and entrepreneurial communities.

Sincerely,

Matt Petersen President & CEO Los Angeles Cleantech Incubator (LACI) Los Angeles, CA

Isaac Vanderburg CEO

Launch Alaska

Mitchell Jacobson
Executive Director
Austin Technology Incubator at UT Austin
Austin, Texas

Erik Birkerts CEO Clean Energy Trust Chicago, IL

Natasha Main Executive Director Exponential Impact Colorado Springs, CO Rick Stockburger President & CEO BRITE Energy Innovators Warren, OH

Cortney Piper Executive Director

Tennessee Advanced Energy Business Council

Dawn Lippert CEO Elemental Excelerator Honolulu, HI

Pat Sapinsley
Managing Director Cleantech Initiatives
NYU Urban Future Lab
New York, NY

Danny Kennedy President CalCharge David Kenney President & Executive Director VertueLab

Portland, OR

Jim Saber President & CEO NextEnergy Detroit, MI

John Bruck
Director
Spark Innovation Center - University of
Tennessee Research Park at Cherokee
Farm
Knoxville, TN

Dan Radomski Executive Director, Centrepolis Accelerator Lawrence Technological University Southfield, MI Doug Davenport Founder, Executive Director ProspectSV San Jose, CA

Emily Reichert CEO

Greentown Labs Somerville, MA

Ken Hayes Executive Director Cleantech Open Los Angeles, CA

Haven Allen CEO mHUB Chicago, IL