























November 10, 2010

United States House of Representatives Washington, DC 20515

Dear Representative:

On behalf of the undersigned companies, we write to highlight the critical need for increased deployment of energy storage technologies in the United States, and strongly encourage you to support the adoption of federal incentives to accelerate the large public benefits of energy storage projects.

Energy storage systems consist of a broad range of technologies, such as batteries, flywheels, thermal systems, large-scale pumped hydropower, compressed air energy storage, and others.

Energy storage incentives are crucial to a timely, cost-effective transition to America's new, clean energy economy. Proposals to establish investment tax credits and eligibility in Clean Renewable Energy Bonds for energy storage technologies will spur deployment, jobs, and strengthen our electric grid. These drivers should inspire innovation while carefully supporting only the most meritorious projects.

Earlier this year, KEMA, a leading energy consulting, testing and certification firm, released an analysis of similar energy storage tax credit legislation. It concluded that with incentives the energy storage industry can create approximately 114,000 incremental, direct jobs over 10 years. The report goes on to state that, "energy storage legislation...will move us closer to the realization of the smart electricity grid of the future, characterized by the full integration of renewable energy, better reliability, and more demand response and emissions control capabilities."

Federal tax incentives will greatly expand domestic manufacturing and widespread installation of projects. Rapid deployment of these technologies offers significant potential to reduce both the nation's greenhouse gas emissions and costs to consumers and business owners.

Support from Congress will provide a necessary market signal for energy storage through the adoption of appropriate investment and policy incentives. Representatives Sander Levin, Mike Thompson and Wally Herger have already displayed tremendous leadership on energy storage we believe this is an essential step. We respectfully urge Congress to move quickly to create a robust and cost-effective incentive program.

Sincerely,

A123 Systems

David Vieau

President and CEO

AES Energy Storage

Chris Shelton

President

Aquion Energy Inc.

Ted Wiley

Chief Operating Officer

Beacon Power Corporation

F. William Capp

President and CEO

Calmac

Mark MacCracken

CEO

Ice Energy, Inc.

David Nemtzow

Executive Vice President

National Hydropower Association

Linda Church Ciocci

Executive Director

Powergetics

Chris Lavery

Vice President and Counsel

Steffes

Joe Rothschuller

President & COO

SustainX. Inc.

Thomas Zarella

CEO

Xtreme Power

Dr. Carlos Coe

Founder and CEO

For Further Information Please Contact Beth A. Viola Senior Policy Advisor, Holland & Knight LLP 202-457-7030 beth.viola@hklaw.com