June 2, 2020

The Honorable Mitch McConnell Majority Leader United States Senate Washington, D.C. 20510

The Honorable Chuck Schumer Minority Leader United States Senate Washington, D.C. 20510 The Honorable Nancy Pelosi Speaker U.S. House of Representatives Washington, D.C. 20515

The Honorable Kevin McCarthy Minority Leader U.S. House of Representatives Washington, D.C. 20515

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

We write today urging your support for the attached economic stimulus proposal for using publicprivate partnerships to spur investment of more than \$100 billion to upgrade critical public facilities to improve their safety, energy efficiency, resilience, and flexibility.

This proposal would not only generate significant return on investment from limited initial public funding, it would quickly put thousands of people back to work – mostly in construction, engineering, and manufacturing – by giving businesses the confidence they need to invest and hire, particularly in the energy efficiency sector, which has seen more than 413,000 jobs lost since the pandemic began. It would also deliver a fleet of updated mission critical public facilities such as hospitals, schools, military campuses, airports, and municipal buildings that have sharply reduced operating costs and are far better prepared to handle disasters in the future. The federal investment adds resiliency and flexibility measures to each project, such as making windows storm resistant and putting HVAC equipment on the roof to prepare for hurricanes.

Specifically, we propose federal appropriations of \$22 billion over five years to retrofit these facilities. The federal funding – along with energy cost savings from efficiency improvements – would leverage an estimated private investment of \$88 billion to deliver a total of \$110 billion in economic activity.

The guiding principle is to build back better, not to simply replace failed building systems and components. The proposal paves the way to do so by utilizing performance contracting and performance-based service contracts that – using legislative authority that exists at the federal level and in every state – can leverage \$4 of private spending for every \$1 in public funding. The private 80% investment finances the majority of the project and is repaid over time utilizing savings from improved energy efficiency and reduced operating costs.

Funding would largely flow to state and local government facilities through the State Energy Program, with some funding moving through other authorized programs for federal projects including military and other federal facilities and public housing.

The need for these projects is well documented. We have allowed our critical public facilities to fall into disrepair, with an estimated maintenance backlog of \$1 trillion. We can begin to address this backlog and failing public facility infrastructure if we wisely combine federal dollars with much private-sector investment. Meanwhile, the COVID-19 crisis has demonstrated why modernized facilities are so badly needed to better manage public health crises and other disasters.

Thank you for your consideration, and please don't hesitate to contact Tim Unruh at NAESCO (<u>Timothy.Unruh@naesco.org</u>), Ben Evans at the Alliance to Save Energy (<u>bevans@ase.org</u>), or Jennifer Schafer (<u>jasca@cascadeassociates.net</u>) at the Federal Performance Contracting Coalition with any questions or for more information.

Sincerely,

Alliance to Save Energy Federal Performance Contracting Coalition (FPCC) Institute for Market Transformation (IMT) National Association of Energy Service Companies (NAESCO) National Association of State Energy Officials (NASEO) U.S. Green Building Council (USGBC) Association for the Advancement of Sustainability in Higher Education (AASHE) Abraxas Energy Consultants Acuity Brands Lighting AECOM Aeroseal American Institute of Architects (AIA) AMERESCO **Blue Energy Group BluePath Finance** California Energy Commission **CAM** Technologies **CEG Solutions Clean Energy Solutions** Climatec **CM3 Building Solutions** CMTA ConEdison Solutions Constellation **CTI Energy Services** Dallas - Ft. Worth International Airport **DuPont Specialty Products USA, LLC** E3 Entegral Solutions Eaton ECM Holding Group Eco Engineering Energy Efficient Investments, Inc. **Energy Solutions Professionals** Energy Systems Group (ESG) ENGIE **Entegrity Partners** 

Envocore Espen Technology **FPL Energy Services Greentech Energy Griffith Engineering GRP | WEGMAN** Hannon Armstrong Harshaw Trane Hunt Consulting JAYKAL Johnson Controls Knauf Insulation LFE Solutions Maxlite McClure Company **McKinstry** Midwest Energy Efficiency Alliance (MEEA) **METCO Engineering** Metrus Energy National Association of College and University Business Officers (NACUBO) National Resource Management Navitas Nenni and Associates NORESCO North American Roofing Patriot LED Perfection Group **Performance Services** Powersmiths **Rexel Energy Solutions** Schneider Electric Siemens Corporation USA SiteloalQ The Sheet Metal and Air Conditioning Contractors National Associaton (SMACNA) **SmartWatt** Southland Energy Streamlinx, LLC The Efficiency Network Trane U.S. Partnership for Sustainable Development Veregy Wendel Willdan Group

CC:

The Honorable Richard Shelby, Chairman, Senate Committee on Appropriations The Honorable Patrick Leahy, Vice Chairman, Senate Committee on Appropriations The Honorable Nita Lowey, Chairwoman, House Committee on Appropriations The Honorable Kay Granger, Ranking Member, House Committee on Appropriations The Honorable Lisa Murkowski, Chairman, Senate Committee on Energy and Natural Resources The Honorable Joe Manchin; Ranking Member, Senate Committee on Energy and Natural Resources The Honorable Frank Pallone, Jr., Chairman, House Committee on Energy and Commerce The Honorable Greg Walden, Ranking Member, House Committee on Energy and Commerce