

BCSE Member Requests for the FY2025 Energy and Water Development Appropriations Bill Links to industry 2025 Energy and Water Program Requests are embedded below.

As a diverse coalition, not all BCSE members endorse or take a position on requests in this document.

Please open the link for each organization below to view their priorities.

American Clean Power Association

Request for funding at 2024 levels for the Office of Energy Efficiency and Renewable Energy, the Hydrogen and Fuel Cell Technologies Office, the Solar Energy Technologies Office, the Wind Energy Technology Office, the Office of Clean Energy, the Grid Deployment Office, the Office of Manufacturing and Supply Chains, the Transmission Facilitation Program, and the Loans Program Office Title 17 Clean Energy Financing.

For more information, contact Diana Godlevskaya at dgodlevskaya@cleanpower.org.

Clean Energy Business Network

Request for robust federal support of the national cleantech innovation ecosystem to ensure that the United States remains economically competitive and that cutting-edge cleantech innovations, which will underpin a sustainable economy across the globe, will be made domestically.

For more information, contact Andy Barnes at abarnes@cebn.org.

Energy Efficiency

Request for funding for U.S. Department of Energy programs, including building technologies, smart manufacturing, industrial process heating decarbonization, the Federal Energy Management Program (FEMP), weatherization assistance, state energy programs, the Low-Income Home Energy Assistance Program, the U.S. Energy & Employment Report, the Energy Information Administration, and others.

For more information, contact Colden Franken at colden@cascadeassociates.net.



Federal Performance Contracting Coalition

Request for funding for the U.S. Department of Energy's Federal Energy Management Program (FEMP), including funding for the Federal Energy Efficiency Fund (FEEF), which provides resources for the Assisting Federal Facilities with Energy Conservation Technologies (AFFECT) Grant Program. AFFECT grants are leveraged by Federal agencies through Energy Savings Performance Contracts (ESPCs) and Utility Energy Service Contracts (UESCs) with Energy Service Companies (ESCOs) to achieve energy and water conservation and resilience objectives through private capital investment.

For more information, contact Dane Farrell at dane@federalperformancecontracting.com.

Fuel Cell and Hydrogen Energy Association

Request for funding for hydrogen and fuel cell technologies to maintain a diverse program which focuses on early, mid-, and late-stage research and development and technology acceleration, including hydrogen production, transportation, compression, storage, dispensing, advanced manufacturing, market transformation, end-use solutions, workforce development, and education.

For more information, contact Joe Brady at jbrady@fchea.org.

Natural Gas

Request for increased research and development funding to invest in innovations to keep essential energy sources affordable, further reduce emissions, and develop the next generation of clean fuels, such as renewable natural gas and hydrogen.

For more information, contact Rich Kaelin at RKaelin@gti.energy.

National Hydropower Association

Request for funding for the Water Power Technologies Office, Grid Deployment Office, and Office of Clean Energy Demonstrations.

For more information, contact Brittney May at brittney@hydro.org or Matthew Allen at matthew@hydro.org.



National Propane Gas Association

Request for funding to expand research and development of renewable propane by pursuing new production pathways (including sustainable aviation fuel production; municipal waste; agricultural residue; forest resources; and fats, oils, and grease) and to expand the production of emerging clean vehicle fuels that reduce emissions, spur innovation, and utilize otherwise wasted feedstocks.

For more information, contact Rhett Johnson at rjohnson@npga.org.

Solar Energy Industries Association

Request for increased funding for the U.S. Department of Energy's Solar Energy Technologies Office to account for the Department of Energy's forecasts that solar will supply almost all growth in U.S. electricity generation through 2025. And report language to ask the Energy Information Administration (EIA) to collect data on certain grid interconnections in order to meet additional U.S. electricity demands and to provide resilience during natural disasters.

For more information, contact Charles Bolden at CBolden@seia.org or Erin Duncan at EDuncan@seia.org.

High-Capacity Transmission

Request for funding for high-capacity transmission deployment and research through the U.S. Department of Energy's Grid Deployment Office and Office of Electricity and an increase in borrowing authority for the Transmission Facilitation Program (TFP) established by the Infrastructure Investment and Jobs Act.

For more information, contact Noah Strand at strand@acore.org.