

United States Senate

WASHINGTON, DC 20510-3203

May 15, 2024

The Honorable Patty Murray
Chair
Subcommittee on Energy and Water
Development
Senate Appropriations Committee
Washington, D.C. 20510

The Honorable John Kennedy
Ranking Member
Subcommittee on Energy and Water
Development
Senate Appropriations Committee
Washington, D.C. 20510

Dear Chair Murray and Ranking Member Kennedy:

I certify that neither I nor my immediate family has a pecuniary interest in any of the congressionally directed spending items that I have requested in the Fiscal Year 2025 Energy and Water Development Appropriations bill consistent with the requirements of paragraph 9 of Rule XLIV of the Standing Rules of the Senate. None of the entities for which I have requested congressionally directed spending are for-profit entities.

Thank you for your consideration of these important requests.

Sincerely,



Charles E. Schumer
United States Senator

**Schumer, Charles(D-NY) Energy and Water Development
Congressionally Directed Spending Requests**

Recipient Name	Project Purpose	Project Location	Amount Requested (\$000)
Center for Technology and Innovation, Inc.	A geothermal system will be key to sustainable operation of TechWorks! Next Gen museum and ensure stewardship of its 20th and 21st century icons of technology, a collection perhaps unmatched in quality and scope in NYS.	Broome NY	\$500
City of Jamestown	The project will transition the City-owned baseball stadium lighting towards sustainable and efficient LED lighting, ensuring energy efficiency, cost-effectiveness, and environmental friendliness for years to come.	Chautauqua NY	\$1,712
USACE	Genesee County is undertaking a phased large-scale countywide water project to provide critical water security and resiliency to its residents, farms, and industries in a drought challenged area.	Genesee NY	\$10,000
USACE	To undertake a study to protect the lighthouse from shoreline erosion by addressing severe damage to the Lighthouse's underwater foundation.	Greene NY	\$200
City of Rochester, NY	Funds would be used to replace aging inverters, which are critical components of solar energy systems, to ensure the continued function of existing photovoltaic panel systems at the City of Rochester's Arnett Branch Library and the Rochester Public Market.	Monroe NY	\$50
The Cabel Foundation	The requested funds will be used to manufacture advanced electrolysis and hydrolysis equipment in Rochester, NY.	Monroe NY	\$10,000
Town of North Hempstead, NY	North Hempstead seeks resources for energy retrofits at its Town Hall facilities. CDS funds would support window replacements to reduce overall energy use through reductions in heat transfer and energy loss. This will advance Town goals for 20% operations emission reductions by 2030 from 2019 levels	Nassau NY	\$562
USACE	This funding is to continue construction efforts on the important Hudson Raritan Estuary Ecosystem Restoration Project.	New York NY	\$21,500
USACE	Design work to deepen the harbor from -50 ft. to -55 ft.	New York NY	\$1,000
USACE	To establish a process to provide design and construction assistance for publicly owned water-related environmental infrastructure and resource protection and development practices in the 8 county portion of the watershed.	New York NY	\$1,500
USACE	Feasibility study for HRE-Harlem River	New York NY	\$600
Syracuse Housing Authority	Funding will deploy innovative clean technology to retrofit an existing 7-story, 54-unit affordable housing building in Syracuse, dramatically reducing energy use and carbon emissions, while improving occupant health and well-being. This new model for affordable housing can be replicated statewide.	Onondaga NY	\$12,000
USACE	US Army Corps has determined there is a federal interest in ecosystem restoration at Mill Pond (within Edward Cahill Memorial Park) in Valley Stream, NY. Under the Continuing Authorities Program (CAP) Section 206 we are requesting funding for the Army Corps to continue with their feasibility study.	Onondaga NY	\$450
USACE	Funding will support ongoing efforts to help reduce storm damage in Queens and surrounding communities, improve water quality, and provide amenities and open spaces for the public	Queens NY	\$20,000
USACE	This request is for \$500,000 for new phase investigations study for extending the harbor channel deepening into the Howland Hook terminal on Staten Island.	Richmond County NY	\$500
Albertus Magnus High School	Albertus Magnus High School will replace an aged boiler that is no longer functioning and upgrade to an energy-efficient boiler.	Rockland NY	\$300

Stony Brook University, State University of New York	This project addresses the critical challenge of energy-environment optimization by creating a scalable, secure, and AI-enabled research and development testbed for environmental and energy equity data collection and real time grid technology validation and integration.	Suffolk NY	\$5,000
USACE	Sand renourishment along 83 miles of shoreline from Fire Island Inlet east to Montauk Point	Suffolk NY	\$30,000
Cornell Cooperative Extension of Suffolk County	CCE-Suffolk is requesting funds to hire a Community Solar Specialist who will serve as a community educator, initiator, and facilitator of residential and other small to medium size solar energy developments in Suffolk County.	Suffolk NY	\$115
Suffolk County	Suffolk County seeks funds to cover predevelopment costs associated with the development of a 5MW Solar array on 44 Acres at the Lawrence Aviation site. Approximately 13,652 solar modules will be installed.	Suffolk NY	\$1,500
Town of Smithtown	Project will replace 200 streetlights throughout Long Island Innovation Park at Hauppauge with new Net Zero/100% renewable energy solar lights and abandon older failing utility based lighting infrastructure to reduce energy usage, reduce operating costs, and provide more reliable public lighting.	Suffolk NY	\$2,000
Ithaca City School District	Power-Up Education! is a multi-phased solar energy project that will power-up hardscapes via canopy-mounted arrays across the Ithaca City School District to generate power and reduce the urban heat island effect throughout a majority of our twelve instructional campuses and transportation facility.	Tompkins NY	\$14,500
Tompkins County	The Tompkins County Department of Emergency Response Resiliency through Geothermal Heating project proposes to end the use of natural gas consumption in the building by installing a geothermal heating and cooling system.	Tompkins NY	\$2,045
Cornell University	Funding to replace outdated and inefficient plant growth chambers in the Guterman Greenhouse Complex with Cornell-designed clean energy-energy efficient growth chambers.	Tompkins NY	\$2,500
City of Ithaca	Establish the historically Black and culturally rich Southside Community Center as a resiliency hub for use in a natural disaster or sustained power outage.	Tompkins NY	\$2,000