United States Senate

WASHINGTON, DC 20510-3203

March 30, 2023

The Honorable Patty Murray Chair Senate Committee on Appropriations Washington, D.C. 20510

The Honorable Dianne Feinstein Chair Senate Appropriations Committee Subcommittee on Energy and Water Washington, D.C. 20510 The Honorable Susan Collins Vice Chair Senate Committee on Appropriations Washington, D.C. 20510

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

Dear Chair Murray, Vice Chair Collins, Chair Feinstein 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 2024 Energy and Water Development Appropriations bill consistent with the requirements of paragraph 9 of Rule XLIV of the Standing Rules of the Senate.

Thank you for your consideration of these important requests.

Sincerely,

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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)
Town of Bethany	The Town of Bethany will install approximately 154,000 linear feet of waterlines, two booster pump stations and two water storage tanks to serve residents, two dairy farms and a campground to address insufficient and poor quality water.	Bethany NY	\$3,360
USACE	This funding request is for the US Army Corps of Engineers (USACE), Pittsburgh District, to begin the reconnaissance phase of a feasibility study for the Chautauqua Lake Aquatic Ecosystem Restoration Project, which was authorized in the Water Resourced Development Act of 2018, PL 115-270, Sect. 1201	Chautauqua NY	\$100
USACE	Requesting \$250,000 for the USACE Buffalo District to undertake a study to evaluate sediment management measures for Barcelona Harbor and an additional \$5 million for Operation and Maintenance funding to restore the Harbor to full functionality through repairs to the west breakwater and sediment dre	Chautauqua NY	\$5,250
County of Nassau	Nassau County will advance the implementation of a multi-phased, solar energy infrastructure program which will install rooftop or carport solar at multiple County owned facilities.	Nassau NY	\$20,000
Nassau County Public Works	This project will focus on the complete overhaul and rehabilitation of five (5) engine generators at Cedar Creek Water Pollution Control Plant (CCWPCP).	Nassau County NY	\$11,500
USACE	This funding is to continue PED and construction efforts on the important Hudson Raritan Estuary Ecosystem Restoration Project.	New York NY	\$3,750
USACE	Widening and Deepening Gravesend Anchorage. Reprogramming request - reprogram funding from the completed 50ft Anchorage deepening project	New York NY	\$22,000
USACE	Design work to deepen the harbor from -50 ft. to -55 ft.	New York NY	\$7,000
National September 11 Memorial & Museum	Phase II of the National September 11 Memorial & Museum's Energy Efficiency project will retrofit the lighting and temperature control system that highlights the names of the victims who lost their lives on 9/11 and in the 1993 WTC bombing.	New York NY	\$175
New York City and Lower Hudson Valley Clean Communities, Inc. (D/B/A Empire Clean Cities)	Funds will be used to support equity and clean transportation by building e-bike ownership for lower income New Yorkers.	New York NY	\$810
The City College of New York	Funding of research program, equipment and instrumentation costs for the initial phase of a comprehensive CCNY grid decarbonization research program focused on the energy challenges faced by heavily congested urban areas.	New York NY	\$4,000
Town of North Hempstead	This project will install energy efficiency upgrades on the historic, 50,000 sq. ft. North Hempstead Town Hall building.	North Hempstead NY	\$769
USACE	In the wake of Hurricane Ida which flooded Queens, Senator Schumer and Rep. Grace Meng secured a \$119 million authorization for Environmental Infrastructure projects in Queens, NY. The Parkside Cloudburst System is one such project to prevent future flooding in Queens.	Queens NY	\$102,000
Arts Center and Theatre of Schenectady, Inc	Proctors Collaborative will install state-of-the-art LED theatrical lighting instruments.	Schenectady NY	\$800

Town of Smithtown	Replace 200 existing streetlights throughout Long Island Innovation Park at Hauppauge with new Net Zero solar lights.	Smithtown NY	\$2,000
State University of New York at Stony Brook	Design, fabrication, and usage of a flexible testbed that serves the Offshore Wind ecosystem as backbone for evaluation and demonstration of hydrogen, hydrogen/natural gas blends and other innovative technologies for domestic heating and power.	Stony Brook NY	\$1,000
United Way of Long Island	This funding will build an experiential learning facility to ensure that culturally diverse young adults and veterans on Long Island receive the highest level training available in renewables and clean energy. It will feature applied learning technology including real-world wind, solar,	Suffolk County NY	\$2,000
Tompkins County	Transition Tompkins County's Human Services Building, which houses the Department of Social Services, Department of Probation & Community Justice and Youth Services, away from natural gas and to electrify the HVAC systems via a geothermal system.	Tompkins County NY	\$3,000
Tompkins County	Installation and promotion of a publicly accessible, battery powered DC Fast Charging Station for electric vehicles in Tompkins County.	Tompkins County NY	\$100
USACE	The foundation of the iconic, architecturally exquisite Hudson-Athens Lighthouse, a working navigation aid and a beloved engineering marvel, is in immediate, urgent need of damage mitigation, restoration & protection.	Village of Athens NY	\$7,494