

# United States Senate

WASHINGTON, DC 20510

May 5, 2022

The Honorable Patrick Leahy  
Chairman  
Committee on Appropriations  
United States Senate  
S-128, The Capitol  
Washington, DC 20510

The Honorable Richard Shelby  
Vice Chairman  
Committee on Appropriations  
United States Senate  
S-128, The Capitol  
Washington, DC 20510

The Honorable Dianne Feinstein  
Chair  
Subcommittee on Energy and Water  
Senate Committee on Appropriations  
142 Dirksen Senate Office Building  
Washington, DC 20510

The Honorable John Kennedy  
Ranking Member  
Subcommittee on Energy and Water  
Senate Committee on Appropriations  
142 Dirksen Senate Office Building  
Washington, DC 20510

Dear Chairman Leahy, Vice Chairman Shelby, 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 2023 Energy and Water Development Appropriations Bill, consistent with the requirements of paragraph 9 of Rule XLIV of the Standing Rules of the Senate.

Sincerely,



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Jeanne Shaheen  
United States Senator

### Shaheen, Jeanne(D-NH) Energy and Water Development Congressionally Directed Spending Requests

Recipient Name	Project Purpose	Project Location	Amount Requested (\$000)
NH Community Loan Fund	This proposal requests \$1.5 million to install a solar Megawatt (MW) facility at Lee Oaks in Barrington, NH. Power generated will benefit a total of 409 low-income homeowners at two New Hampshire locations.	Barrington and Keene NH	\$750
Bethlehem Redevelopment Association	The Colonial seeks funds to support a solar array installation project for their historic theater.	Bethlehem NH	\$51
Gorham Randolph Shelburne Cooperative School Dist.	The Gorham Randolph Shelburne Cooperative School District proposes building a solar array at the Edward Fenn Elementary School to offset 80-90% of the electricity use at the school. This would significantly reduce the electricity budget for the next 40 years and helps the school district take steps to reduce greenhouse gas emissions from school operations in order to meet the goal of 30% reduction by 2030 and net zero emissions by 2050 as recommended by the 2020 Municipal Operations Greenhouse Gas Inventory Report.	Coos County NH	\$100
Town of Gorham	This request will fund the purchase and installation of a solar array on the Gorham Public Works Garage Roof that will generate 60,057 kWh in year 1.	Gorham NH	\$89
Monadnock Family Services	This request would fund the installation of a 357.6kW DC solar array consisting of 745 solar panels and 3 inverters for the Opportunity of Hope for Mental Health.	Keene NH	\$397
Manchester Department of Public Works	The Carpenter Memorial Library is requesting a lighting upgrade throughout the Carpenter Library using LEDs with programmable dimming.	Manchester NH	\$166
YMCA of Greater Nashua	The purpose of this request is the purchase and installation of solar roof panels at the Merrimack YMCA. The Merrimack YMCA is 110,000 square feet and home to their childcare center that serves 400 school children. The investment in these solar panels will generate projected savings to the Y over the lifespan of the system is \$3,056,388.	Merrimack NH	\$459
City of Nashua	The proposed project will install a replacement turbine at the Jackson Mills Dam.	Nashua NH	\$1,500
Plymouth State University	The Exit 25 Renewable Energy Project contains three key interconnected projects: constructing photovoltaic solar arrays on two campus buildings; creating a critical stop for NH's electric vehicle corridor with the installation of 20 fast-chargers for public use; and building the renewable energy open lab as a teaching and demonstration facility.	Plymouth NH	\$1,200
Rindge Recreation Department	This request is to replace 20 lights and poles for the Town of Rindge's public ball field.	Rindge NH	\$138
University of New Hampshire	This funding would provide year-round, consistent power to support data acquisition on Appledore Island and wireless internet data transfer from the Shoals Marine Laboratory to the mainland complex in Newcastle.	Rockingham County NH	\$344
Town of Stratford	Stratford is requesting funding for a high efficiency heating system for a multi-functional municipal building.	Stratford NH	\$30
Litchfield School District	The Litchfield School District, First Student, Eversource, Dynamic Grid and DDH Energy Consulting are working together to convert Litchfield's diesel school bus fleet to electric buses. The project includes two electric buses, a central artificial intelligence Dynamic Grid micro-grid controller, a super capacitor battery of 375 kWh, 100 kW solar, two level-three chargers, underground electric infrastructure, 320- kW inverter and research funds to document the pilot's design and performance to share with other school districts.	Town of Litchfield NH	\$750

Town of Stratford	The Town of Stratford seeks to install a 50 kilowatt solar array at the Transfer Station. This will be a ground mounted solar array and will offset the majority of the electricity usage for the municipal accounts.	Town of Stratford NH	\$67
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