United States Senate

731 HART SENATE OFFICE BUILDING WASHINGTON, DC 20510–2204

June 16, 2021

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 2022 Energy and Water Development and Related Agencies appropriations bill, consistent with the requirements of paragraph 9 of Rule XLIV of the Standing Rules of the Senate.

Sincerely,

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Debbie Stabenow

United States Senator

Stabenow, Debbie(D-MI) Energy and Water Development Congressionally Directed Spending Requests

Recipient Name	Project Purpose	Project Location	Amount Requested (\$000)
Automation Alley	Funding will be used to create a Cybersecurity Center to address cybersecurity threats to manufacturing businesses and the supply chain in Southeast Michigan. The project will benefit small to medium manufacturers, including those in the automotive, medical, and defense sectors. It will target manufacturers transitioning to Industry 4.0, the next phase in advanced manufacturing where digital and physical technologies converge.	Oakland County MI	\$2,000
City of Muskegon	Funding will be used to redevelop an under-utilized 8.5-acre site into a multi-purpose commercial wharf, waterfront park, and business center. The site will increase capacity to accept larger vessels, including Great Lakes research and historic vessels as well as cruise ships. The project will also increase tax revenue, generate high quality jobs, provide public open space, and create permanent public lake access.	Muskegon MI	\$1,000
City of South Haven	Funding will be used to renourish South Beach in South Haven, Michigan. The city estimates that 30,000 cubic yards of sand is needed to adequately restore the shoreline. This project is needed to protect the city's million-gallon freshwater reservoir, which serves over 11,000 people and is in jeopardy of being submerged by raw water – an event that would compromise the quality of the local water system and likely result in a boil water advisory.	South Haven MI	\$300
Michigan Technological University	Funding will be used to build Michigan Tech's Trailhead Lodge, which will be the region's newest full mass timber building. The facility will serve as a public community lodge for Michigan Tech's world class recreational trail system as well as provide educational and research opportunities.	Houghton County MI	\$2,000
City of Menominee	Funding will be used by the U.S. Army Corps of Engineers to conduct a feasibility study into potential harbor infrastructure improvements in the Menominee-Marinette Harbor. This study will identify needed improvements to ensure economic resilience and additional efficiencies for harbor users, including shippers and other major employers in the region.	Menominee County MI	\$1,500
City of Grand Rapids	Funding for the Division Avenue project will be used to modernize aging infrastructure, upgrade street lighting and traffic signals, improve pedestrian signals, replace end of life street lighting conduit systems, and provide for all modes of transportation. This project will help ensure the safe, secure, and efficient movement of people and goods throughout Grand Rapids and improve the health and welfare of the local economy.	Grand Rapids MI	\$4,200
Detroit/Wayne County Port Authority	Funding will be used to design, fabricate, and install a hydrokinetic energy harvesting unit to reduce the annual cost of electricity of the Carl M. Levin Public Dock and Terminal building of the Detroit/Wayne County Port Authority (DWCPA).	Detroit MI	\$680
City of Ann Arbor	Funding will be used to establish five resilience hubs that will equitably enhance community resilience while reducing greenhouse gas emissions. Resilience hubs are community-serving facilities augmented to support residents and coordinate resource distribution and services before, during, or after a natural hazard event.	Ann Arbor MI	\$2,775
Community Action Alger-Marquette	Funding will allow the Alger-Marquette Community Action Board to develop a plan to establish a residential solar program benefitting Upper Peninsula communities. The planning process will allow them to develop a program that serves low-income clients, reduces household energy cost burdens, and uses funding from excess energy generated to create a self-funding cycle of program funds that will help provide solar for additional clients.	The Upper Peninsula MI	\$100
City of Ann Arbor	Funding would go towards building a 24MW solar array on a capped landfill in Ann Arbor. This project will employee Michigan workers and help the State rapidly transition to the clean energy future.	Ann Arbor MI	\$25,000