

May 5, 2022

The Honorable Dianne Feinstein
Chairwoman
Subcommittee on Energy & Water
Development
Dirksen Senate Office Building, Room 188
Washington, D.C., 20510

The Honorable John Kennedy
Ranking Member
Subcommittee on Energy & Water
Development
Dirksen Senate Office Building, Room 144
Washington, D.C., 20510

Dear Chairwoman 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 & Water Development Appropriations Bill, consistent with the requirements of paragraph 9 of Rule XLIV of the Standing Rules of the Senate.

I appreciate your distinguished leadership on this important bill, as well as the assistance that your exceptional staff provide to mine. If you have questions regarding any of my requests, please contact Seth Gainer on my staff at (202) 228-6688.

With warmest regards,



Joe Manchin III
United States Senator

**Manchin, Joe(D-WV) Energy and Water Development
Congressionally Directed Spending Requests**

Recipient Name	Project Purpose	Project Location	Amount Requested (\$000)
Raleigh County Parks and Recreation Authority	This project installs fully-accessible playgrounds that produce energy when played on to play music and illuminate play spaces.	Beckley WV	\$405
Center for Applied Research & Technology, Inc.	This project develops a Battery Prototyping Laboratory to provide prototyping services for the development of multiple battery cell types and chemistries, as well as manufacturing cell assembly support services.	Bluefield WV	\$635
Capitol Market Inc.	This project installs solar panels and a battery system on an outdoor market pavilion.	Charleston WV	\$713
U.S. Army Corps of Engineers	This project would repair the streambank of the Kanawha River under Blaine Boulevard, which is causing the road to collapse and fail structurally.	Charleston WV	\$900
U.S. Army Corps of Engineers	This project will make repairs to the flood control system along the Tygart River.	Elkins WV	\$4,562
High Technology Foundation	The project conducts research and development into Intelligent distribution and automated control for the bidirectional flow of renewable energy sources.	Fairmont WV	\$2,000
U.S. Army Corps of Engineers	This project constructs a new flood wall in the City of Milton along the Mud River to protect 600 structures.	Milton WV	\$50,000
Advanced Energy R&D, West Virginia	This project purchases an established natural gas pad that will be used as a test site for scientific research and development surrounding energy technologies and advancement.	Monongalia WV	\$10,000
West Virginia University	This project purchases manufacturing components to develop energy efficient, low-cost modular home design.	Morgantown WV	\$1,200
Mercer County Technical Education Center	This project develops a workforce training program with equipment, curriculum development, and personnel.	Princeton WV	\$1,400
West Virginia Regional Technology Park	This project installs solar powered lighting fixtures on the WVRTP campus for safety and energy modernization/decarbonization.	South Charleston WV	\$328
Town of Wardensville	This project installs a photovoltaic array at a Wastewater Treatment Plant to significantly lower operating costs for the town.	Wardensville WV	\$375
The Beacon Foundation, Inc.	This project establishes a Science & Technology Innovation Center and acquires laboratory equipment.	Williamson WV	\$950