

United States Senate
WASHINGTON, DC 20510-4805

May 10, 2024

Dear Chairman 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.

Sincerely,



Shelley Moore Capito
United States Senator

**Capito, Shelley Moore(R-WV) Energy and Water Development
Congressionally Directed Spending Requests**

Recipient Name	Project Purpose	Project Location	Amount Requested (\$000)
Army Corps of Engineers Huntington District	Environmental infrastructure projects in southern West Virginia	Cabell WV	\$10,000
Army Corps of Engineers Huntington District	Environmental infrastructure projects in northern West Virginia	Cabell WV	\$10,000
BridgeValley CTC	BridgeValley's renewable and clean energy resiliency project will provide a clean energy solution, utilize safe/efficient energy storage, and reduce electricity costs for campus buildings.	Kanawha WV	\$723
Center for Applied Research and Technology	Research and development of Carbon-Managed Building Materials (CMBM), such architectural façade panels, from Repurposed Energy Assets, such as coal, carbonaceous coal waste, and coal combustion residuals (CCR).	Mercer WV	\$492
West Virginia University	Collect and analyze data to determine the likelihood of subsurface accumulations of natural geologic hydrogen in eastern WV.	Monongolia WV	\$180
West Virginia University	Procurement of lab equipment to modernize WVU's Food Innovation and Analytics Facility in the Agricultural Sciences Building.	Monongolia WV	\$320
West Virginia University	Research and educational infrastructure to develop a sustainable process of wastewater management to reduce the environmental impacts of mineral extraction and water utilization and prepare the next-gen workforce.	Morgantown WV	\$1,000
City of Summersville	Hydromechanical, electromechanical, and modular civil equipment to add a minimum flow unit, as a means to capture the energy from minimum allowable flows.	Nicholas WV	\$5,500
Woodlands Development Group, Inc	Energy generation equipment for existing and new affordable housing and downtown redevelopment properties.	Randolph WV	\$500
Ohio Valley Industrial and Business Development Corporation	Energy generation for industrial building in Wheeling	Wheeling WV	\$1,072