## LISA MURKOWSKI ALASKA

COMMITTEES:

**ENERGY AND NATURAL RESOURCES** 

APPROPRIATIONS
SUBCOMMITTEE ON INTERIOR,
ENVIRONMENT, AND RELATED AGENCIES
RANKING MEMBER

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May 5, 2022

The Honorable Dianne Feinstein Chairman Subcommittee on Energy and Water Development, and Related Agencies Senate Committee on Appropriations 131 Dirksen Senate Office Building Washington, DC 20510 The Honorable John Kennedy Ranking Member Subcommittee on Energy and Water Development, and Related Agencies Senate Committee on Appropriations 125 Hart Senate Office Building Washington, DC 20510

Via Hand Delivery and Electronic Delivery to Laura Powell and Ann Tait Hall

Dear Chairman 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,

Lisa Murkowski United States Senator

## Murkowski, Lisa(R-AK) Energy and Water Development Congressionally Directed Spending Requests

congressionally streeted spending requests						
Recipient Name	Project Purpose	Project Location	Amount Requested (\$000)			
Yupiit School District	Funding for energy infrastructure improvements to school buildings.	Akiakchak, Tuluksak, Akiak AK	\$3,500			
Alaska Gasline Development Corporation	To conduct a Front End Engineering and Design (FEED) and the commercial and financial requirements for a liquid natural gas pipeline in Alaska.	Alaska AK	\$10,000			
U.S. Army Corps of Engineers, Alaska District	This request would fund the federal cost share for the Akun Harbor General Investigation.	Aleutians East Borough AK	\$300			
City of Ambler	The City of Ambler needs to expand the current Fuel operation to be able to adequately supply the community with stove oil and gasoline.	Ambler AK	\$1,300			
Northwest Arctic Borough	The procurement of new fuel farms will greatly mitigate the hazards that exist to members of the community by utilizing unsafe and outdated equipment and having these structures in their villages.	Ambler, Noatak, Kobuk, Shungnak AK	\$9,000			
Northwest Arctic Borough	Install a medium voltage direct current (MVDC) electrical intertie between the remote communities of Ambler and Shungnak.	Ambler/Shungnak AK	\$7,238			
City of Angoon	Funding for completion of the Thayer Creek Hydroelectric Project	Angoon AK	\$19,700			
American Legion Auke Bay Pot 25	Funding for energy infrastructure improvements for community building in Juneau, Alaska.	Auke Bay AK	\$200			
Alaska Village Electric Cooperative, Inc.	Planning and design work on a new power plant.	Bethel AK	\$2,500			
Alaska Village Electric Cooperative, Inc.	Funding for infrastructure improvements to heat recovery distribution system.	Bethel AK	\$10,000			
U.S. Army Corps of Engineers, Alaska District	Fund the general investigation for the Juneau Wave Attenuator.	City and Borough of Juneau AK	\$300			
City of Cold Bay	Replacement of the three damaged community fuel supply pipelines.	Cold Bay AK	\$1,187			
U.S. Army Corps of Engineers, Alaska District	This funding would support the construction of the Craig Harbor breakwater and navigational improvements.	Craig AK	\$405			
City of Craig	The purpose of this project is to design and install a micro hydro generator into the raw water intake feeding the water treatment plant and fish hatchery to provide renewable energy for both. This project is identified in the City of Craig Water System Master Plan.	Craig AK	\$350			
City of Craig	Replace biomass boiler in Craig Alaska to continue using biomass (primarily waste products from local mill) to heat the Craig Aquatic Center and Middle/Elementary School Campus.	Craig AK	\$800			
University of Alaska Fairbanks	Funding for university research and development counter-drone technologies for energy security.	Fairbanks AK	\$3,000			
City of False Pass	The project will include procurement, assembly, and installation of a hydrokinetic power system for the City of False Pass.	False Pass AK	\$2,725			

U.S. Army Corps of Engineers, Alaska District	To conduct a feasibility study for the proposed large vessel harbor expansion in Homer.	Homer and Kenai Peninsula Borough AK	\$300
U.S. Army Corps of Engineers, Alaska District	Funding for an investigation into the adoption of a long-term erosion mitigation and maintenance implementation plan and agreements for the Homer Spit.	Homer, Kenai Peninsula Borough AK	\$500
Inside Passage Electric Cooperative	Funding for the Water Supply Creek hydroelectric project.	Hoonah AK	\$10,000
City of Houston	Installation of natural gas distribution lines to three sections of Houston.	Houston AK	\$725
Renewable IPP, LLC	Funding to increase energy efficiency in Houston, Alaska.	Houston AK	\$250
Renewable Juneau	Funding to improve public building energy efficiency and reduce emissions in Juneau.	Juneau AK	\$780
Kotzebue Electric Association	Funding to support KEA's grid efficiency improvement efforts.	Kotzebue AK	\$18,000
Metlakatla Indian Community	To raise Chester Lake Dam by 10 feet, increase acre storage capacity from 1960-acre feet to 2960-acre feet.	Metlakatla AK	\$14,600
Homer Electric Association	The purpose of the Grant Lake Hydroelectric Project is to construct a 5-megawatt (MW) hydroelectric facility on Grant Lake and Grant Creek near Moose Pass, Alaska.	Moose Pass AK	\$41,200
Naknek Electric Association	Generator replacement and waste heat integration	Naknek AK	\$11,500
Chugachmiut	Installation of a three-phase line to replace a single-phase line and switch upgrades from Seldovia, Alaska to Port Graham and then on to Nanwalek.	Nanwalek, Port Graham AK	\$10,000
Nome Joint Utility System	This project will install wind turbines and a battery energy storage system.	Nome AK	\$14,000
Northwest Arctic Borough School District	Funding for infrastructure improvements to school buildings.	Noorvik and Buckland AK	\$960
Northwest Arctic Borough School District	Funding for infrastructure improvements to school buildings	Northwest Arctic Borough AK	\$900
Old Harbor Native Corporation	to construct a run-of-the-river hydroelectric facility with a diversion structure, pipeline, and electric transmission line.	Old Harbor AK	\$13,000
City of Port Heiden	To remove and replace out of code, unsafe, and inefficient electrical service lines in Port Heiden, Alaska.	Port Heiden AK	\$465
City of Sitka	To rehabilitate the 40-year-old Green Lake Hydroelectric facility	Sitka AK	\$10,000
SouthEast Alaska Regional Health Consortium	To provide added capacity and critical redundancy to power the Mt. Edgecumbe Medical Center expansion and future healthcare needs	Sitka AK	\$7,000
Homer Electric Association	Upgrade to transmission lines.	South Kachemak Bay AK	\$33,000
Nushagak Electric & Telephone Cooperative	To conduct pre-construction activities for a proposed 12MW run-of-the-river hydrokinetic power system.	Southwest Alaska AK	\$2,000
U.S. Army Corps of Engineers, Alaska District	The request supports priority funding for the federal share of for Preliminary Engineering and Design and Construction of St. George Harbor.	St. George AK	\$2,500

Alaska Village Electric Cooperative, Inc.	Study of marine energy systems to improve efficiency of local, remote power grids.	Statewide AK	\$1,800
U.S. Army Corps of Engineers, Alaska District	Funding to increase depth of harbor entrance.	Unalaska AK	\$25,600
City of Unalaska	reliability upgrades for the Unalaska's electrical distribution system.	Unalaska AK	\$5,000
Qawalangin Tribe	Well field subversion, geoscience, mapping wells, and well field proof testing and resulting reports as well as for freight and material costs for the drilling program of Makushin Geothermal Projects.	Unalaska AK	\$7,500
Copper Valley Electric Association	To conduct pre-construction analysis, site selection, workforce assessment and cost benefit analysis for micro modular reactor.	Valdez AK	\$1,500
Rural Alaska Community Action Program, Inc.	To promote weatherization workforce development in Alaska.	Western Alaska AK	\$500
City of Wrangell	To renovate the powerhouse and to purchase an additional generator.	Wrangell AK	\$15,000
City of Yakutat	To complete engineering design plans for a solar photovoltaic (PV) energy system in Yakutat.	Yakutat AK	\$417