

Alaska Energy Authority - Renewable Energy Fund - Round 15 Approved Projects (FY 2024)

	7.1145114 21161	Project Title	Phase	Technology	Energy Region	KA ENERG		Round 15
Community	Applicant					Election	Approved	
						District		Funding
A.I.I.	TDVALL C		F 1177 16 1 15 1		Al .:	27.6		407.656
Adak	TDX Adak Generating, LLC	Hydroelectric Power Adak - Feasibility and Conceptual Design	Feasibility and Conceptual Design	Hydro	Aleutians	37-S	+	497,650
Beluga	Cook Inlet Region Inc (CIRI) Energy, LLC	Beluga Renewable Resource Assessment	Feasibility and Conceptual Design	Wind	Railbelt	37-S	\$	298,000
Chefornak	Naterkaq Light Plant	Chefornak Battery Installation, Integration, and Commissioning	Construction	Wind	Lower Yukon Kuskokwim	38-S	\$	437,000
Healy	Cook Inlet Region Inc (CIRI) Energy, LLC	Healy Renewable Resource Assessment	Feasibility and Conceptual Design	Wind	Railbelt	30-O	\$	298,000
Hoonah	Inside Passage Electric Cooperative	Water Supply Creek Hydro Construction	Construction	Hydro	Southeast	2-A	\$	3,538,526
			Final Design and Permitting;				1	
Huslia	Tanana Chiefs Conference	Huslia Community-Scale Solar PV and Battery Project	Construction	Solar	Yukon-Koyukuk Upper Tanana	36-R	\$	2,082,000
Kalskag	Alaska Village Electric Cooperative	Kalskag Wind Feasibility and Conceptual Design	Feasibility and Conceptual Design	Wind	Lower Yukon Kuskokwim	37-S	\$	267,300
Kipnuk	Kipnuk Light Plant	Kipnuk Battery Installation, Integration and Commissioning	Construction	Wind	Lower Yukon Kuskokwim	38-S	\$	434,000
			Final Design and Permitting;					
Naknek, South Naknek, King Salmon	Naknek Electric Association Inc	Naknek Electric Battery Energy Storage System	Construction	Storage	Bristol Bay	37-S	\$	2,172,984
Native Village of Kluti-Kaah (Copper Center)	Native Village of Kluti-Kaah	Woodchip Heating Project	Construction	Biomass	Copper River Chugach	36-R	\$	500,000
Railbelt	Alaska Renewables LLC	Utility-Scale Railbelt Wind – Alaska Renewables	Final Design and Permitting	Wind	Railbelt	30-O; 36-R	\$	2,000,000
Railbelt / GVEA Serving Area	Golden Valley Electric Association	LIDAR Improvement to Interior Wind Energy Assessments	Feasibility and Conceptual Design	Wind	Railbelt	36-R	\$	250,000
	Alaska Electric & Energy Cooperative, Inc.		Reconnaissance; Feasibility and					
Railbelt / HEA Serving Area	(AEEC)	Cook Inlet Oil Platform Wind Project	Conceptual Design	Wind	Railbelt	8-D	\$	214,400
	Alaska Electric & Energy Cooperative, Inc.							
Railbelt / HEA Serving Area	(AEEC)	Augustine Island Geothermal	Feasibility and Conceptual Design	Geothermal	Railbelt	37-S	\$	68,000
	Alaska Electric & Energy Cooperative, Inc.							
Railbelt / HEA Serving Area	(AEEC)	Mount Spurr Geothermal	Feasibility and Conceptual Design	Geothermal	Railbelt	37-S	\$	45,500
Railbelt / MEA Serving Area	Matanuska Electric Association	Railbelt Wind Feasibility Study and Conceptual Design	Feasibility and Conceptual Design	Wind	Railbelt	Various	\$	1,833,333
Selawik	Northwest Arctic Borough	Selawik Solar PV	Construction	Solar	Northwest Arctic	40-T	\$	1,134,500
	_		Final Design and Permitting;	Heat				
Yakutat	Yakutat Community Health Center	Yakutat Community Health Center Heat Recovery Project	Construction	Recovery	Southeast	2-A	\$	1,000,000
Total (18 Projects)		·		•	•	•	\$	17,071,193