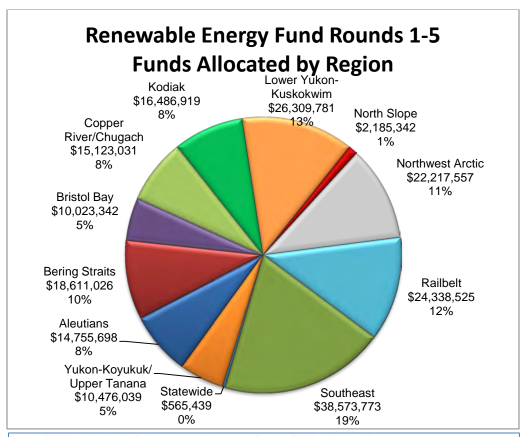
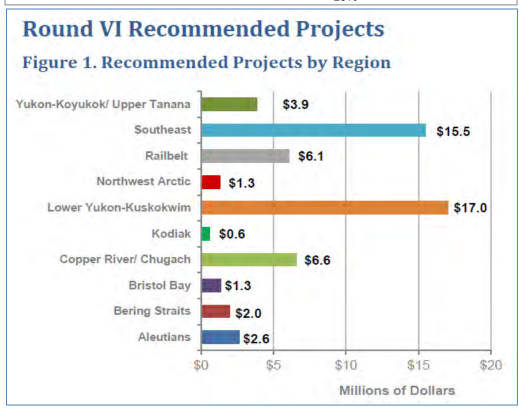
Alaska Renewable Energy Fund Regional Allocations: Years 1 through 5, and Recommended Projects for Year 6





The Round VI Recommended Projects includes all \$56M of projects recommended by AEA.

Renewable Energy Grant Funds by Energy Region As of 2/21/2013

Grant Title	Grantee Name	Region	Round No.	RE Funds
Sand Point Wind Construction	Aleutian Wind Energy	Aleutians Energy Region	RE Round 2	\$639,494.85
Aleutians East Borough Feasibility Study	Aleutians East Borough	Aleutians Energy Region	RE Round 1	\$25,000.00
Loud Creek Hydro Feasibility Analysis/Conce Design	City of Akutan	Aleutians Energy Region	RE Round 2	\$237,772.00
Town Creek Hydro System - Design for Repairs/Upgrade	City of Akutan	Aleutians Energy Region	RE Round 2	\$162,000.00
Hot Springs Bay Valley Geothermal Reconnaissance	City of Akutan	Aleutians Energy Region	RE Round 2	\$2,595,000.00
Akutan Hydroelectric System Repair and Upgrade	City of Akutan	Aleutians Energy Region	RE Round 3	\$1,391,000.00
Akutan Geothermal Development Project	City of Akutan	Aleutians Energy Region	RE Round 3	\$173,792.00
Akutan Geothermal Development Project	City of Akutan	Aleutians Energy Region	RE Round 4	\$2,695,000.00
Chuniisax Creek Hydroelectric Construction	City of Atka	Aleutians Energy Region	RE Round 1	\$996,000.00
Atka Hydro Dispatched Excess Electrical Power	City of Atka	Aleutians Energy Region	RE Round 3	\$80,000.00
False Pass Wind Energy Project	City of Arka City of False Pass Electric Utility	Aleutians Energy Region	RE Round 4	\$69,075.00
Waterfall Creek Hydroelectric Project	City of Faise Fass Electric Offinty City of King Cove	Aleutians Energy Region	RE Round 5	\$200,000.00
•	. •	5. 5	RE Round 3	\$98,149.00
Saint Paul Fuel Economy Upgrade	City of Saint Paul Electric Utility	Aleutians Energy Region		
St. George Wind Farm Construction	City of St. George	Aleutians Energy Region	RE Round 1	\$1,500,000.00
Unalaska Heat Recovery Construction	City of Unalaska	Aleutians Energy Region	RE Round 2	\$1,300,000.00
Cold Bay Wind Energy Project	G & K Electric Utility	Aleutians Energy Region	RE Round 4	\$99,075.00
Nelson Lagoon Wind Energy Project	Nelson Lagoon Electric Cooperative	Aleutians Energy Region	RE Round 4	\$99,075.00
Nikolski Wind Integration Construction	Nikolski IRA Council	Aleutians Energy Region	RE Round 1	\$409,430.00
Adak Diesel Hybrid	TDX Adak Generating, LLC	Aleutians Energy Region	RE Round 2	\$85,835.00
St. Paul Wind Diesel Project	TDX Corporation	Aleutians Energy Region	RE Round 3	\$1,900,000.00 \$14,755,697.85
Chalitaalii Miind Canataustian	Alaska Villaga Flashria Casanavatina	Subtotal Aleutians Energy Region	DE Davied 2	
Shaktoolik Wind Construction	Alaska Village Electric Cooperative	Bering Straits Energy Region	RE Round 2	\$2,465,664.00
Teller Wind Analysis	Alaska Village Electric Cooperative	Bering Straits Energy Region	RE Round 2	\$117,610.00
Stebbins Wind Feasibility Study	Alaska Village Electric Cooperative	Bering Straits Energy Region	RE Round 4	\$137,750.00
Koyuk Wind Feasibility	Alaska Village Electric Cooperative	Bering Straits Energy Region	RE Round 4	\$142,500.00
Elim Wind Feasibility Study	Alaska Village Electric Cooperative	Bering Straits Energy Region	RE Round 4	\$142,500.00
Surplus Wind Energy Recovery for Gambell Water System Heat	Alaska Village Electric Cooperative	Bering Straits Energy Region	RE Round 5	\$240,260.00
Shaktoolik Surplus Wind Energy Recovery for Water System Heat	Alaska Village Electric Cooperative, Inc.	Bering Straits Energy Region	RE Round 5	\$240,260.00
Nome Renewable Energy Expansion Project	City of Nome dba Nome Joint Utility System	Bering Straits Energy Region	RE Round 5	\$4,069,000.00
Shishmaref Heat Recovery Project	City of Shishmaref	Bering Straits Energy Region	RE Round 5	\$310,841.00
Newton Peak Wind Farm	Nome Joint Utilities	Bering Straits Energy Region	RE Round 1	\$4,000,000.00
Nome Banner Peak Wind Farm Transmission Construction	Nome Joint Utility Systems	Bering Straits Energy Region	RE Round 1	\$801,000.00
Pilgrim Hot Springs Geothermal Resource Assessment	UAF-Alaska Center for Energy and Power	Bering Straits Energy Region	RE Round 3	\$613,174.00
Unalakleet Wind Farm Construction	Unalakleet Valley Electric Co	Bering Straits Energy Region	RE Round 1	\$4,000,000.00
Pilgrim Hot Springs Geothermal Resource Assessment	University of Alaska Fairbanks	Bering Straits Energy Region	RE Round 4	\$1,330,467.00
		Subtotal Bering Straits Energy Region		\$18,611,026.00
New Stuyahok Wind	Alaska Village Electric Cooperative	Bristol Bay Energy Region	RE Round 3	\$142,500.00
Chignik Lagoon Hydroelectric Final Design	Chignik Lagoon Power Utility	Bristol Bay Energy Region	RE Round 1	\$150,000.00
Packer's Creek Hydroelectric Project	Chignik Lagoon Village Council	Bristol Bay Energy Region	RE Round 5	\$1,993,496.00
Indian Creek Hydro Feasibility Study	City of Chignik	Bristol Bay Energy Region	RE Round 1	\$207,500.00
Pilot Point Wind Power & Heat	City of Pilot Point	Bristol Bay Energy Region	RE Round 3	\$1,421,240.00
Togiak Waste Heat Recovery Project	City of Togiak	Bristol Bay Energy Region	RE Round 5	\$443,030.00
Kvichak River RISEC Feasibility and Conceptual Des	Igiugig Village Council	Bristol Bay Energy Region	RE Round 2	\$718,175.00
Lake Pen Borough Wind Feasibility Study	Lake and Peninsula Borough	Bristol Bay Energy Region	RE Round 1	\$184,000.00
Lake Peninsula Borough Wood Heating Final Design	Lake and Peninsula Borough	Bristol Bay Energy Region	RE Round 1	\$77,000.00
Chignik Lake Area Wind-Hydro Final Design	Lake and Peninsula Borough	Bristol Bay Energy Region	RE Round 1	\$74,850.60
Lake and Peninsula Wood Boilers	Lake and Peninsula Borough	Bristol Bay Energy Region	RE Round 4	\$250,000.00
Port Heiden Wind Turbine Project	Lake And Peninsula Borough	Bristol Bay Energy Region	RE Round 4	\$250,000.00
New Koliganek Wind Heat Recovery Project	New Koliganek Village Council	Bristol Bay Energy Region	RE Round 4	\$105,050.00
Nushagak Area Hydropower Project	Nushagak Electric and Telephone Cooperative	Bristol Bay Energy Region	RE Round 1	\$4,006,500.00

Grant Title	Grantee Name	Region	Round No.	RE Funds Budgeted
		Subtotal Bristol Bay Energy Region		\$10,023,341.60
Carlson Creek Hydroelectric	Alaska Power Company	Copper River/Chugach Energy Region	RE Round 2	\$8,811.26
Chistochina Central Wood Heating Construction	Cheesh'na Tribal Council	Copper River/Chugach Energy Region	RE Round 1	\$500,000.00
Chenega Bay Hydro Design and Permitting	Chenega IRA Council	Copper River/Chugach Energy Region	RE Round 3	\$252,000.00
Fivemile Creek Hydroelectric Project	Chitina Electric, Inc.	Copper River/Chugach Energy Region	RE Round 4	\$277,000.00
Fivemile Creek Feasibility/Conceptual Design	Chitna Electric, Inc.	Copper River/Chugach Energy Region	RE Round 2	\$303,000.00
Kenny Lake School Wood Boiler-Planning & Design	Copper River School District	Copper River/Chugach Energy Region	RE Round 1	\$120,000.00
Kenny Lake School Wood Fired Boiler	Copper River School District	Copper River/Chugach Energy Region	RE Round 4	\$565,485.00
Allison Lake Hydro Feasibility Study	Copper Valley Electric Association	Copper River/Chugach Energy Region	RE Round 1	\$2,288,000.00
Humpback Creek Hydroelectric Construction	Cordova Electric Cooperative	Copper River/Chugach Energy Region	RE Round 1	\$4,000,000.00
Cordova Heat Recovery Construction	Cordova Electric Cooperative	Copper River/Chugach Energy Region	RE Round 1	\$1,780,000.00
Humpback Creek Hydroelectric Project Rehabilitation	Cordova Electric Cooperative	Copper River/Chugach Energy Region	RE Round 3	\$4,000,000.00
Gulkana Central Wood Heating Construction	Gulkana Village Council	Copper River/Chugach Energy Region	RE Round 1	\$500,000.00
Cordova Wood Processing Plant-Purchase and setup	Native Village of Eyak	Copper River/Chugach Energy Region	RE Round 1	\$136,760.00
Cordova Community Biomass Feasibility	Native Village of Eyak	Copper River/Chugach Energy Region	RE Round 4	\$75,000.00
Tatitlek Wind/Hydro Feasibility Assessment	Tatitlek Village IRA Council	Copper River/Chugach Energy Region	RE Round 2	\$51,974.47
Tatitlek Heat Recovery Project	Tatitlek Village IRA Council	Copper River/Chugach Energy Region	RE Round 5	\$265,000.00
		Subtotal Copper River/Chugach Energy Region		\$15,123,030.73
Old Harbor Hydroelectric Final Design	Alaska Village Electric Cooperative	Kodiak Energy Region	RE Round 1	\$225,000.00
Old Harbor Hydroelectric Project	Alaska Village Electric Cooperative	Kodiak Energy Region	RE Round 4	\$237,500.00
Pillar Mountain Wind Project - Construction	Kodiak Electric Association	Kodiak Energy Region	RE Round 1	\$4,000,000.00
Terror Lake Capacity - Feasibility/Conceptual Design	Kodiak Electric Association	Kodiak Energy Region	RE Round 2	\$224,418.68
Terror Lake Unit 3 Hydroelectric Project	Kodiak Electric Association	Kodiak Energy Region	RE Round 3	\$248,160.00
Terror Lake Unit 3 Hydroelectric Project	Kodiak Electric Association	Kodiak Energy Region	RE Round 4	\$3,751,840.00
Pillar Mountain High Penetration Wind Project	Kodiak Electric Association, Inc.	Kodiak Energy Region	RE Round 5	\$7,800,000.00
, , , , , , , , , , , , , , , , , , ,	,	Subtotal Kodiak Energy Region		\$16,486,918.68
Akiachak Wind Feasibility & Conceptual Design	Akiachak Native Community/Akiachak Ltd.	Lower Yukon/Kuskokwim Energy Region	RE Round 4	\$110,000.00
Quinhagak Wind Farm Construction	Alaska Village Electric Cooperative	Lower Yukon/Kuskokwim Energy Region	RE Round 1	\$3,437,322.00
Mekoryuk Wind Farm Construction	Alaska Village Electric Cooperative	Lower Yukon/Kuskokwim Energy Region	RE Round 1	\$3,155,765.00
Toksook Wind Farm Construction	Alaska Village Electric Cooperative	Lower Yukon/Kuskokwim Energy Region	RE Round 1	\$1,037,750.00
Emmonak/Alakanuk Wind Design and Construction	Alaska Village Electric Cooperative	Lower Yukon/Kuskokwim Energy Region	RE Round 2	\$8,000,000.00
St. Mary's/ Pitka's Point Wind Construction	Alaska Village Electric Cooperative	Lower Yukon/Kuskokwim Energy Region	RE Round 4	\$275,554.00
Eek Wind Feasibility	Alaska Village Electric Cooperative	Lower Yukon/Kuskokwim Energy Region	RE Round 4	\$142,500.00
Marshall Wind Feasibility	Alaska Village Electric Cooperative	Lower Yukon/Kuskokwim Energy Region	RE Round 4	\$111,150.00
Scammon Bay Wind Feasibility	Alaska Village Electric Cooperative	Lower Yukon/Kuskokwim Energy Region	RE Round 4	\$142,500.00
Surplus Wind Energy Recovery for Mekoryuk Water System Heat	Alaska Village Electric Cooperative	Lower Yukon/Kuskokwim Energy Region	RE Round 5	\$264,459.00
Surplus Wind Energy Recovery for Chevak Water System Heat	Alaska Village Electric Cooperative	Lower Yukon/Kuskokwim Energy Region	RE Round 5	\$240,260.00
Kiseralik/Chikuminuk Hydro	Association of Village Council Presidents	Lower Yukon/Kuskokwim Energy Region	RE Round 2	\$229,952.00
Atmautluak Wind Renewable Energy	Atmautluak Traditional Council	Lower Yukon/Kuskokwim Energy Region	RE Round 4	\$100,000.00
Bethel Wind Farm	City of Bethel	Lower Yukon/Kuskokwim Energy Region	RE Round 1	\$2,598,320.00
Chefornak Wind Feasibility Study	City of Chefornak	Lower Yukon/Kuskokwim Energy Region	RE Round 4	\$136,750.00
Hooper Bay Wind Farm Feasibility	City of Hooper Bay	Lower Yukon/Kuskokwim Energy Region	RE Round 1	\$60,179.25
Napaskiak Wind, Heat and Heat Recovery Project	City of Napaskiak	Lower Yukon/Kuskokwim Energy Region	RE Round 4	\$61,225.00
Russian Mission Heat Recovery System	City of Russian Mission	Lower Yukon/Kuskokwim Energy Region	RE Round 5	\$555,000.00
Scammon Bay Hydro Design & Engineering	City of Scammon Bay	Lower Yukon/Kuskokwim Energy Region	RE Round 5	\$80,723.00
Kwigillingok High Penetration Wind-Diesel Smart Grid	Kwigillingok Power Company	Lower Yukon/Kuskokwim Energy Region	RE Round 1	\$1,600,000.00
Lime Village Photovoltaic Retrofit	Lime Village Traditional Council	Lower Yukon/Kuskokwim Energy Region	RE Round 4	\$25,000.00
Kwethluk Wind Feasibility Study	Organized Village of Kwethluk	Lower Yukon/Kuskokwim Energy Region	RE Round 4	\$145,000.00
Kongiganak High Penetration Wind-Diesel Smart Grid	Puvurnaq Power Company	Lower Yukon/Kuskokwim Energy Region	RE Round 1	\$1,700,000.00
Sleetmute Heat Recovery - Power Plant to Water Plant	Sleetmute Traditional Council	Lower Yukon/Kuskokwim Energy Region	RE Round 5	\$1,700,000.00
Bethel Renewable Energy Project	TDX Power, Inc.	Lower Yukon/Kuskokwim Energy Region	RE Round 4	\$213,690.00
• •	Tuntutuliak Comm Svcs Assoc	Lower Yukon/Kuskokwim Energy Region		\$1,760,000.00
Tuntutuliak High Penetration Wind-Diesel Smart Grid	Tuntutulidk Cullilli SVCS ASSUC		RE Round 2	
		Subtotal Lower Yukon/Kuskokwim Energy Region		\$26,309,781.25

Grant Title	Grantee Name	Region	Round No.	RE Funds Budgeted
Barrow to Atqasuk Transmission Feasibility Study	North Slope Borough	Northslope Energy Region	RE Round 2	\$157,429.67
Point Lay Heat Recovery Construction	North Slope Borough	Northslope Energy Region	RE Round 2	\$395,912.00
Wainwright Heat Recovery	North Slope Borough	Northslope Energy Region	RE Round 2	\$0.00
Point Hope Wind Diesel Generation Project	North Slope Borough	Northslope Energy Region	RE Round 3	\$132,000.00
Wainwright Wind Diesel Generation Project	North Slope Borough	Northslope Energy Region	RE Round 3	\$132,000.00
Point Lay Wind Diesel Generation Project	North Slope Borough	Northslope Energy Region	RE Round 3	\$132,000.00
Atqasuk Transmission Line	North Slope Borough	Northslope Energy Region	RE Round 4	\$210,000.00
Kaktovik Wind Diesel Feasibility Study	North Slope Borough	Northslope Energy Region	RE Round 4	\$132,000.00
Point Hope Wind turbine Design	North Slope Borough	Northslope Energy Region	RE Round 4	\$298,000.00
Point Lay Wind Generation Design	North Slope Borough	Northslope Energy Region	RE Round 4	\$298,000.00
Wainwright Wind Turbine	North Slope Borough	Northslope Energy Region	RE Round 4	\$298,000.00
		Subtotal Northslope Energy Region		\$2,185,341.67
Ambler Solar PV Construction	Alaska Village Electric Cooperative	Northwest Arctic Energy Region	RE Round 1	\$20,122.00
Cosmos Hills Hydroelectric Feasibility Study	Alaska Village Electric Cooperative	Northwest Arctic Energy Region	RE Round 1	\$1,025,000.00
Kivalina Wind-Intertie Feasibility Analysis & Conceptual Design	Alaska Village Electric Cooperative	Northwest Arctic Energy Region	RE Round 3	\$183,350.00
Selawik Hybrid Wind Diesel System Turbine Upgrade	Alaska Village Electric Cooperative	Northwest Arctic Energy Region	RE Round 4	\$85,000.00
Ambler Heat Recovery Construction	City of Ambler	Northwest Arctic Energy Region	RE Round 2	\$435,000.00
Kobuk Biomass Design & Construction Project	City of Kobuk	Northwest Arctic Energy Region	RE Round 5	\$356,424.00
Kotzebue Paper and Wood Waste to Energy Project	City of Kotzebue	Northwest Arctic Energy Region	RE Round 4	\$85,000.00
Kotzebue Wind Farm Expansion Construction	Kotzebue Electric Association	Northwest Arctic Energy Region	RE Round 1	\$4,000,000.00
Kotzebue Electric Heat Recovery Construction	Kotzebue Electric Association	Northwest Arctic Energy Region	RE Round 2	\$915,627.00
High Penetration Wind-Battery-Diesel Hybrid	Kotzebue Electric Association	Northwest Arctic Energy Region	RE Round 3	\$4,000,000.00
Buckland, Deering, Noorvik Wind Farm Construction	Northwest Arctic Borough	Northwest Arctic Energy Region	RE Round 1	\$10,630,428.00
Upper Kobuk River Biomass	Northwest Arctic Borough	Northwest Arctic Energy Region	RE Round 4	\$250,000.00
Kobuk River Valley Woody Biomass Feasibility	Northwest Inupiat Housing Authority	Northwest Arctic Energy Region	RE Round 1	\$231,606.00
		Subtotal Northwest Arctic Energy Region		\$22,217,557.00
Battle Creek Diversion Project	Alaska Energy Authority	Railbelt Energy Region	RE Round 4	\$500,000.00
Delta Area Wind Turbines-Construction	Alaska Environmental Power	Railbelt Energy Region	RE Round 1	\$2,000,000.00
California Creek Hydroelectric Feasibility	Alaska Green Energy	Railbelt Energy Region	RE Round 1	\$27,300.00
AVTEC Hydro Training Facility	Alaska Vocational Technical Center	Railbelt Energy Region	RE Round 4	\$67,500.00
Delta Junction Wind Assessment & Avian Study	Alaska Wind Power, LLC	Railbelt Energy Region	RE Round 1	\$65,412.09
Eska Creek Hydroelectric Project	Bering Pacific Engineering	Railbelt Energy Region	RE Round 4	\$37,000.00
Biomass-fired Organic Rankine Cycle System	Chena Power, LLC	Railbelt Energy Region	RE Round 1	\$2,000,000.00
Stetson Creek Diversion/Cooper Lake Dam Facilities Project	Chugach Electric Association, Inc.	Railbelt Energy Region	RE Round 4	\$576,080.00
CEA Transmission Line to Renewable Energy Resources	Chugach Electric Association, Inc.	Railbelt Energy Region	RE Round 4	\$600,000.00
Alaska Sealife Center Ph II Seawater Heat Pump Project	City of Seward	Railbelt Energy Region	RE Round 3	\$286,580.00
Whittier Creek Hydroelectric Reconnaissance	City of Whittier	Railbelt Energy Region	RE Round 1	\$39,471.00
Delta Junction Wood Chip Heating	Delta/Greely School District	Railbelt Energy Region	RE Round 1	\$2,000,000.00
Hunter Creek Hydroelectric Project	Eklutna, Inc.	Railbelt Energy Region	RE Round 4	\$84,000.00
North Pole Heat Recovery Construction	Golden Valley Electric Association	Railbelt Energy Region	RE Round 1	\$817,291.63
McKinley Village Solar Thermal Construction	Golden Valley Electric Association	Railbelt Energy Region	RE Round 1	\$190,000.00
Eva Creek Wind Farm Feasibility	Golden Valley Electric Association	Railbelt Energy Region	RE Round 1	\$2,000,000.00
GVEA Eva Creek Wind Turbine Purchase	Golden Valley Electric Association	Railbelt Energy Region	RE Round 4	\$1,463,200.00
Falls Creek Low-Impact Hydro Assess Pre-Construction	Homer Electric Association, Inc.	Railbelt Energy Region	RE Round 1 & AES	\$50,000.00
Grant Lk/Crk Low-Impact Hydro Assess Pre-Construction	Homer Electric Association, Inc.	Railbelt Energy Region	RE Round 1 & AES	\$50,000.00
Crescent Lk/Crk Low-Impact Hydro Assess Pre-Construction	Homer Electric Association, Inc.	Railbelt Energy Region	RE Round 1 & AES	\$23,273.04
Ptarmigan Lk/Crk Low-Impact Hydro Assess Pre-Construction	Homer Electric Association, Inc.	Railbelt Energy Region	RE Round 1 & AES	\$4,684.35
Fourth of July Creek Hydroelectric Reconnaissance	Independence Power, LLC	Railbelt Energy Region	RE Round 1	\$20,000.00
Fourth of July Creek Hydroelectric Recommissance	Independence Power, LLC	Railbelt Energy Region	RE Round 4	\$136,500.00
Grant Lake/Falls Creek Hydro Feasibility Study	Kenai Hydro, LLC	Railbelt Energy Region	RE Round 1	\$816,000.00
Grant Lake Hydroelectric Facility	Kenai Hydro, LLC	Railbelt Energy Region	RE Round 4	\$1,184,000.00
Nikiski Wind Farm Construction	Kenai Winds, LLC	Railbelt Energy Region	RE Round 1 & 2	\$1,184,000.00
Nikiski Wind Farm Construction	Kenai Winds, LLC Kenai Winds, LLC		RE Round 2	
ININISMI VVIIIU FAITII CUIISUUCUUTI	Kenai Willus, LLC	Railbelt Energy Region	NE NOUHU Z	\$0.00

Grant Title	Grantee Name	Region	Round No.	RE Funds Budgeted
Susitna Valley High School Wood Heat	Matanuska Susitna Borough	Railbelt Energy Region	RE Round 4	\$750,000.00
Anchorage Landfill Gas Electricity Construction	Municipality of Anchorage	Railbelt Energy Region	RE Round 1	\$2,000,000.00
Jack River Hydroelectric Feasibility Study	Native Village of Cantwell	Railbelt Energy Region	RE Round 4	\$30,000.00
Cook Inlet TidGen Project	Ocean Renewable Power Company	Railbelt Energy Region	RE Round 4	\$2,000,000.00
Mount Spurr Geothermal Project	Ormat Nevada, Inc.	Railbelt Energy Region	RE Round 4	\$1,999,972.00
Mount Spurr Geothermal Project	ORNI 46 LLC	Railbelt Energy Region	RE Round 3	\$1,993,158.00
Port Graham Biomass Waste Heat Demo Project	Port Graham Village Council	Railbelt Energy Region	RE Round 4	\$75,000.00
Nenana Hydrokinetic Construction	University of Alaska Fairbanks	Railbelt Energy Region	RE Round 1	\$450,000.00
		Subtotal Railbelt Energy Region		\$24,338,524.98
Snettisham Transmission Line Avalanche Mitigation	Alaska Electric Light & Power Company	Southeast Energy Region	RE Round 4	\$2,000,000.00
North Prince of Wales Island Intertie Project	Alaska Power and Telephone	Southeast Energy Region	RE Round 1	\$3,752,181.00
Neck Lake Feasibility Study & Conceptual Design	Alaska Power and Telephone	Southeast Energy Region	RE Round 2	\$22,474.73
Connelly Lake Hydroelectric Project Feasibility Study	Alaska Power Company	Southeast Energy Region	RE Round 4	\$468,000.00
Schubee Lake Hydroelectric Project Feasibility Study	Alaska Power Company	Southeast Energy Region	RE Round 4	\$80,000.00
Reynolds Creek Hydro Electric Project Transmission Line	Alaska Power Company	Southeast Energy Region	RE Round 4	\$2,000,000.00
Burro Creek Hydro Feasibility Study	Burro Creek Holdings, LLC	Southeast Energy Region	RE Round 1	\$48,000.00
Haines Central Wood Heating Construction	Chilkoot Indian Association	Southeast Energy Region	RE Round 1	\$188,620.00
Juneau Airport Ground Source Heat Pump	City and Borough of Juneau	Southeast Energy Region	RE Round 1	\$513,000.00
Juneau Ground Source Heat Pump Constr	City and Borough of Juneau	Southeast Energy Region	RE Round 1	\$1,450,000.00
Takatz Lake Hydroelectric Feasibility	City and Borough of Sitka	Southeast Energy Region	RE Round 1	\$2,000,000.00
Japonski Island Boathouse Heat Pump	City and Borough of Sitka	Southeast Energy Region	RE Round 4	\$125,000.00
Sitka Renewable Energy Feasibility for Centennial Hall & Library	City and Borough of Sitka	Southeast Energy Region	RE Round 4	\$30,000.00
Sitka Renewable Energy Feasibility Study for Wastewater Treatment Plant	City and Borough of Sitka	Southeast Energy Region	RE Round 4	\$20,000.00
Wrangell Hydro Based Electric Boilers Construction	City and Borough of Wrangell	Southeast Energy Region	RE Round 1	\$1,862,387.13
Wrangell Electric Vehicle Feasibility Study	City and Borough of Wrangell	Southeast Energy Region	RE Round 4	\$25,000.00
Biomass Fuel Dryer Project	City of Craig	Southeast Energy Region	RE Round 4	\$350,000.00
Whitman Lake Hydroelectric Project	City of Ketchikan	Southeast Energy Region	RE Round 4	\$700,000.00
Pelican Hydroelectric Upgrade Project	City of Pelican	Southeast Energy Region	RE Round 4	\$1,896,836.00
Ruth Lake Hydro Reconnaissance	City of Petersburg d.b.a	Southeast Energy Region	RE Round 1	\$155,702.27
Indian River Hydroelectric Project	City of Tenakee Springs Electric Department	Southeast Energy Region	RE Round 4	\$203,000.00
Elfin Cove Hydroelectric Project	Community of Elfin Cove Utility Commission	Southeast Energy Region	RE Round 4	\$347,000.00
Falls Creek Hydroelectric Construction	Gustavus Electric Company	Southeast Energy Region	RE Round 1	\$750,000.00
Reynolds Creek Hydroelectric Construction	Haida Energy, Inc.	Southeast Energy Region	RE Round 1	\$2,000,000.00
Haines Central Wood Heating Feasibility Study	Haines Borough	Southeast Energy Region	RE Round 1	\$120,500.00
Excursion Inlet Hydro Project Phases I & II	Haines Borough	Southeast Energy Region	RE Round 4	\$93,593.00
Hoonah-IPEC Hydro Project	Inside Passage Electric Cooperative	Southeast Energy Region	RE Round 3	\$850,000.00
Hoonah Heat Recovery Project	Inside Passage Electric Cooperative	Southeast Energy Region	RE Round 4	\$475,000.00
Reconnaissance Study of Tenakee Inlet Geothermal Resource	Inside Passage Electric Cooperative	Southeast Energy Region	RE Round 4	\$599,200.00
Whitman Lake Hydro Construction (reconnaissance)	Ketchikan Public Utility	Southeast Energy Region	RE Round 1	\$1,170,000.00
Thayer Lake Hydropower Development Transmission Project	Kootznoowoo Incorporated	Southeast Energy Region	RE Round 5	\$7,000,000.00
Thayer Lake Hydropower Project	Kootznoowoo, Inc.	Southeast Energy Region	RE Round 4	\$1,060,500.00
Kake-Petersburg Intertie Final Design	Kwaan Electric Transmission Intertie Cooperative	Southeast Energy Region	RE Round 1	\$2,990,000.00
	·			\$820,000.00
Metlakatla-Ketchikan Intertie Design and Permitting	Metlakatla Indian Community Metlakatla Indian Community	Southeast Energy Region	RE Round 1 RE Round 4	
Melakatla-Ketchikan Intertie	•	Southeast Energy Region		\$1,180,000.00
Triangle Lake Hydroelectric Project Feasibility Thorne Bay Wood Boiler	Metlakatla Indian Community Southeast Island School District	Southeast Energy Region	RE Round 4	\$500,000.00
Thorne Bay Wood Boiler		Southeast Energy Region	RE Round 2	\$178,179.00
Thorne Bay School Wood Fired Boiler Project	Southeast Island School District	Southeast Energy Region	RE Round 4	\$300,000.00
Yakutat Biomass Feasibility	Yakutat Power	Southeast Energy Region	RE Round 1	\$249,600.00 \$38,573,773.13
Tak Wood Heating Construction	Alacka Catoway School District	Subtotal Southeast Energy Region	DE Dound 1	
Tok Wood Heating Construction	Alaska Rayer and Talanhana	Yukon-Koyukuk/Upper Tanana Energy Region	RE Round 1	\$3,245,349.00
Tok Wind Resource Assessment	Alaska Power and Telephone	Yukon-Koyukuk/Upper Tanana Energy Region	RE Round 2	\$52,232.28
Upper Tanana Biomass CHP Project	Alaska Power and Telephone	Yukon-Koyukuk/Upper Tanana Energy Region	RE Round 4	\$380,000.00
Yerrick Creek Hydroelectric Project	Alaska Power Company	Yukon-Koyukuk/Upper Tanana Energy Region	RE Round 3	\$0.00

Grant Title	Grantee Name	Region	Round No.	RE Funds Budgeted
Kaltag Solar Construction	Alaska Village Electric Cooperative	Yukon-Koyukuk/Upper Tanana Energy Region	RE Round 4	\$90,000.00
Chalkyitsik Biomass Central Heating Conceptual Design	Chalkyitsik Village Council	Yukon-Koyukuk/Upper Tanana Energy Region	RE Round 2	\$32,500.00
City-Tribe Biomass Energy Conservation	City of Tanana	Yukon-Koyukuk/Upper Tanana Energy Region	RE Round 3	\$412,642.00
Fort Yukon Central Wood Heating Design	Gwitchyaa Zhee Utility Company	Yukon-Koyukuk/Upper Tanana Energy Region	RE Round 1	\$210,000.00
District Wood Heating in Fort Yukon	Gwitchyaa Zhee Utility Company	Yukon-Koyukuk/Upper Tanana Energy Region	RE Round 3	\$2,318,255.00
Huslia Water System & Clinic Wood Boiler Project	Huslia Traditional Council	Yukon-Koyukuk/Upper Tanana Energy Region	RE Round 5	\$50,000.00
Feasibility Assessments for Wood Heating in Interior Alaska Communities	Interior Regional Housing Authority	Yukon-Koyukuk/Upper Tanana Energy Region	RE Round 4	\$154,477.00
Design & Construction of Wood Heating Projects in Interior Alaska Communities	Interior Regional Housing Authority	Yukon-Koyukuk/Upper Tanana Energy Region	RE Round 5	\$1,215,224.00
Renewable Energy Feasibility Study	Louden Tribal Council	Yukon-Koyukuk/Upper Tanana Energy Region	RE Round 4	\$100,000.00
McGrath Central Wood Heating Proj Dev Ph III	McGrath Light & Power Company	Yukon-Koyukuk/Upper Tanana Energy Region	RE Round 1	\$322,000.00
McGrath Heat Recovery Construction	McGrath Light & Power Company	Yukon-Koyukuk/Upper Tanana Energy Region	RE Round 1	\$712,415.00
McGrath Biomass Feasibility	McGrath Traditional Council	Yukon-Koyukuk/Upper Tanana Energy Region	RE Round 2	\$25,736.49
Tanacross Woody Biomass Community Facility Space Heating Project	Native Village of Tanacross dba Tanacross Village	Yukon-Koyukuk/Upper Tanana Energy Region	RE Round 5	\$420,000.00
Manley Hot Springs Geothermal Plant	TDX Power, Inc.	Yukon-Koyukuk/Upper Tanana Energy Region	RE Round 1	\$27,876.00
Organic Rankine Cycle Field Testing	University of Fairbanks	Yukon-Koyukuk/Upper Tanana Energy Region	RE Round 4	\$472,787.00
Venetie District Heating Conceptual Design	Venetie Village Council	Yukon-Koyukuk/Upper Tanana Energy Region	RE Round 2	\$32,500.00
Ruby Hydrokinetic	Yukon River Inter-Tribal	Yukon-Koyukuk/Upper Tanana Energy Region	RE Round 1	\$189,335.06
Biomass Hydronic Heating	Yukon-Koyukuk School District	Yukon-Koyukuk/Upper Tanana Energy Region	RE Round 2	\$12,710.00
		Subtotal Yukon-Koyukuk/Upper Tanana Energy Region		\$10,476,038.83
Statewide Hydrokinetic Feasibility Study	University of Alaska-Anch	Statewide	RE Round 1	\$565,439.00
		Subtotal Statewide		\$565,439.00
		Total: All Regions		\$199,666,470.72

The "RE Funds Budgeted" numbers vary slightly from total RE Fund appropriations due to grants coming in under budget and grant cancellations.