								ALASKA ENERGY
		R	EF Round 15 Ap	plication Summary				AUTHORIT
Application Number	Applicant Name	Project Title	Technology Type	Project Phases	Community (Nearest)	Energy Region	Election District (2022)	Grant Funds Requested
					Native Village of Kluti-			
15001	Native Village of Kluti-Kaah	Woodchip Heating Project	Biomass	Construction	Kaah (Copper Center)	Copper River Chugach	36-R	\$ 500,000.0
15003	Northwest Arctic Borough Cook Inlet Region Inc (CIRI)	Selawik Solar PV	Solar	Construction	Selawik	Northwest Arctic	40-T	\$ 1,134,500.00
15004						D	20.0	¢ 200.000.0
15004	Energy, LLC Cook Inlet Region Inc (CIRI)	Healy Renewable Resource Assessment	Wind	Feasibility and Conceptual Design	Healy	Railbelt	30-O	\$ 298,000.0
15005					D 1	D	27.6	¢ 200.000.0
15005	Energy, LLC	Beluga Renewable Resource Assessment	Wind	Feasibility and Conceptual Design	Beluga	Railbelt Yukon-Koyukuk Upper	37-S	\$ 298,000.0
15000	Tanana Chiefs Conference	Unalia Campanyaita Carla Calan DV and Dattana Dasia at	Solar	Final Davies and Demaitting Construction	L Lucka	, , , , ,	2C D	¢ 2,002,000,0
15006		Huslia Community-Scale Solar PV and Battery Project Hydroelectric Power Adak - Feasibility and Conceptual Design		Final Design and Permitting; Construction Feasibility and Conceptual Design	Huslia Adak	Tanana	36-R 37-S	\$ 2,082,000.00 \$ 497,650.00
15007	TDX Adak Generating, LLC	Hydroelectric Power Adak - Feasibility and Conceptual Design	Hydro	Feasibility and Conceptual Design	Адак	Aleutians	37-5	\$ 497,650.00
15000	Turne and Anna Tidal Farmer Carro	Turner sign Arma Tidal Electricity Concerting Designst (TATEC)	l le sel se	D	Railbelt	Railbelt		¢ 1 400 000 00
15008 15009	Turnagain Arm Tidal Energy Corp Matanuska Electric Association	Turnagain Arm Tidal Electricity Generation Project (TATEG)	Hydro	Reconnaissance			16-H; 15-H; 8-D	
15009	Matanuska Electric Association	Railbelt Wind Feasbility Study and Conceptual Design	Wind	Feasibility and Conceptual Design Reconnaissance; Feasibility and Conceputal	Railbelt	Railbelt	Various	\$ 1,833,333.00
15010							20.6	¢ 446 500 0
15010	City of Napaskiak	Napaskiak Reconnaissance and Wind Assessment Project	Wind Wind	Design	Napaskiak	Lower Yukon Kuskokwim Lower Yukon Kuskokwim		\$ 446,500.00 \$ 437.000.00
15011	Naterkaq Light Plant	Chefornak Battery Installation, Integration, and Commissioning Atmautluak Battery and Thermal Stove Installation, Integration	wind	Construction	Chefornak	Lower Yukon Kuskokwim	38-S	\$ 437,000.00
15010								* 577.000.0
15012	Atmautluak Tribal Utilities	and Commissioning	Wind	Construction	Atmautluak	Lower Yukon Kuskokwim		\$ 577,000.00
15013	Kipnuk Light Plant	Kipnuk Battery Installation, Integration and Commissioning	Wind	Construction	Kipnuk	Lower Yukon Kuskokwim		\$ 434,000.00
15014	City of Chignik	Chignik Hydroelectric Power System	Hydro	Final Design and Permitting	Chignik	Bristol Bay	37-S	\$ 802,394.00
15016	Alaska Village Electric Cooperative	Kalskag Wind Feasibility and Conceptual Design	Wind	Feasibility and Conceptual Design	Kalskag	Lower Yukon Kuskokwim	37-S	\$ 267,300.00
15017	Alaska Village Electric Cooperative	New Stuyahok Solar Energy and Battery Storage Project	Solar	Final Design and Permitting; Construction	New Stuyahok, Ekwok	Bristol Bay	37-S	\$ 2,520,000.00
15010			140 1		D 111 IV		26 B	¢ 250.000.0
15018	Golden Valley Electric Association	LIDAR Improvement to Interior Wind Energy Assessments	Wind	Feasibility and Conceptual Design	Railbelt	Railbelt	36-R	\$ 250,000.00
15020	Levelock Village Council	Levelock Feasibility and Conceptual Design	Wind	Feasibility and Conceptual Design	Levelock	Bristol Bay	37-S	\$ 197,000.00
15021	Alaska Renewables LLC	Utility-Scale Railbelt Wind – Alaska Renewables	Wind	Final Design and Permitting	Railbelt Naknek, South Naknek,	Railbelt	30-O; 36-R	\$ 2,000,000.00
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15022	Naknek Electirc Association Inc	Naknek Electric Battery Energy Storage System	Storage	Final Design and Permitting; Construction	King Salmon	Bristol Bay	37-S	\$ 2,172,984.00
	Alaska Electric & Energy			Reconnaissance; Feasibility and Conceputal				
15023	Cooperative, Inc. (AEEC)	Cook Inlet Oil Platform Wind Project	Wind	Design	HEA Serving Area	Railbelt	8-D	\$ 214,400.00
	Alaska Electric & Energy							
15024	Cooperative, Inc. (AEEC)	Augustine Island Geothermal	Geothermal	Feasibility and Conceptual Design	Railbelt	Railbelt	37-S	\$ 68,000.00
	Alaska Electric & Energy							
15025	Cooperative, Inc. (AEEC)	Mount Spurr Geothermal	Geothermal	Feasibility and Conceptual Design	Railbelt	Railbelt	37-S	\$ 45,500.00
15026	Yakutat Community Health Center	Yakutat Community Health Center Heat Recovery Project	Heat Recovery	Final Design and Permitting; Construction	Yakutat	Southeast	2-A	\$ 1,000,000.00
	Tuntutuliak Community Services							
15027	Association	Tuntutuliak Community Services Association Solar Energy Project	Solar	Final Design and Permitting; Construction	Tuntutuliak	Lower Yukon Kuskokwim	38-S	\$ 1,197,768.00
	Inside Passage Electric							1.
15028	Cooperative	Water Supply Creek Hydro Construction	Hydro	Construction	Hoonah	Southeast	2-A	\$ 3,538,526.00
15029	Chugach Electric Association	Godwin Creek Hydroelectric Project	Hydro	Feasibility and Conceptual Design	CEA Serving Area	Railbelt	5-C	\$ 1,729,000.00
15030	City of Fairbanks	Public Works Solar Panel Array	Solar	Final Design and Permitting; Construction	Fairbanks	Railbelt	31-P	\$ 1,600,000.00
15031	City of Unalaska	City of Unalaska Wind Power Design/Construction	Wind	Final Design and Permitting; Construction	Unalaska	Aleutians	37-S	\$ 4,000,000.00
								\$ 31,540,85