

STATISTICAL REPORT





February 2020

Executive Director's Statement:

This report provides statistical data on the Power Cost Equalization (PCE) program for the fiscal year ended June 30, 2019.

The cost of electricity for customers in rural parts of Alaska is generally three to five times higher than for customers in more urban areas of the State. PCE provides assistance to the customers of rural electric utilities by paying part of their electricity costs. Thus, it ultimately insures the viability of the local utility and the availability of reliable, centralized power.

Approximately 83,000 people live in the 194 communities that participated in the PCE program during FY19.

The FY19 appropriations allowed for PCE payments at 100% during the fiscal year resulting in approximately \$28.3 million in program disbursements to communities.

This report, along with the Power Cost Equalization Program Statistical Data by Community Report, may be found at www.akenergyauthority.org. Additional copies may be obtained by calling (907) 771-3000.

Sincerely,

Curtis Thayer Executive Director

Statistical Data by Community

Reporting Period: 07/01/18..06/30/19

Table of Contents

Program Highlights
Fiscal Year 2018 vs. 2019
Historical Trends Fiscal Years 2010 - 2019
List of Participating Utilities/Communities
Map of Participating Utilities/Communities

Adak	. 7
Akhiok	. 8
Akiachak	9
Akiak	10
Akutan	11
Alakanuk	. 12
Allakaket; Alatna	13
Ambler	. 14
Anaktuvuk Pass	. 15
Angoon	. 16
Aniak	. 17
Anvik	. 18
Arctic Village	19
Atka	. 20
Atmautluak	21
Atqasuk	. 22
Beaver	. 23
Bethel; Oscarville	24
Bettles; Evansville	25
Birch Creek	. 26
Brevig Mission	27
Buckland	. 28
Central	. 29
Chalkyitsik	30
Chefornak	. 31
Chenega Bay	32
Chevak	. 33
Chignik Lagoon	34
Chignik Lake	
Chignik	
Chilkat Valley	37

Statistical Data by Community

Reporting Period: 07/01/18..06/30/19

Chistochina	. 38
Chitina	. 39
Chuathbaluk	. 40
Circle	. 41
Clark's Point	. 42
Coffman Cove	. 43
Cold Bay	. 44
Cordova	. 45
Craig	. 46
Crooked Creek	. 47
Deering	. 48
Dillingham; Aleknagik	. 49
Diomede	. 50
Dot Lake; Dot Lake Village	51
Eagle; Eagle Village	. 52
Eek	. 53
Egegik	. 54
Ekwok	55
Elfin Cove	. 56
Elim	57
Emmonak	. 58
False Pass	. 59
Fort Yukon	. 60
Galena	. 61
Gambell	. 62
Golovin	63
Goodnews Bay	. 64
Grayling	65
Gustavus	. 66
Haines; Covenant Life	. 67
Healy Lake	. 68
Hollis	. 69
Holy Cross	. 70
Hoonah	. 71
Hooper Bay	72
Hughes	. 73
Huslia	. 74
Hydaburg	. 75
lgiugig	76
Iliamna Newhalen Nondalton	
Kake	78

Statistical Data by Community

Reporting Period: 07/01/18..06/30/19

Kaktovik	79
Kaltag	80
Karluk	81
Kasigluk	82
Kiana	83
Kipnuk	84
Kivalina	85
Klawock	86
Klukwan	87
Kobuk	88
Kokhanok	89
Koliganek	90
Kongiganak	91
Kotlik	92
Kotzebue	93
Koyuk	94
Koyukuk	95
Kwethluk	96
Kwigillingok	97
Larsen Bay	98
Levelock	99
Lime Village	100
Lower Kalskag	101
Manley Hot Springs	102
Manokotak	103
Marshall	104
McGrath	105
Mekoryuk	106
Mentasta	107
Minto	108
Mt. Village	109
Naknek;S.Naknek;Kng Slmn	110
Napakiak	111
Napaskiak	112
Naukati	113
Nelson Lagoon	114
New Stuyahok	115
Newtok	116
Nightmute	117
Nikolai	118
Nikolski	119

Statistical Data by Community

Reporting Period: 07/01/18..06/30/19

Noatak	120
Nome	121
Noorvik	122
Northway; Northway Village	123
Nuiqsut	124
Nulato	125
Nunam Iqua	126
Nunapitchuk	127
Old Harbor	128
Ouzinkie	129
Pedro Bay	130
Perryville	131
Pilot Point	132
Pilot Station	133
Pitkas Point	134
Point Hope	135
Point Lay	136
Port Alsworth	137
Port Heiden	138
Quinhagak	139
Rampart	140
Red Devil	141
Ruby	142
Russian Mission	143
Sand Point	144
Savoonga	145
Scammon Bay	146
Selawik	147
Shageluk	148
Shaktoolik	149
Shishmaref	150
Shungnak	151
Skagway	152
Slana	153
Sleetmute	154
St. George	155
St. Mary's; Andreafsky	156
St. Michael	
St. Paul	
Stebbins	159
Stevens Village	160

Statistical Data by Community

Reporting Period: 07/01/18..06/30/19

Stony River	161
Takotna	162
Tanana	163
Tatitlek	164
Teller	165
Tenakee Springs	166
Tetlin	167
Thorne Bay; Kasaan	168
Togiak	169
Tok; Tanacross	170
Toksook Bay	171
Tuluksak	172
Tuntutuliak	173
Tununak	174
Twin Hills	175
Unalakleet	176
Unalaska	177
Upper Kalskag	178
Venetie	179
Wainwright	180
Wales	181
Whale Pass	182
White Mountain	183
Yakutat	184

HIGHLIGHTS OF THE POWER COST EQUALIZATION PROGRAM

Eligibility

Utility

An electric utility participating in the Power Cost Equalization Program (PCE) must: a) provide electric service to the public for compensation; b) during calendar year 1983, had less than 7,500 megawatt hours of residential consumption or less than 15,000 megawatt hours if two or more communities were served; and c) during calendar year 1984, the utility has used diesel-fired generators to produce more than 75% of its electrical consumption.

Customers

Customer eligibility is based on actual power purchased. State and federal offices/facilities, commercial customers and public schools are excluded from PCE. Residential customers are eligible for PCE credit up to 500 kilowatt-hours (kWh/s) per month. Community facilities, as a group, can receive PCE credit for up to 70 kilowatt-hours per month multiplied by the number of residents in a community.

Formula Used to determine PCE level/kWh for a utility:

Formula: 95% of the eligible costs per kWh between

19.02 cents/kWh, "the floor" and \$1.00/kWh, "the ceiling".

Costs below 19.02 cents/kWh and above \$1.00/kWh are not eligible for PCE.

If the eligible costs are 1.00/kWh or more, the maximum PCE level is 76.93 cents/kWh. 1.00 - 19.02 cents = 80.98 cents x 95% = 76.93 cents).

A participating utility must meet generation efficiency and line loss standards; otherwise the PCE level is reduced to reflect those standards.

Process

The Regulatory Commission of Alaska (RCA)

RCA determines the PCE level per kWh for each utility. Two categories of costs are used in determining the PCE level: a) fuel expenses: the cost of fuel, including transportation of fuel; and b) non-fuel expenses: salaries, insurance, taxes, power plant parts and supplies, interest and other reasonable costs.

The Alaska Energy Authority (AEA)

Eligible utilities submit monthly reports to AEA that document the eligible power sold and PCE credits applied to eligible customers' bills. AEA calculates the amount of PCE on a monthly basis and issues payment to the utility. AEA verifies the eligibility of customers and of community facilities. In addition, AEA calculates the required pro-rated PCE levels based on available funds.

Authority

PCE is governed by Alaska Statutes 42.45.110-170, and by the Alaska Administrative Code 3 AAC 107.200-270 and 3 AAC 52.600-690.

POWER COST EQUALIZATION PROGRAM STATISTICS

	FISCAL YR	FISCAL YR	% CHANGE
			See (6)
	2018	2019	2019-2018%
Participation Statistics			
Population Served	83,400	81,997	-1.7%
Communities Served	194	193	-0.5%
Participating Utilities	89	88	-1.1%
Total Residential Customers (7)	28,365	28,338	-0.1%
Total Community Facilities Customers (7)	2,090	2,069	-1.0%
Total Customers (Residential & Community Facilities) (1) (7)	30,455	30,407	-0.2%
Production Statistics			
Total Diesel Generation (kWh)	400,342,759	388,091,981	-3.1%
Total "Other" (Hydro/Wind/Solar/Natural Gas) Generation (kWh)	53,215,323	44,822,777	-15.8%
Total Purchased Power (kWh)	52,097,365	52,407,617	0.6%
Total kWh Sold (All Customers) (2)	458,734,104	454,463,243	-0.9%
PCE Eligible Residential kWh	96,597,391	95,605,829	-1.0%
PCE Eligible Community kWh	34,928,900	34,190,968	-2.1%
Total PCE Eligible - Community Facilities & Residential	131,526,291	129,796,797	-1.3%
Total PCE Eligible kWh Shown as Percent of Total kWh Sold	28.7%	28.6%	-0.4%
Average Monthly PCE Eligible kWh - Residential Customers (3)	284	281	-0.9%
Average Monthly PCE Eligible kWh - Community Facilities (3)	1,393	1,377	-1.1%
Average Monthly PCE Eligible kWh - Community Facilities / Per Resident (3)	35	35	-0.4%
Financial Statistics			
Average Price of Fuel Oil (\$/gallon)	2.8569	3.0603	7.1%
Total Fuel Oil Consumed (gallons)	28,638,535	28,425,146	-0.7%
Total Cost of Fuel Oil Purchased by the Utilities (\$)	76,137,419	86,989,310	14.3%
Total Non-Fuel Expenses (\$) (6)	89,505,362	85,813,619	-4.1%
Non-Fuel Expenses per Total kWh Sold (\$) (6)	0.1951	0.1888	-3.2%
Total Operating Costs per kWh (\$) Sold (4)	0.3611	0.3802	5.3%
PCE Legislative Funding Appropriations for Utility Payments	32,355,000	32,355,000	0.0%
Total Monthly Reports/PCE Reimbursements to Utilities Processed (5)	26,182,235	28,357,347	8.3%

⁽¹⁾ Assumes all customers were eligible to receive PCE credit.

⁽²⁾ Value reduced by 675,302 in FY18 and 577,813 in FY19 to eliminate double counting of kWh's where power is sold/purchased between utilities participating in the PCE Program.

⁽³⁾ Calculation assumes all customers were eligible to receive twelve (12) months of PCE credit.

^{(4) &}quot;Operating" costs include both fuel and non-fuel expenses.

⁽⁵⁾ During FY18 and FY19 PCE payments were made at a 100% level for all 12 months.

⁽⁶⁾ Net change between years is partially attributable to incomplete reporting by utilities

⁽⁷⁾ Total Customers represents the number of customers reported by the utility for the last reported month.

HISTORICAL TRENDS

Fiscal Year 2010 - 2019

	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
PARTICIPATION										
Participating Utilities	84	83	87	88	87	86	88	89	89	88
Communities Served	183	183	188	190	190	190	191	194	194	193
Population Served	78,431	77,341	79,644	81,693	82,427	81,969	82,986	83,850	83,400	81,997
PCE ELIGIBLE CUSTOMERS										
Residential	26,794	26,753	27,402	27,795	27,716	27,893	28,035	27,857	28,365	28,338
Community Facilities	1,899	1,888	1,919	1,900	1,889	1,850	2,056	2,067	2,090	2,069
Total Customers	28,693	28,641	29,321	29,695	29,605	29,743	30,091	29,924	30,455	30,407
FUNDING										
Appropriations (\$)	\$37,660,000	\$36,000,000	\$39,150,000	\$40,100,000	\$41,006,000	\$41,000,000	\$41,000,000	\$40,000,000	\$32,355,000	\$32,355,000
Disbursements (\$)	\$30,627,339	\$31,810,803	\$39,059,864	\$39,715,618	\$39,571,659	\$37,379,742	\$31,042,569	\$26,099,807	\$26,182,235	\$28,357,347
Disbursements/Customer (\$)	\$1,067	\$1,111	\$1,332	\$1,337	\$1,337	\$1,257	\$1,032	\$872	\$860	\$933
Funding Level	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
CONSUMPTION										
Total MWh Sold (MWH)	422,159	437,266	459,056	463,573	452,751	450,852	447,333	462,998	458,734	455,041
PCE Eligible MWh Residential	91,484	93,175	96,666	97,102	95,990	96,453	94,816	97,751	96,597	95,606
Avg. PCE Eligible kWh/Month/Residential Cust	285	290	294	291	289	288	282	292	284	281
PCE Eligible MWh Community Facilities	31,459	33,116	34,750	34,743	33,409	32,795	34,357	35,747	34,929	34,191
Elig. kWh/Month/Capita, Community Facilities	33.0	36.0	36.0	35.0	34.0	33.3	35.0	36.0	35.0	34.7
Total PCE Eligible MWh	122,943	126,291	131,417	131,845	129,414	129,248	129,173	133,498	131,526	129,797
Eligible kWh/Month/Cust, Total Customers	357	367	374	370	364	362	358	372	360	356
COSTS										
Average Price of Fuel Oil (\$/gallon)	\$3.28	\$3.45	\$4.02	\$4.21	\$4.21	\$3.97	\$3.24	\$2.66	\$2.86	\$3.06
Total Gallons of Fuel Oil Consumed	27,597,323	28,159,847	29,204,577	28,957,490	27,919,599	27,191,149	26,865,206	28,838,704	28,638,535	28,425,146
Total Cost of Fuel Oil (\$)	\$90,555,298	\$97,042,004	\$117,313,926	\$121,707,897	\$117,483,188	\$107,842,372	\$87,102,302	\$76,759,457	\$76,137,419	\$86,989,310
Total Non-Fuel Costs (\$)	\$67,018,467	\$60,012,748	\$69,554,141	\$79,772,882	\$73,336,386	\$76,036,533	\$82,964,017	\$85,141,895	\$89,505,362	\$85,813,619
FINANCIAL RATIOS										
Non-Fuel Costs Per Total kWh Sold	\$ 0.1588	\$ 0.1372	\$ 0.1515	\$ 0.1721	\$ 0.1620	\$ 0.1687	\$ 0.1855	\$ 0.1839	\$ 0.1770	\$ 0.1886
Total Operating Costs Per Total kWh Sold	\$ 0.3733	\$ 0.3592	\$ 0.4071	\$ 0.4346	\$ 0.4215	\$ 0.4078	\$ 0.3802	\$ 0.3497	\$ 0.3276	\$ 0.3798
RATES										
Avg. PCE per Eligible kWh Res. & Comm Facility (\$/kWh)	\$ 0.2491	\$ 0.2519	\$ 0.2972	\$ 0.3012	\$ 0.3058	\$ 0.2892	\$ 0.2403	\$ 0.1955	\$ 0.3021	\$ 0.2185
Weighted Avg. Residential Rate (Before PCE Paid)	\$ 0.4677	\$ 0.4756	\$ 0.5131	\$ 0.4973	\$ 0.5005	\$ 0.4915	\$ 0.4541	\$ 0.4270	\$ 0.4226	\$ 0.4618
Weighted Avg. Residential PCE Rate (Amount PCE pays)		\$ 0.2592			•	i '	• •		\$ 0.1987	\$ 0.2191
Weighted Avg. Residential Effective Rate (1)	\$ 0.2081	\$ 0.2164	\$ 0.2087	\$ 0.1909	\$ 0.1897	\$ 0.1996	\$ 0.2109	\$ 0.2287	\$ 0.2239	\$ 0.2427

⁽¹⁾ Amount customers pay for first 500 kWh/month.

FY19 PCE Program Participating Utilities

Akhiok / Kaguyak Electric Akiachak Native Community Akiak City Council Akutan Electric Utility Alaska Power Company

Allakaket / Alatna Hydaburg
Bettles / Evansville Klawock
Chistochina Mentasta
Coffman Cove Naukati

Craig Northway / Northway Village

Dot Lake / Dot Lake Village Skagway
Eagle / Eagle Village Slana
Gustavus Tetlin

Haines / Covenant Life Thorne Bay / Kassan
Healy Tok / Tanacross
Hollis Whale Pass

Alaska Village Electric Cooperative

Alakanuk Nightmute Amblei Noatak Anvik Noorvik Bethel / Oscarville Nulato Nunapitchuk Brevia Mission Chevak Old Harbor Fek Pilot Station Pitka's Point Fkwok Quinhagak Flim **Emmonak** Russian Mission Gambell Savoonga Goodnews Bay Scammon Bay Grayling Selawik Holy Cross Shageluk Hooper Bay Shaktoolik Huslia Shishmaref Kaltag Shungnak

Kasigluk St. Mary's / Andreafsky

St. Michael Kiana Kivalina Stebbins Kobuk Teller Kotlik Togiak Koyuk Toksook Bay Lower Kalskag Tununak Marshall Upper Kalskag Mekoryuk Wales Minto Yakutat

Mt. Village New Stuyahok Alutiiq Power Company

Aniak Light & Power Company

Arctic Village Council

Atka, City of

Atmautluak Joint Utilities Beaver Joint Utilities Birch Creek Electric Buckland, City of

Chalkyitsik Village Council Chenega IRA Village Council

Chignik, City of

Chignik Lagoon Power Utility

Chignik Lake Electric
Chitina Electric Inc.
Circle Electric Utility
Clarks Point Village Council
Cordova Electric Co-op
Cordova Eyak

Diomede Joint Utilities
Egegik Light and Power
Elfin Cove Utility Commission
False Pass, City of

Galena, City of G & K Inc. Cold Bay

Gold Country Energy

Central

Golovin Power Utilities Gwitchyaa Zhee Utilities

Fort Yukon

Hughes Power & Light
Igiugig Electric Company
I-N-N Electric Cooperative
Iliamna / Newhalen / Nondalton

Inside Passage Electric Cooperative

Angoon Kake Chilkat Valley Klukwan

Hoonah

Ipnatchiaq Electric Company

Deering

Kipnuk Light Plant Kokhanok Village Council Kotzebue Electric Association

Koyukuk, City of
Kwethluk Incorporated
Kwigillingok IRA Council
Larsen Bay Utility Company
Levelock Electrical Coop
Lime Village Electric Utility
Manokotak Power Company
McGrath Light & Power
Middle Kuskokwim Electric

Chuathbaluk Sleetmute
Crooked Creek Stony River

Red Devil

Naknek Electric

King Salmon

Naknek / South Naknek

Napakiak Ircinraq

Napaskiak Electric Utility Naterkaq Light Plant

Chefornak

Nelson Lagoon Electrical Cooperative New Koliganek Village Council

Koliganek
Nikolai, City of

Nome Joint Utility System North Slope Borough

> Anaktuvuk Pass Point Hope Atqasuk Point Lay Kaktovik Wainwright Nuigsut

nom lavo El

Nunam Iqua Electric Company Nushagak Electric Cooperative

Aleknagik / Dillingham

Ouzinkie, City of Pedro Bay Village Council

Perryville, Native Village Of Pilot Point Electrical

Port Heiden Utilities
Puvurnaq Power Company

Kongiganak

Rampart Village Council Electric

Ruby, City of St. George, City of St. Paul Municipal Electric Stevens Village IRA Council Takotna Community Assoc. Inc. Tanalian Electric Cooperative

Port Alsworth

Tanana Power Company Inc.
Tatitlek Village IRA Council
TDX Adak Generating LLC

Adak

TDX Corporation
Sand Point

TDX Manley Generating LLC

Manley Hot Springs

Tenakee Springs, City of

Tuluksak Traditional Power Utility
Tuntutuliak Community Service Assoc.

Twin Hills Village Council Umnak Power Company

Nikolski

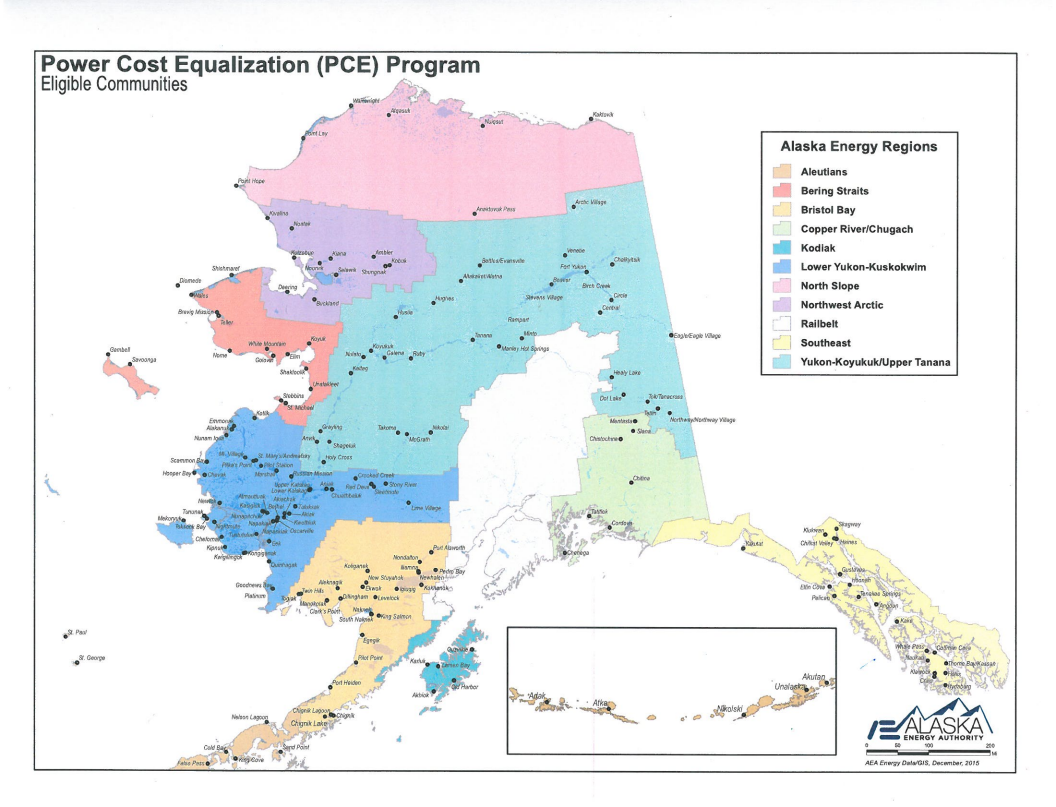
Unalakleet Valley Electrical Cooperative

Unalaska, City of

Ungusrag Power Company

Newtok

Venetie Village Electric White Mountain, City of



Adak PCE

Utility: TDX ADAK GENERATING LLC

Reporting Period: 07/01/18..06/30/19

Community Population	308
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	80
Community Facility Customers	7
Other Customers (Non-PCE)	132

Fiscal Year PCE Payments \$238,290



PCE Statistical Data					
PCE Eligible kWh - Residential Customers	178,969	Average Annual PCE Payment per Eligible	\$2,739		
		Customer			
PCE Eligible kWh - Community Facility	148,274	Average PCE Payment per Eligible kWh	\$0.73		
Customers					
Total PCE Eligible kWh	327,243	Last Reported Residential Rate Charged	\$1.42		
		(based on 500 kWh)			
Average Monthly PCE Eligible kWh per	186	Last Reported PCE Level (per kWh)	\$0.77		
Residential Customer					
Average Monthly PCE Eligible kWh per	1,765	Effective Residential Rate (per kWh)	\$0.65		
Community Facility Customer					
Average Monthly PCE Eligible Community	40	PCE Eligible kWh vs Total kWh Sold	26.0%		
Facility kWh per Person					

Additional Statistical Data Reported by Community*					
Generated and Purchased k	Wh	Generation Costs			
Diesel kWh Generated	2,138,300	Fuel Used (Gallons)	178,117		
Non-Diesel kWh Generated	0	Fuel Cost	\$760,153		
Purchased kWh	0	Average Price of Fuel	\$4.27		
Total Purchased & Generated	2,138,300	Fuel Cost per kWh sold	\$0.60		
		Annual Non-Fuel Expenses	\$819,359		
		Non-Fuel Expense per kWh Sold	\$0.65		
		Total Expense per kWh Sold	\$1.25		

Consumed and Sold kWh	1	Efficiency and Line Loss		
Residential kWh Sold	218,662	Consumed vs Generated (kWh Sold vs	58.9%	
		Generated-Purchased)		
Community Facility kWh Sold	219,370	Line Loss (%)	26.7%	
Other kWh Sold (Non-PCE)	821,779	Fuel Efficiency (kWh per Gallon of Diesel)	12.01	
Total kWh Sold	1,259,811	PH Consumption as % of Generation	14.4%	
Powerhouse (PH) Consumption kWh	307,258			
Total kWh Sold & PH Consumption	1,567,069			

Comments

Fuel gallons & cost estimated April 2019

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Akhiok PCE

Utility: AKHIOK/KAGUYAK ELECTRIC

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$29,226



PCE Statistical Data					
PCE Eligible kWh - Residential Customers	62,723	Average Annual PCE Payment per Eligible	\$790		
		Customer			
PCE Eligible kWh - Community Facility	26,790	Average PCE Payment per Eligible kWh	\$0.33		
Customers					
Total PCE Eligible kWh	89,513	Last Reported Residential Rate Charged	\$0.80		
		(based on 500 kWh)			
Average Monthly PCE Eligible kWh per	211	Last Reported PCE Level (per kWh)	\$0.33		
Residential Customer					
Average Monthly PCE Eligible kWh per	244	Effective Residential Rate (per kWh)	\$0.47		
Community Facility Customer					
Average Monthly PCE Eligible Community	28	PCE Eligible kWh vs Total kWh Sold	41.0%		
Facility kWh per Person					

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	248,476	Fuel Used (Gallons)	25,808	
Non-Diesel kWh Generated	0	Fuel Cost	\$87,210	
Purchased kWh	0	Average Price of Fuel	\$3.38	
Total Purchased & Generated	248,476	Fuel Cost per kWh sold	\$0.40	
		Annual Non-Fuel Expenses	\$25,132	
		Non-Fuel Expense per kWh Sold	\$0.12	
		Total Expense per kWh Sold	\$0.52	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	89,655	Consumed vs Generated (kWh Sold vs	87.8%
		Generated-Purchased)	
Community Facility kWh Sold	26,790	Line Loss (%)	10.5%
Other kWh Sold (Non-PCE)	101,620	Fuel Efficiency (kWh per Gallon of Diesel)	9.63
Total kWh Sold	218,065	PH Consumption as % of Generation	1.8%
Powerhouse (PH) Consumption kWh	4,392		
Total kWh Sold & PH Consumption	222,457		

Comments

Only reported 11 months non-fuel costs

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Akiachak PCE

Utility: AKIACHAK NATIVE COMMUNITY

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$205,033



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	574,434	Average Annual PCE Payment per Eligible	\$1,036	
		Customer		
PCE Eligible kWh - Community Facility	209,892	Average PCE Payment per Eligible kWh	\$0.26	
Customers				
Total PCE Eligible kWh	784,326	Last Reported Residential Rate Charged	\$0.60	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	259	Last Reported PCE Level (per kWh)	\$0.27	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,345	Effective Residential Rate (per kWh)	\$0.33	
Community Facility Customer				
Average Monthly PCE Eligible Community	25	PCE Eligible kWh vs Total kWh Sold	45.1%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	1,884,964	Fuel Used (Gallons)	133,672	
Non-Diesel kWh Generated	0	Fuel Cost	\$430,031	
Purchased kWh	0	Average Price of Fuel	\$3.22	
Total Purchased & Generated	1,884,964	Fuel Cost per kWh sold	\$0.25	
		Annual Non-Fuel Expenses	\$340,919	
		Non-Fuel Expense per kWh Sold	\$0.20	
		Total Expense per kWh Sold	\$0.44	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	686,575	Consumed vs Generated (kWh Sold vs	92.3%
		Generated-Purchased)	
Community Facility kWh Sold	209,892	Line Loss (%)	5.8%
Other kWh Sold (Non-PCE)	843,501	Fuel Efficiency (kWh per Gallon of Diesel)	14.10
Total kWh Sold	1,739,968	PH Consumption as % of Generation	1.9%
Powerhouse (PH) Consumption kWh	35,302		
Total kWh Sold & PH Consumption	1,775,270		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Akiak PCE

Utility: AKIAK CITY COUNCIL

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$109,019



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	350,948	Average Annual PCE Payment per Eligible	\$1,000
		Customer	
PCE Eligible kWh - Community Facility	31,765	Average PCE Payment per Eligible kWh	\$0.28
Customers			
Total PCE Eligible kWh	382,713	Last Reported Residential Rate Charged	\$0.53
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	290	Last Reported PCE Level (per kWh)	\$0.26
Residential Customer			
Average Monthly PCE Eligible kWh per	331	Effective Residential Rate (per kWh)	\$0.27
Community Facility Customer			
Average Monthly PCE Eligible Community	7	PCE Eligible kWh vs Total kWh Sold	35.3%
Facility kWh per Person			

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	1,005,309	Fuel Used (Gallons)	94,402
Non-Diesel kWh Generated	0	Fuel Cost	\$349,368
Purchased kWh	0	Average Price of Fuel	\$3.70
Total Purchased & Generated	1,005,309	Fuel Cost per kWh sold	\$0.32
		Annual Non-Fuel Expenses	\$152,326
		Non-Fuel Expense per kWh Sold	\$0.14
		Total Expense per kWh Sold	\$0.46

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	376,242	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	166,055	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	541,694	Fuel Efficiency (kWh per Gallon of Diesel)	10.65
Total kWh Sold	1,083,991	PH Consumption as % of Generation	2.7%
Powerhouse (PH) Consumption kWh	27,039		
Total kWh Sold & PH Consumption	1,111,030		

Comments

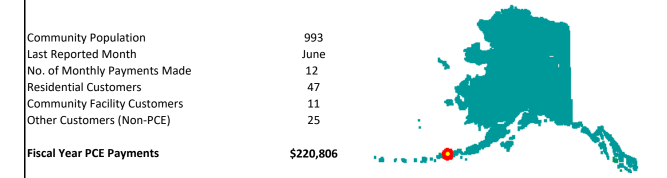
kWh generated = 10 months

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Akutan PCE

Utility: CITY OF AKUTAN

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	169,810	Average Annual PCE Payment per Eligible	\$3,807	
		Customer		
PCE Eligible kWh - Community Facility	123,727	Average PCE Payment per Eligible kWh	\$0.75	
Customers				
Total PCE Eligible kWh	293,537	Last Reported Residential Rate Charged	\$0.95	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	301	Last Reported PCE Level (per kWh)	\$0.76	
Residential Customer				
Average Monthly PCE Eligible kWh per	937	Effective Residential Rate (per kWh)	\$0.19	
Community Facility Customer				
Average Monthly PCE Eligible Community	10	PCE Eligible kWh vs Total kWh Sold	56.2%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	610,838	Fuel Used (Gallons)	52,274	
Non-Diesel kWh Generated	31,746	Fuel Cost	\$128,642	
Purchased kWh	0	Average Price of Fuel	\$2.46	
Total Purchased & Generated	642,584	Fuel Cost per kWh sold	\$0.25	
		Annual Non-Fuel Expenses	\$203,476	
		Non-Fuel Expense per kWh Sold	\$0.39	
		Total Expense per kWh Sold	\$0.64	

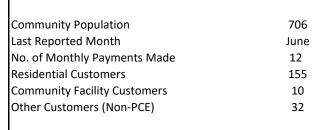
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	190,384	Consumed vs Generated (kWh Sold vs	81.2%
		Generated-Purchased)	
Community Facility kWh Sold	123,727	Line Loss (%)	9.7%
Other kWh Sold (Non-PCE)	207,849	Fuel Efficiency (kWh per Gallon of Diesel)	11.69
Total kWh Sold	521,960	PH Consumption as % of Generation	9.1%
Powerhouse (PH) Consumption kWh	58,309		
Total kWh Sold & PH Consumption	580,269		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Alakanuk PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$238,783



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	653,712	Average Annual PCE Payment per Eligible	\$1,447	
		Customer		
PCE Eligible kWh - Community Facility	249,559	Average PCE Payment per Eligible kWh	\$0.26	
Customers				
Total PCE Eligible kWh	903,271	Last Reported Residential Rate Charged	\$0.53	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	351	Last Reported PCE Level (per kWh)	\$0.28	
Residential Customer				
Average Monthly PCE Eligible kWh per	2,080	Effective Residential Rate (per kWh)	\$0.25	
Community Facility Customer				
Average Monthly PCE Eligible Community	29	PCE Eligible kWh vs Total kWh Sold	46.9%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	0	Fuel Used (Gallons)	0
Non-Diesel kWh Generated	0	Fuel Cost	\$0
Purchased kWh	0	Average Price of Fuel	\$0.00
Total Purchased & Generated	0	Fuel Cost per kWh sold	See Comments
		Annual Non-Fuel Expenses	\$406,728
		Non-Fuel Expense per kWh Sold	\$0.21
		Total Expense per kWh Sold	\$0.21

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	763,598	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	357,678	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	806,540	Fuel Efficiency (kWh per Gallon of Diesel)	N/A
Total kWh Sold	1,927,816	PH Consumption as % of Generation	N/A
Powerhouse (PH) Consumption kWh	0		
Total kWh Sold & PH Consumption	1,927,816		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Allakaket; Alatna PCE

Utility: ALASKA POWER COMPANY

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$168,853



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	189,955	Average Annual PCE Payment per Eligible	\$1,963
		Customer	
PCE Eligible kWh - Community Facility	115,352	Average PCE Payment per Eligible kWh	\$0.55
Customers			
Total PCE Eligible kWh	305,307	Last Reported Residential Rate Charged	\$0.84
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	236	Last Reported PCE Level (per kWh)	\$0.51
Residential Customer			
Average Monthly PCE Eligible kWh per	506	Effective Residential Rate (per kWh)	\$0.33
Community Facility Customer			
Average Monthly PCE Eligible Community	51	PCE Eligible kWh vs Total kWh Sold	58.0%
Facility kWh per Person			

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	600,528	Fuel Used (Gallons)	49,892	
Non-Diesel kWh Generated	0	Fuel Cost	\$234,585	
Purchased kWh	0	Average Price of Fuel	\$4.70	
Total Purchased & Generated	600,528	Fuel Cost per kWh sold	\$0.45	
		Annual Non-Fuel Expenses	\$200,007	
		Non-Fuel Expense per kWh Sold	\$0.38	
		Total Expense per kWh Sold	\$0.83	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	198,481	Consumed vs Generated (kWh Sold vs	87.7%
		Generated-Purchased)	
Community Facility kWh Sold	123,377	Line Loss (%)	7.5%
Other kWh Sold (Non-PCE)	204,642	Fuel Efficiency (kWh per Gallon of Diesel)	12.04
Total kWh Sold	526,500	PH Consumption as % of Generation	4.8%
Powerhouse (PH) Consumption kWh	28,752		
Total kWh Sold & PH Consumption	555,252		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Ambler PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	318,959	Average Annual PCE Payment per Eligible	\$1,868
		Customer	
PCE Eligible kWh - Community Facility	193,598	Average PCE Payment per Eligible kWh	\$0.35
Customers			
Total PCE Eligible kWh	512,557	Last Reported Residential Rate Charged	\$0.62
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	328	Last Reported PCE Level (per kWh)	\$0.37
Residential Customer			
Average Monthly PCE Eligible kWh per	1,152	Effective Residential Rate (per kWh)	\$0.24
Community Facility Customer			
Average Monthly PCE Eligible Community	57	PCE Eligible kWh vs Total kWh Sold	43.8%
Facility kWh per Person			

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	1,245,551	Fuel Used (Gallons)	92,452
Non-Diesel kWh Generated	0	Fuel Cost	\$361,328
Purchased kWh	0	Average Price of Fuel	\$3.91
Total Purchased & Generated	1,245,551	Fuel Cost per kWh sold	\$0.31
		Annual Non-Fuel Expenses	\$246,990
		Non-Fuel Expense per kWh Sold	\$0.21
		Total Expense per kWh Sold	\$0.52

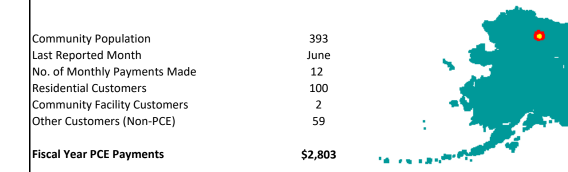
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	443,464	Consumed vs Generated (kWh Sold vs	94.0%
		Generated-Purchased)	
Community Facility kWh Sold	281,156	Line Loss (%)	3.3%
Other kWh Sold (Non-PCE)	446,066	Fuel Efficiency (kWh per Gallon of Diesel)	13.47
Total kWh Sold	1,170,686	PH Consumption as % of Generation	2.7%
Powerhouse (PH) Consumption kWh	33,157		
Total kWh Sold & PH Consumption	1,203,843		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Anaktuvuk Pass PCE

Utility: NORTH SLOPE BOROUGH

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	268,562	Average Annual PCE Payment per Eligible	\$27	
		Customer		
PCE Eligible kWh - Community Facility	45,298	Average PCE Payment per Eligible kWh	\$0.01	
Customers				
Total PCE Eligible kWh	313,860	Last Reported Residential Rate Charged	\$0.15	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	224	Last Reported PCE Level (per kWh)	\$0.00	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,887	Effective Residential Rate (per kWh)	\$0.15	
Community Facility Customer				
Average Monthly PCE Eligible Community	10	PCE Eligible kWh vs Total kWh Sold	8.8%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	4,015,000	Fuel Used (Gallons)	298,683	
Non-Diesel kWh Generated	0	Fuel Cost	\$1,339,764	
Purchased kWh	0	Average Price of Fuel	\$4.49	
Total Purchased & Generated	4,015,000	Fuel Cost per kWh sold	\$0.38	
		Annual Non-Fuel Expenses	\$1,108,055	
		Non-Fuel Expense per kWh Sold	\$0.31	
		Total Expense per kWh Sold	\$0.69	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	708,973	Consumed vs Generated (kWh Sold vs	88.8%
		Generated-Purchased)	
Community Facility kWh Sold	45,298	Line Loss (%)	6.0%
Other kWh Sold (Non-PCE)	2,812,299	Fuel Efficiency (kWh per Gallon of Diesel)	13.44
Total kWh Sold	3,566,570	PH Consumption as % of Generation	5.2%
Powerhouse (PH) Consumption kWh	206,957		
Total kWh Sold & PH Consumption	3,773,527		

Comments

Residential Customer Not Eligible

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Angoon PCE

Utility: INSIDE PASSAGE ELECTRIC

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$285,268



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	596,805	Average Annual PCE Payment per Eligible	\$1,398
		Customer	
PCE Eligible kWh - Community Facility	227,406	Average PCE Payment per Eligible kWh	\$0.35
Customers			
Total PCE Eligible kWh	824,211	Last Reported Residential Rate Charged	\$0.60
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	254	Last Reported PCE Level (per kWh)	\$0.34
Residential Customer			
Average Monthly PCE Eligible kWh per	2,369	Effective Residential Rate (per kWh)	\$0.26
Community Facility Customer			
Average Monthly PCE Eligible Community	47	PCE Eligible kWh vs Total kWh Sold	54.0%
Facility kWh per Person			

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	1,738,849	Fuel Used (Gallons)	124,458	
Non-Diesel kWh Generated	0	Fuel Cost	\$351,176	
Purchased kWh	0	Average Price of Fuel	\$2.82	
Total Purchased & Generated	1,738,849	Fuel Cost per kWh sold	\$0.23	
		Annual Non-Fuel Expenses	\$574,716	
		Non-Fuel Expense per kWh Sold	\$0.38	
		Total Expense per kWh Sold	\$0.61	

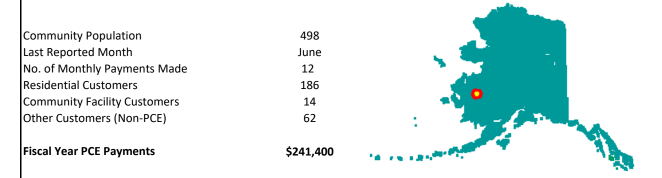
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	774,258	Consumed vs Generated (kWh Sold vs	87.7%
		Generated-Purchased)	
Community Facility kWh Sold	227,406	Line Loss (%)	8.2%
Other kWh Sold (Non-PCE)	523,736	Fuel Efficiency (kWh per Gallon of Diesel)	13.97
Total kWh Sold	1,525,400	PH Consumption as % of Generation	4.1%
Powerhouse (PH) Consumption kWh	71,411		
Total kWh Sold & PH Consumption	1,596,811		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Aniak PCE

Utility: ANIAK LIGHT & POWER

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	676,000	Average Annual PCE Payment per Eligible	\$1,207	
		Customer		
PCE Eligible kWh - Community Facility	55,540	Average PCE Payment per Eligible kWh	\$0.33	
Customers				
Total PCE Eligible kWh	731,540	Last Reported Residential Rate Charged	\$0.63	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	303	Last Reported PCE Level (per kWh)	\$0.33	
Residential Customer				
Average Monthly PCE Eligible kWh per	331	Effective Residential Rate (per kWh)	\$0.30	
Community Facility Customer				
Average Monthly PCE Eligible Community	9	PCE Eligible kWh vs Total kWh Sold	35.2%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	2,459,300	Fuel Used (Gallons)	193,676	
Non-Diesel kWh Generated	0	Fuel Cost	\$548,444	
Purchased kWh	0	Average Price of Fuel	\$2.83	
Total Purchased & Generated	2,459,300	Fuel Cost per kWh sold	\$0.26	
		Annual Non-Fuel Expenses	\$574,626	
		Non-Fuel Expense per kWh Sold	\$0.28	
		Total Expense per kWh Sold	\$0.54	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	914,727	Consumed vs Generated (kWh Sold vs	84.4%
		Generated-Purchased)	
Community Facility kWh Sold	55,540	Line Loss (%)	14.3%
Other kWh Sold (Non-PCE)	1,105,955	Fuel Efficiency (kWh per Gallon of Diesel)	12.70
Total kWh Sold	2,076,222	PH Consumption as % of Generation	1.2%
Powerhouse (PH) Consumption kWh	30,489		
Total kWh Sold & PH Consumption	2,106,711		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Anvik PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$57,241



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	125,856	Average Annual PCE Payment per Eligible	\$1,122	
		Customer		
PCE Eligible kWh - Community Facility	47,188	Average PCE Payment per Eligible kWh	\$0.33	
Customers				
Total PCE Eligible kWh	173,044	Last Reported Residential Rate Charged	\$0.58	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	262	Last Reported PCE Level (per kWh)	\$0.34	
Residential Customer				
Average Monthly PCE Eligible kWh per	357	Effective Residential Rate (per kWh)	\$0.24	
Community Facility Customer				
Average Monthly PCE Eligible Community	46	PCE Eligible kWh vs Total kWh Sold	47.0%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	409,177	Fuel Used (Gallons)	35,135
Non-Diesel kWh Generated	0	Fuel Cost	\$96,618
Purchased kWh	0	Average Price of Fuel	\$2.75
Total Purchased & Generated	409,177	Fuel Cost per kWh sold	\$0.26
		Annual Non-Fuel Expenses	\$77,627
		Non-Fuel Expense per kWh Sold	\$0.21
		Total Expense per kWh Sold	\$0.47

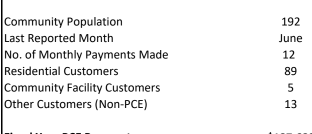
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	150,791	Consumed vs Generated (kWh Sold vs	89.9%
		Generated-Purchased)	
Community Facility kWh Sold	129,585	Line Loss (%)	5.6%
Other kWh Sold (Non-PCE)	87,563	Fuel Efficiency (kWh per Gallon of Diesel)	11.65
Total kWh Sold	367,939	PH Consumption as % of Generation	4.5%
Powerhouse (PH) Consumption kWh	18,268		
Total kWh Sold & PH Consumption	386,207		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Arctic Village PCE

Utility: ARCTIC VILLAGE COUNCIL

Reporting Period: 07/01/18..06/30/19







PCE Statistical Data				
PCE Eligible kWh - Residential Customers	178,062	Average Annual PCE Payment per Eligible	\$1,997	
		Customer		
PCE Eligible kWh - Community Facility	65,911	Average PCE Payment per Eligible kWh	\$0.77	
Customers				
Total PCE Eligible kWh	243,973	Last Reported Residential Rate Charged	\$1.00	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	167	Last Reported PCE Level (per kWh)	\$0.77	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,099	Effective Residential Rate (per kWh)	\$0.23	
Community Facility Customer				
Average Monthly PCE Eligible Community	29	PCE Eligible kWh vs Total kWh Sold	56.3%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	488,532	Fuel Used (Gallons)	46,634	
Non-Diesel kWh Generated	0	Fuel Cost	\$248,263	
Purchased kWh	0	Average Price of Fuel	\$5.32	
Total Purchased & Generated	488,532	Fuel Cost per kWh sold	\$0.57	
		Annual Non-Fuel Expenses	\$59,639	
		Non-Fuel Expense per kWh Sold	\$0.14	
		Total Expense per kWh Sold	\$0.71	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	188,265	Consumed vs Generated (kWh Sold vs	88.7%
		Generated-Purchased)	
Community Facility kWh Sold	65,938	Line Loss (%)	11.3%
Other kWh Sold (Non-PCE)	179,360	Fuel Efficiency (kWh per Gallon of Diesel)	10.48
Total kWh Sold	433,563	PH Consumption as % of Generation	0.0%
Powerhouse (PH) Consumption kWh	0		
Total kWh Sold & PH Consumption	433,563		

Comments

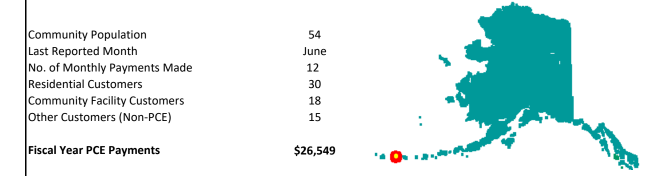
kWh generated = 11 months; Non-Fuel = 10 months

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Atka PCE

Utility: CITY OF ATKA

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	88,570	Average Annual PCE Payment per Eligible	\$553	
		Customer		
PCE Eligible kWh - Community Facility	32,731	Average PCE Payment per Eligible kWh	\$0.22	
Customers				
Total PCE Eligible kWh	121,301	Last Reported Residential Rate Charged	\$0.63	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	246	Last Reported PCE Level (per kWh)	\$0.22	
Residential Customer				
Average Monthly PCE Eligible kWh per	152	Effective Residential Rate (per kWh)	\$0.40	
Community Facility Customer				
Average Monthly PCE Eligible Community	51	PCE Eligible kWh vs Total kWh Sold	39.1%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	93,484	Fuel Used (Gallons)	10,279	
Non-Diesel kWh Generated	301,000	Fuel Cost	\$47,463	
Purchased kWh	0	Average Price of Fuel	\$4.62	
Total Purchased & Generated	394,484	Fuel Cost per kWh sold	\$0.15	
		Annual Non-Fuel Expenses	\$31,200	
		Non-Fuel Expense per kWh Sold	\$0.10	
		Total Expense per kWh Sold	\$0.25	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	96,970	Consumed vs Generated (kWh Sold vs	78.6%
		Generated-Purchased)	
Community Facility kWh Sold	41,724	Line Loss (%)	11.4%
Other kWh Sold (Non-PCE)	171,357	Fuel Efficiency (kWh per Gallon of Diesel)	9.09
Total kWh Sold	310,051	PH Consumption as % of Generation	10.0%
Powerhouse (PH) Consumption kWh	39,609		
Total kWh Sold & PH Consumption	349,660		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Atmautluak PCE

Utility: ATMAUTLUAK TRIBAL UTILITIES

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$143,606



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	293,177	Average Annual PCE Payment per Eligible	\$1,818
		Customer	
PCE Eligible kWh - Community Facility	49,562	Average PCE Payment per Eligible kWh	\$0.42
Customers			
Total PCE Eligible kWh	342,739	Last Reported Residential Rate Charged	\$0.68
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	339	Last Reported PCE Level (per kWh)	\$0.43
Residential Customer			
Average Monthly PCE Eligible kWh per	590	Effective Residential Rate (per kWh)	\$0.25
Community Facility Customer			
Average Monthly PCE Eligible Community	13	PCE Eligible kWh vs Total kWh Sold	49.3%
Facility kWh per Person			

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	361,279	Fuel Used (Gallons)	58,230
Non-Diesel kWh Generated	0	Fuel Cost	\$190,810
Purchased kWh	0	Average Price of Fuel	\$3.28
Total Purchased & Generated	361,279	Fuel Cost per kWh sold	\$0.27
		Annual Non-Fuel Expenses	\$0
		Non-Fuel Expense per kWh Sold	See Comments
		Total Expense per kWh Sold	\$0.27

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	321,114	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	61,753	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	312,266	Fuel Efficiency (kWh per Gallon of Diesel)	6.20
Total kWh Sold	695,133	PH Consumption as % of Generation	5.9%
Powerhouse (PH) Consumption kWh	21,161		
Total kWh Sold & PH Consumption	716,294		

Comments

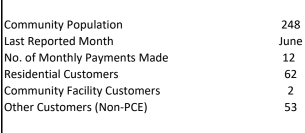
kWh generated & pwrhse consumption = 6 months. non-fuel not reported.

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Atqasuk PCE

Utility: NORTH SLOPE BOROUGH

Reporting Period: 07/01/18..06/30/19







PCE Statistical Data			
PCE Eligible kWh - Residential Customers	146,039	Average Annual PCE Payment per Eligible	\$84
		Customer	
PCE Eligible kWh - Community Facility	67,965	Average PCE Payment per Eligible kWh	\$0.03
Customers			
Total PCE Eligible kWh	214,004	Last Reported Residential Rate Charged	\$0.21
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	196	Last Reported PCE Level (per kWh)	\$0.00
Residential Customer			
Average Monthly PCE Eligible kWh per	2,832	Effective Residential Rate (per kWh)	\$0.21
Community Facility Customer			
Average Monthly PCE Eligible Community	23	PCE Eligible kWh vs Total kWh Sold	7.2%
Facility kWh per Person			

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	1,124,801	Fuel Used (Gallons)	267,303
Non-Diesel kWh Generated	0	Fuel Cost	\$1,416,222
Purchased kWh	0	Average Price of Fuel	\$5.30
Total Purchased & Generated	1,124,801	Fuel Cost per kWh sold	\$0.47
		Annual Non-Fuel Expenses	\$1,082,675
		Non-Fuel Expense per kWh Sold	\$0.36
		Total Expense per kWh Sold	\$0.84

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	586,564	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	67,965	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	2,337,853	Fuel Efficiency (kWh per Gallon of Diesel)	4.21
Total kWh Sold	2,992,382	PH Consumption as % of Generation	16.2%
Powerhouse (PH) Consumption kWh	181,840		
Total kWh Sold & PH Consumption	3,174,222		

Comments

Unable to verify kWh generated & powerhouse cons; residential cust. not eligible

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Beaver PCE

Utility: BEAVER JOINT UTILITIES

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$79,300



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	81,357	Average Annual PCE Payment per Eligible	\$1,844
		Customer	
PCE Eligible kWh - Community Facility	44,548	Average PCE Payment per Eligible kWh	\$0.63
Customers			
Total PCE Eligible kWh	125,905	Last Reported Residential Rate Charged	\$0.90
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	169	Last Reported PCE Level (per kWh)	\$0.60
Residential Customer			
Average Monthly PCE Eligible kWh per	1,237	Effective Residential Rate (per kWh)	\$0.30
Community Facility Customer			
Average Monthly PCE Eligible Community	59	PCE Eligible kWh vs Total kWh Sold	43.2%
Facility kWh per Person			

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	112,039	Fuel Used (Gallons)	27,626	
Non-Diesel kWh Generated	0	Fuel Cost	\$112,568	
Purchased kWh	0	Average Price of Fuel	\$4.07	
Total Purchased & Generated	112,039	Fuel Cost per kWh sold	\$0.39	
		Annual Non-Fuel Expenses	\$48,209	
		Non-Fuel Expense per kWh Sold	\$0.17	
		Total Expense per kWh Sold	\$0.55	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	83,496	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	65,729	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	142,437	Fuel Efficiency (kWh per Gallon of Diesel)	4.06
Total kWh Sold	291,662	PH Consumption as % of Generation	0.0%
Powerhouse (PH) Consumption kWh	6		
Total kWh Sold & PH Consumption	291,668		

Comments

Fuels gallons & cost = 9 months, kWh generated = 4 months

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Bethel; Oscarville PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$1,425,714



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	7,796,322	Average Annual PCE Payment per Eligible	\$748	
		Customer		
PCE Eligible kWh - Community Facility	2,374,457	Average PCE Payment per Eligible kWh	\$0.14	
Customers				
Total PCE Eligible kWh	10,170,779	Last Reported Residential Rate Charged	\$0.39	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	350	Last Reported PCE Level (per kWh)	\$0.15	
Residential Customer				
Average Monthly PCE Eligible kWh per	4,210	Effective Residential Rate (per kWh)	\$0.25	
Community Facility Customer				
Average Monthly PCE Eligible Community	32	PCE Eligible kWh vs Total kWh Sold	25.3%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	42,182,336	Fuel Used (Gallons)	2,947,317	
Non-Diesel kWh Generated	449,762	Fuel Cost	\$11,285,320	
Purchased kWh	0	Average Price of Fuel	\$3.83	
Total Purchased & Generated	42,632,098	Fuel Cost per kWh sold	\$0.28	
		Annual Non-Fuel Expenses	\$8,467,792	
		Non-Fuel Expense per kWh Sold	\$0.21	
		Total Expense per kWh Sold	\$0.49	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	10,221,683	Consumed vs Generated (kWh Sold vs	94.1%
		Generated-Purchased)	
Community Facility kWh Sold	8,340,248	Line Loss (%)	3.7%
Other kWh Sold (Non-PCE)	21,573,884	Fuel Efficiency (kWh per Gallon of Diesel)	14.31
Total kWh Sold	40,135,815	PH Consumption as % of Generation	2.2%
Powerhouse (PH) Consumption kWh	927,825		
Total kWh Sold & PH Consumption	41,063,640		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Bettles; Evansville PCE

Utility: ALASKA POWER COMPANY

Reporting Period: 07/01/18..06/30/19





Fiscal Year PCE Payments

PCE Statistical Data				
PCE Eligible kWh - Residential Customers	72,977	Average Annual PCE Payment per Eligible	\$965	
		Customer		
PCE Eligible kWh - Community Facility	15,960	Average PCE Payment per Eligible kWh	\$0.40	
Customers				
Total PCE Eligible kWh	88,937	Last Reported Residential Rate Charged	\$0.71	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	203	Last Reported PCE Level (per kWh)	\$0.39	
Residential Customer				
Average Monthly PCE Eligible kWh per	190	Effective Residential Rate (per kWh)	\$0.32	
Community Facility Customer				
Average Monthly PCE Eligible Community	70	PCE Eligible kWh vs Total kWh Sold	20.7%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	476,500	Fuel Used (Gallons)	39,267
Non-Diesel kWh Generated	0	Fuel Cost	\$126,751
Purchased kWh	0	Average Price of Fuel	\$3.23
Total Purchased & Generated	476,500	Fuel Cost per kWh sold	\$0.30
		Annual Non-Fuel Expenses	\$185,843
		Non-Fuel Expense per kWh Sold	\$0.43
		Total Expense per kWh Sold	\$0.73

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	89,460	Consumed vs Generated (kWh Sold vs	90.2%
		Generated-Purchased)	
Community Facility kWh Sold	37,599	Line Loss (%)	9.7%
Other kWh Sold (Non-PCE)	302,580	Fuel Efficiency (kWh per Gallon of Diesel)	12.13
Total kWh Sold	429,639	PH Consumption as % of Generation	0.1%
Powerhouse (PH) Consumption kWh	677		
Total kWh Sold & PH Consumption	430,316		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Birch Creek PCE

Utility: BIRCH CREEK ELECTRIC COMPANY

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$19,064



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	19,481	Average Annual PCE Payment per Eligible	\$1,121	
		Customer		
PCE Eligible kWh - Community Facility	4,952	Average PCE Payment per Eligible kWh	\$0.78	
Customers				
Total PCE Eligible kWh	24,433	Last Reported Residential Rate Charged	\$1.15	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	108	Last Reported PCE Level (per kWh)	\$0.77	
Residential Customer				
Average Monthly PCE Eligible kWh per	206	Effective Residential Rate (per kWh)	\$0.38	
Community Facility Customer				
Average Monthly PCE Eligible Community	20	PCE Eligible kWh vs Total kWh Sold	27.2%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	106,600	Fuel Used (Gallons)	10,407	
Non-Diesel kWh Generated	0	Fuel Cost	\$40,331	
Purchased kWh	0	Average Price of Fuel	\$3.88	
Total Purchased & Generated	106,600	Fuel Cost per kWh sold	\$0.45	
		Annual Non-Fuel Expenses	\$19,733	
		Non-Fuel Expense per kWh Sold	\$0.22	
		Total Expense per kWh Sold	\$0.67	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	20,157	Consumed vs Generated (kWh Sold vs	84.3%
		Generated-Purchased)	
Community Facility kWh Sold	17,865	Line Loss (%)	11.1%
Other kWh Sold (Non-PCE)	51,832	Fuel Efficiency (kWh per Gallon of Diesel)	10.24
Total kWh Sold	89,854	PH Consumption as % of Generation	4.6%
Powerhouse (PH) Consumption kWh	4,925		
Total kWh Sold & PH Consumption	94,779		

Comments

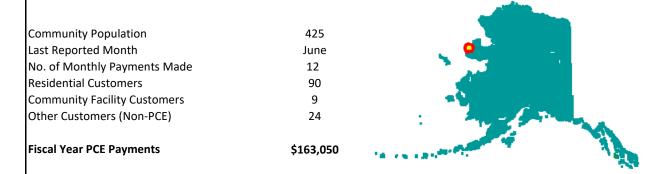
Non-fuel costs = 7 months

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Brevig Mission PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	433,694	Average Annual PCE Payment per Eligible	\$1,647	
		Customer		
PCE Eligible kWh - Community Facility	166,040	Average PCE Payment per Eligible kWh	\$0.27	
Customers				
Total PCE Eligible kWh	599,734	Last Reported Residential Rate Charged	\$0.53	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	402	Last Reported PCE Level (per kWh)	\$0.28	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,537	Effective Residential Rate (per kWh)	\$0.24	
Community Facility Customer				
Average Monthly PCE Eligible Community	33	PCE Eligible kWh vs Total kWh Sold	52.6%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	1,205,906	Fuel Used (Gallons)	85,058	
Non-Diesel kWh Generated	0	Fuel Cost	\$246,398	
Purchased kWh	0	Average Price of Fuel	\$2.90	
Total Purchased & Generated	1,205,906	Fuel Cost per kWh sold	\$0.22	
		Annual Non-Fuel Expenses	\$240,642	
		Non-Fuel Expense per kWh Sold	\$0.21	
		Total Expense per kWh Sold	\$0.43	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	542,314	Consumed vs Generated (kWh Sold vs	94.6%
		Generated-Purchased)	
Community Facility kWh Sold	282,015	Line Loss (%)	1.7%
Other kWh Sold (Non-PCE)	316,270	Fuel Efficiency (kWh per Gallon of Diesel)	14.18
Total kWh Sold	1,140,599	PH Consumption as % of Generation	3.7%
Powerhouse (PH) Consumption kWh	44,578		
Total kWh Sold & PH Consumption	1,185,177		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Buckland PCE

Utility: CITY OF BUCKLAND

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$62,689



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	487,796	Average Annual PCE Payment per Eligible	\$550	
		Customer		
PCE Eligible kWh - Community Facility	71,490	Average PCE Payment per Eligible kWh	\$0.11	
Customers				
Total PCE Eligible kWh	559,286	Last Reported Residential Rate Charged	\$0.47	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	399	Last Reported PCE Level (per kWh)	\$0.11	
Residential Customer				
Average Monthly PCE Eligible kWh per	496	Effective Residential Rate (per kWh)	\$0.36	
Community Facility Customer				
Average Monthly PCE Eligible Community	12	PCE Eligible kWh vs Total kWh Sold	42.0%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	1,633,208	Fuel Used (Gallons)	131,514
Non-Diesel kWh Generated	75,661	Fuel Cost	\$416,371
Purchased kWh	0	Average Price of Fuel	\$3.17
Total Purchased & Generated	1,708,869	Fuel Cost per kWh sold	\$0.31
		Annual Non-Fuel Expenses	\$18,357
	-	Non-Fuel Expense per kWh Sold	\$0.01
		Total Expense per kWh Sold	\$0.33

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	669,544	Consumed vs Generated (kWh Sold vs	77.9%
		Generated-Purchased)	
Community Facility kWh Sold	150,776	Line Loss (%)	19.8%
Other kWh Sold (Non-PCE)	510,518	Fuel Efficiency (kWh per Gallon of Diesel)	12.42
Total kWh Sold	1,330,838	PH Consumption as % of Generation	2.3%
Powerhouse (PH) Consumption kWh	39,791		
Total kWh Sold & PH Consumption	1,370,629		

Comments

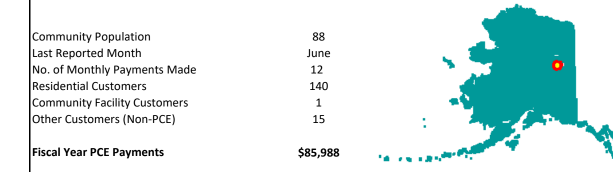
Non-fuel costs = 4 months

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Central PCE

Utility: GOLD COUNTRY ENERGY

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	229,087	Average Annual PCE Payment per Eligible	\$610
		Customer	
PCE Eligible kWh - Community Facility	4,358	Average PCE Payment per Eligible kWh	\$0.37
Customers			
Total PCE Eligible kWh	233,445	Last Reported Residential Rate Charged	\$0.53
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	136	Last Reported PCE Level (per kWh)	\$0.22
Residential Customer			
Average Monthly PCE Eligible kWh per	363	Effective Residential Rate (per kWh)	\$0.31
Community Facility Customer			
Average Monthly PCE Eligible Community	4	PCE Eligible kWh vs Total kWh Sold	65.3%
Facility kWh per Person			

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	468,572	Fuel Used (Gallons)	40,965
Non-Diesel kWh Generated	0	Fuel Cost	\$110,522
Purchased kWh	0	Average Price of Fuel	\$2.70
Total Purchased & Generated	468,572	Fuel Cost per kWh sold	\$0.31
		Annual Non-Fuel Expenses	\$78,024
		Non-Fuel Expense per kWh Sold	\$0.22
		Total Expense per kWh Sold	\$0.53

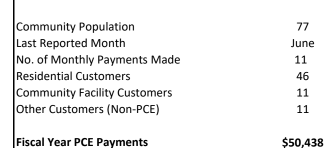
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	260,993	Consumed vs Generated (kWh Sold vs	76.3%
		Generated-Purchased)	
Community Facility kWh Sold	4,358	Line Loss (%)	20.4%
Other kWh Sold (Non-PCE)	92,038	Fuel Efficiency (kWh per Gallon of Diesel)	11.44
Total kWh Sold	357,389	PH Consumption as % of Generation	3.4%
Powerhouse (PH) Consumption kWh	15,726		
Total kWh Sold & PH Consumption	373,115		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Chalkyitsik PCE

Utility: CHALKYITSIK VILLAGE COUNCIL

Reporting Period: 07/01/18..06/30/19





PCE Statistical Data			
PCE Eligible kWh - Residential Customers	45,249	Average Annual PCE Payment per Eligible	\$885
		Customer	
PCE Eligible kWh - Community Facility	47,097	Average PCE Payment per Eligible kWh	\$0.55
Customers			
Total PCE Eligible kWh	92,346	Last Reported Residential Rate Charged	\$0.95
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	89	Last Reported PCE Level (per kWh)	\$0.56
Residential Customer			
Average Monthly PCE Eligible kWh per	389	Effective Residential Rate (per kWh)	\$0.39
Community Facility Customer			
Average Monthly PCE Eligible Community	56	PCE Eligible kWh vs Total kWh Sold	51.3%
Facility kWh per Person			

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	229,420	Fuel Used (Gallons)	26,217
Non-Diesel kWh Generated	0	Fuel Cost	\$116,974
Purchased kWh	0	Average Price of Fuel	\$4.46
Total Purchased & Generated	229,420	Fuel Cost per kWh sold	\$0.65
		Annual Non-Fuel Expenses	\$37,626
		Non-Fuel Expense per kWh Sold	\$0.21
		Total Expense per kWh Sold	\$0.86

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	47,378	Consumed vs Generated (kWh Sold vs	78.4%
		Generated-Purchased)	
Community Facility kWh Sold	62,886	Line Loss (%)	14.7%
Other kWh Sold (Non-PCE)	69,634	Fuel Efficiency (kWh per Gallon of Diesel)	8.75
Total kWh Sold	179,898	PH Consumption as % of Generation	6.9%
Powerhouse (PH) Consumption kWh	15,804		
Total kWh Sold & PH Consumption	195,702		

Comments

kWh generated & Pwrhse consumption = 10 months. non fuel \$ = 8 months.

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Chefornak PCE

Utility: NATERKAQ LIGHT PLANT

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$131,696



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	443,516	Average Annual PCE Payment per Eligible	\$1,079
		Customer	
PCE Eligible kWh - Community Facility	62,226	Average PCE Payment per Eligible kWh	\$0.26
Customers			
Total PCE Eligible kWh	505,742	Last Reported Residential Rate Charged	\$0.55
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	359	Last Reported PCE Level (per kWh)	\$0.25
Residential Customer			
Average Monthly PCE Eligible kWh per	273	Effective Residential Rate (per kWh)	\$0.30
Community Facility Customer			
Average Monthly PCE Eligible Community	12	PCE Eligible kWh vs Total kWh Sold	38.6%
Facility kWh per Person			

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	1,476,972	Fuel Used (Gallons)	112,333	
Non-Diesel kWh Generated	0	Fuel Cost	\$362,811	
Purchased kWh	0	Average Price of Fuel	\$3.23	
Total Purchased & Generated	1,476,972	Fuel Cost per kWh sold	\$0.28	
		Annual Non-Fuel Expenses	\$0	
		Non-Fuel Expense per kWh Sold	See Comments	
		Total Expense per kWh Sold	\$0.28	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	524,350	Consumed vs Generated (kWh Sold vs	88.8%
		Generated-Purchased)	
Community Facility kWh Sold	88,501	Line Loss (%)	8.1%
Other kWh Sold (Non-PCE)	698,952	Fuel Efficiency (kWh per Gallon of Diesel)	13.15
Total kWh Sold	1,311,803	PH Consumption as % of Generation	3.1%
Powerhouse (PH) Consumption kWh	45,857		
Total kWh Sold & PH Consumption	1,357,660		

Comments

Non-fuel costs not reported

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Chenega Bay PCE

Utility: NATIVE VILLAGE OF CHENEGA

Reporting Period: 07/01/18..06/30/19







PCE Statistical Data			
PCE Eligible kWh - Residential Customers	71,844	Average Annual PCE Payment per Eligible	\$1,082
		Customer	
PCE Eligible kWh - Community Facility	38,091	Average PCE Payment per Eligible kWh	\$0.35
Customers			
Total PCE Eligible kWh	109,935	Last Reported Residential Rate Charged	\$0.67
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	230	Last Reported PCE Level (per kWh)	\$0.37
Residential Customer			
Average Monthly PCE Eligible kWh per	317	Effective Residential Rate (per kWh)	\$0.29
Community Facility Customer			
Average Monthly PCE Eligible Community	46	PCE Eligible kWh vs Total kWh Sold	51.4%
Facility kWh per Person			

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	247,182	Fuel Used (Gallons)	29,995
Non-Diesel kWh Generated	0	Fuel Cost	\$130,498
Purchased kWh	0	Average Price of Fuel	\$4.35
Total Purchased & Generated	247,182	Fuel Cost per kWh sold	\$0.61
		Annual Non-Fuel Expenses	\$1,923
		Non-Fuel Expense per kWh Sold	\$0.01
		Total Expense per kWh Sold	\$0.62

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	78,196	Consumed vs Generated (kWh Sold vs	86.6%
		Generated-Purchased)	
Community Facility kWh Sold	51,130	Line Loss (%)	6.3%
Other kWh Sold (Non-PCE)	84,724	Fuel Efficiency (kWh per Gallon of Diesel)	8.24
Total kWh Sold	214,050	PH Consumption as % of Generation	7.1%
Powerhouse (PH) Consumption kWh	17,621		
Total kWh Sold & PH Consumption	231,671		

Comments

Non-Fuel = 3 months; Fuel gallons & cost = 11 months

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Chevak PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$270,431



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	828,104	Average Annual PCE Payment per Eligible	\$1,264	
		Customer		
PCE Eligible kWh - Community Facility	271,013	Average PCE Payment per Eligible kWh	\$0.25	
Customers				
Total PCE Eligible kWh	1,099,117	Last Reported Residential Rate Charged	\$0.53	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	338	Last Reported PCE Level (per kWh)	\$0.26	
Residential Customer				
Average Monthly PCE Eligible kWh per	2,258	Effective Residential Rate (per kWh)	\$0.27	
Community Facility Customer				
Average Monthly PCE Eligible Community	22	PCE Eligible kWh vs Total kWh Sold	47.3%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	1,824,047	Fuel Used (Gallons)	141,317	
Non-Diesel kWh Generated	662,125	Fuel Cost	\$416,979	
Purchased kWh	0	Average Price of Fuel	\$2.95	
Total Purchased & Generated	2,486,172	Fuel Cost per kWh sold	\$0.18	
		Annual Non-Fuel Expenses	\$490,284	
	-	Non-Fuel Expense per kWh Sold	\$0.21	
		Total Expense per kWh Sold	\$0.39	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	955,967	Consumed vs Generated (kWh Sold vs	93.5%
		Generated-Purchased)	
Community Facility kWh Sold	495,314	Line Loss (%)	3.4%
Other kWh Sold (Non-PCE)	872,579	Fuel Efficiency (kWh per Gallon of Diesel)	12.91
Total kWh Sold	2,323,860	PH Consumption as % of Generation	3.1%
Powerhouse (PH) Consumption kWh	76,846		
Total kWh Sold & PH Consumption	2,400,706		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Chignik Lagoon PCE

Utility: CHIGNIK LAGOON POWER UTILITY

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$52,564



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	143,887	Average Annual PCE Payment per Eligible	\$597
		Customer	
PCE Eligible kWh - Community Facility	51,450	Average PCE Payment per Eligible kWh	\$0.27
Customers			
Total PCE Eligible kWh	195,337	Last Reported Residential Rate Charged	\$0.58
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	148	Last Reported PCE Level (per kWh)	\$0.28
Residential Customer			
Average Monthly PCE Eligible kWh per	613	Effective Residential Rate (per kWh)	\$0.29
Community Facility Customer			
Average Monthly PCE Eligible Community	50	PCE Eligible kWh vs Total kWh Sold	35.9%
Facility kWh per Person			

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	107,340	Fuel Used (Gallons)	7,780
Non-Diesel kWh Generated	525,334	Fuel Cost	\$23,857
Purchased kWh	0	Average Price of Fuel	\$3.07
Total Purchased & Generated	632,674	Fuel Cost per kWh sold	\$0.04
		Annual Non-Fuel Expenses	\$141,341
		Non-Fuel Expense per kWh Sold	\$0.26
		Total Expense per kWh Sold	\$0.30

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	245,520	Consumed vs Generated (kWh Sold vs	86.0%
		Generated-Purchased)	
Community Facility kWh Sold	53,844	Line Loss (%)	10.7%
Other kWh Sold (Non-PCE)	244,930	Fuel Efficiency (kWh per Gallon of Diesel)	13.80
Total kWh Sold	544,294	PH Consumption as % of Generation	3.3%
Powerhouse (PH) Consumption kWh	20,917		
Total kWh Sold & PH Consumption	565,211		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Chignik Lake PCE

Utility: CHIGNIK LAKE ELECTRIC UTILITY

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$48,546



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	93,018	Average Annual PCE Payment per Eligible	\$852	
		Customer		
PCE Eligible kWh - Community Facility	32,134	Average PCE Payment per Eligible kWh	\$0.39	
Customers				
Total PCE Eligible kWh	125,152	Last Reported Residential Rate Charged	\$0.75	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	158	Last Reported PCE Level (per kWh)	\$0.39	
Residential Customer				
Average Monthly PCE Eligible kWh per	335	Effective Residential Rate (per kWh)	\$0.36	
Community Facility Customer				
Average Monthly PCE Eligible Community	39	PCE Eligible kWh vs Total kWh Sold	48.1%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	297,891	Fuel Used (Gallons)	31,732
Non-Diesel kWh Generated	0	Fuel Cost	\$117,161
Purchased kWh	0	Average Price of Fuel	\$3.69
Total Purchased & Generated	297,891	Fuel Cost per kWh sold	\$0.45
		Annual Non-Fuel Expenses	\$34,004
		Non-Fuel Expense per kWh Sold	\$0.13
		Total Expense per kWh Sold	\$0.58

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	111,715	Consumed vs Generated (kWh Sold vs	87.4%
		Generated-Purchased)	
Community Facility kWh Sold	33,976	Line Loss (%)	9.0%
Other kWh Sold (Non-PCE)	114,683	Fuel Efficiency (kWh per Gallon of Diesel)	9.39
Total kWh Sold	260,374	PH Consumption as % of Generation	3.5%
Powerhouse (PH) Consumption kWh	10,575		
Total kWh Sold & PH Consumption	270,949		

Comments

Non-fuel expenses = 9 months

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Chignik PCE

Utility: CITY OF CHIGNIK

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$51,123



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	136,051	Average Annual PCE Payment per Eligible	\$799	
		Customer		
PCE Eligible kWh - Community Facility	90,440	Average PCE Payment per Eligible kWh	\$0.23	
Customers				
Total PCE Eligible kWh	226,491	Last Reported Residential Rate Charged	\$0.42	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	210	Last Reported PCE Level (per kWh)	\$0.23	
Residential Customer				
Average Monthly PCE Eligible kWh per	754	Effective Residential Rate (per kWh)	\$0.19	
Community Facility Customer				
Average Monthly PCE Eligible Community	69	PCE Eligible kWh vs Total kWh Sold	32.9%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	711,554	Fuel Used (Gallons)	52,850
Non-Diesel kWh Generated	0	Fuel Cost	\$142,042
Purchased kWh	0	Average Price of Fuel	\$2.69
Total Purchased & Generated	711,554	Fuel Cost per kWh sold	\$0.21
		Annual Non-Fuel Expenses	\$110,128
		Non-Fuel Expense per kWh Sold	\$0.16
		Total Expense per kWh Sold	\$0.37

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	160,392	Consumed vs Generated (kWh Sold vs	96.7%
		Generated-Purchased)	
Community Facility kWh Sold	118,543	Line Loss (%)	0.2%
Other kWh Sold (Non-PCE)	408,792	Fuel Efficiency (kWh per Gallon of Diesel)	13.46
Total kWh Sold	687,727	PH Consumption as % of Generation	3.1%
Powerhouse (PH) Consumption kWh	22,106		
Total kWh Sold & PH Consumption	709,833		

Comments

Gen & powerhouse consumption = 11 months

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Chilkat Valley PCE

Utility: INSIDE PASSAGE ELECTRIC

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$189,202



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	543,983	Average Annual PCE Payment per Eligible	\$880
		Customer	
PCE Eligible kWh - Community Facility	1,372	Average PCE Payment per Eligible kWh	\$0.35
Customers			
Total PCE Eligible kWh	545,355	Last Reported Residential Rate Charged	\$0.60
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	212	Last Reported PCE Level (per kWh)	\$0.34
Residential Customer			
Average Monthly PCE Eligible kWh per	114	Effective Residential Rate (per kWh)	\$0.26
Community Facility Customer			
Average Monthly PCE Eligible Community	0	PCE Eligible kWh vs Total kWh Sold	49.4%
Facility kWh per Person			

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	0	Fuel Used (Gallons)	0	
Non-Diesel kWh Generated	967,468	Fuel Cost	\$0	
Purchased kWh	864,900	Average Price of Fuel	\$0.00	
Total Purchased & Generated	1,832,368	Fuel Cost per kWh sold	See Comments	
		Annual Non-Fuel Expenses	\$610,174	
		Non-Fuel Expense per kWh Sold	\$0.55	
		Total Expense per kWh Sold	\$0.55	

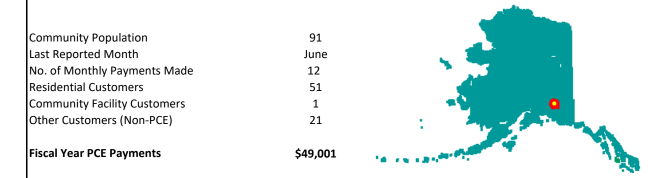
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	650,689	Consumed vs Generated (kWh Sold vs	60.2%
		Generated-Purchased)	
Community Facility kWh Sold	1,372	Line Loss (%)	36.6%
Other kWh Sold (Non-PCE)	450,898	Fuel Efficiency (kWh per Gallon of Diesel)	N/A
Total kWh Sold	1,102,959	PH Consumption as % of Generation	3.2%
Powerhouse (PH) Consumption kWh	59,053		
Total kWh Sold & PH Consumption	1,162,012		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Chistochina PCE

Utility: ALASKA POWER COMPANY

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	137,646	Average Annual PCE Payment per Eligible	\$942	
		Customer		
PCE Eligible kWh - Community Facility	14,006	Average PCE Payment per Eligible kWh	\$0.32	
Customers				
Total PCE Eligible kWh	151,652	Last Reported Residential Rate Charged	\$0.59	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	225	Last Reported PCE Level (per kWh)	\$0.27	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,167	Effective Residential Rate (per kWh)	\$0.31	
Community Facility Customer				
Average Monthly PCE Eligible Community	13	PCE Eligible kWh vs Total kWh Sold	44.2%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	0	Fuel Used (Gallons)	0
Non-Diesel kWh Generated	0	Fuel Cost	\$0
Purchased kWh	0	Average Price of Fuel	\$0.00
Total Purchased & Generated	0	Fuel Cost per kWh sold	See Comments
		Annual Non-Fuel Expenses	\$0
		Non-Fuel Expense per kWh Sold	See Comments
		Total Expense per kWh Sold	\$0.00

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	163,456	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	14,006	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	165,479	Fuel Efficiency (kWh per Gallon of Diesel)	N/A
Total kWh Sold	342,941	PH Consumption as % of Generation	N/A
Powerhouse (PH) Consumption kWh	2,093		
Total kWh Sold & PH Consumption	345,034		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Chitina PCE

Utility: CHITINA ELECTRIC INC.

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$33,876



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	86,400	Average Annual PCE Payment per Eligible	\$721	
		Customer		
PCE Eligible kWh - Community Facility	11,132	Average PCE Payment per Eligible kWh	\$0.35	
Customers				
Total PCE Eligible kWh	97,532	Last Reported Residential Rate Charged	\$0.70	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	160	Last Reported PCE Level (per kWh)	\$0.35	
Residential Customer				
Average Monthly PCE Eligible kWh per	464	Effective Residential Rate (per kWh)	\$0.35	
Community Facility Customer				
Average Monthly PCE Eligible Community	10	PCE Eligible kWh vs Total kWh Sold	27.6%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	417,857	Fuel Used (Gallons)	35,116
Non-Diesel kWh Generated	0	Fuel Cost	\$108,301
Purchased kWh	0	Average Price of Fuel	\$3.08
Total Purchased & Generated	417,857	Fuel Cost per kWh sold	\$0.31
·		Annual Non-Fuel Expenses	\$135,050
		Non-Fuel Expense per kWh Sold	\$0.38
		Total Expense per kWh Sold	\$0.69

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	100,622	Consumed vs Generated (kWh Sold vs	84.7%
		Generated-Purchased)	
Community Facility kWh Sold	11,707	Line Loss (%)	5.6%
Other kWh Sold (Non-PCE)	241,391	Fuel Efficiency (kWh per Gallon of Diesel)	11.90
Total kWh Sold	353,720	PH Consumption as % of Generation	9.8%
Powerhouse (PH) Consumption kWh	40,745		
Total kWh Sold & PH Consumption	394,465		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Chuathbaluk PCE

Utility: MIDDLE KUSKOKWIM ELECTRIC COOPERATIVE INC

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$83,806



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	72,318	Average Annual PCE Payment per Eligible	\$2,149	
		Customer		
PCE Eligible kWh - Community Facility	40,369	Average PCE Payment per Eligible kWh	\$0.74	
Customers				
Total PCE Eligible kWh	112,687	Last Reported Residential Rate Charged	\$1.22	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	208	Last Reported PCE Level (per kWh)	\$0.77	
Residential Customer				
Average Monthly PCE Eligible kWh per	336	Effective Residential Rate (per kWh)	\$0.45	
Community Facility Customer				
Average Monthly PCE Eligible Community	29	PCE Eligible kWh vs Total kWh Sold	59.0%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	220,493	Fuel Used (Gallons)	20,147	
Non-Diesel kWh Generated	0	Fuel Cost	\$60,769	
Purchased kWh	0	Average Price of Fuel	\$3.02	
Total Purchased & Generated	220,493	Fuel Cost per kWh sold	\$0.32	
·		Annual Non-Fuel Expenses	\$205,521	
		Non-Fuel Expense per kWh Sold	\$1.08	
		Total Expense per kWh Sold	\$1.39	

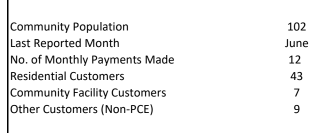
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	77,274	Consumed vs Generated (kWh Sold vs	86.6%
		Generated-Purchased)	
Community Facility kWh Sold	43,679	Line Loss (%)	8.9%
Other kWh Sold (Non-PCE)	70,043	Fuel Efficiency (kWh per Gallon of Diesel)	10.94
Total kWh Sold	190,996	PH Consumption as % of Generation	4.5%
Powerhouse (PH) Consumption kWh	9,913		
Total kWh Sold & PH Consumption	200,909		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Circle PCE

Utility: CIRCLE ELECTRIC LLC

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$87,142



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	95,219	Average Annual PCE Payment per Eligible	\$1,743	
		Customer		
PCE Eligible kWh - Community Facility	66,368	Average PCE Payment per Eligible kWh	\$0.54	
Customers				
Total PCE Eligible kWh	161,587	Last Reported Residential Rate Charged	\$0.83	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	185	Last Reported PCE Level (per kWh)	\$0.52	
Residential Customer				
Average Monthly PCE Eligible kWh per	790	Effective Residential Rate (per kWh)	\$0.30	
Community Facility Customer				
Average Monthly PCE Eligible Community	54	PCE Eligible kWh vs Total kWh Sold	48.3%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	367,760	Fuel Used (Gallons)	35,018	
Non-Diesel kWh Generated	0	Fuel Cost	\$103,213	
Purchased kWh	0	Average Price of Fuel	\$2.95	
Total Purchased & Generated	367,760	Fuel Cost per kWh sold	\$0.31	
		Annual Non-Fuel Expenses	\$148,198	
		Non-Fuel Expense per kWh Sold	\$0.44	
		Total Expense per kWh Sold	\$0.75	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	116,364	Consumed vs Generated (kWh Sold vs	91.0%
		Generated-Purchased)	
Community Facility kWh Sold	75,657	Line Loss (%)	8.1%
Other kWh Sold (Non-PCE)	142,787	Fuel Efficiency (kWh per Gallon of Diesel)	10.50
Total kWh Sold	334,808	PH Consumption as % of Generation	0.8%
Powerhouse (PH) Consumption kWh	3,010		
Total kWh Sold & PH Consumption	337,818		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Clark's Point PCE

Utility: CLARKS POINT VILLAGE COUNCIL

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$73,503



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	99,822	Average Annual PCE Payment per Eligible	\$1,414	
		Customer		
PCE Eligible kWh - Community Facility	13,692	Average PCE Payment per Eligible kWh	\$0.65	
Customers				
Total PCE Eligible kWh	113,514	Last Reported Residential Rate Charged	\$1.10	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	185	Last Reported PCE Level (per kWh)	\$0.67	
Residential Customer				
Average Monthly PCE Eligible kWh per	163	Effective Residential Rate (per kWh)	\$0.43	
Community Facility Customer				
Average Monthly PCE Eligible Community	21	PCE Eligible kWh vs Total kWh Sold	43.6%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	306,720	Fuel Used (Gallons)	34,636	
Non-Diesel kWh Generated	0	Fuel Cost	\$118,264	
Purchased kWh	0	Average Price of Fuel	\$3.41	
Total Purchased & Generated	306,720	Fuel Cost per kWh sold	\$0.45	
		Annual Non-Fuel Expenses	\$0	
		Non-Fuel Expense per kWh Sold	See Comments	
		Total Expense per kWh Sold	\$0.45	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	128,077	Consumed vs Generated (kWh Sold vs	84.9%
		Generated-Purchased)	
Community Facility kWh Sold	26,665	Line Loss (%)	9.8%
Other kWh Sold (Non-PCE)	105,566	Fuel Efficiency (kWh per Gallon of Diesel)	8.86
Total kWh Sold	260,308	PH Consumption as % of Generation	5.3%
Powerhouse (PH) Consumption kWh	16,362		
Total kWh Sold & PH Consumption	276,670		

Comments

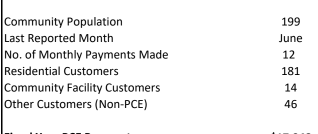
Non-Fuel expenses not reported

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Coffman Cove PCE

Utility: ALASKA POWER COMPANY

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$17,948



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	499,215	Average Annual PCE Payment per Eligible	\$92
		Customer	
PCE Eligible kWh - Community Facility	85,769	Average PCE Payment per Eligible kWh	\$0.03
Customers			
Total PCE Eligible kWh	584,984	Last Reported Residential Rate Charged	\$0.29
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	230	Last Reported PCE Level (per kWh)	\$0.03
Residential Customer			
Average Monthly PCE Eligible kWh per	511	Effective Residential Rate (per kWh)	\$0.26
Community Facility Customer			
Average Monthly PCE Eligible Community	36	PCE Eligible kWh vs Total kWh Sold	54.6%
Facility kWh per Person			

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	0	Fuel Used (Gallons)	0
Non-Diesel kWh Generated	0	Fuel Cost	\$0
Purchased kWh	0	Average Price of Fuel	\$0.00
Total Purchased & Generated	0	Fuel Cost per kWh sold	See Comments
		Annual Non-Fuel Expenses	\$0
		Non-Fuel Expense per kWh Sold	See Comments
		Total Expense per kWh Sold	\$0.00

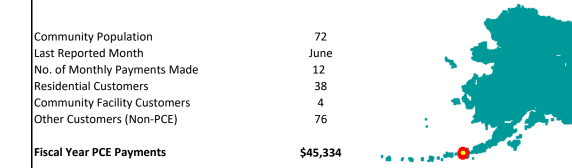
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	710,707	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	85,769	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	275,065	Fuel Efficiency (kWh per Gallon of Diesel)	N/A
Total kWh Sold	1,071,541	PH Consumption as % of Generation	N/A
Powerhouse (PH) Consumption kWh	46,812		
Total kWh Sold & PH Consumption	1,118,353		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Cold Bay PCE

Utility: G & K INC.

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	46,310	Average Annual PCE Payment per Eligible	\$1,079	
		Customer		
PCE Eligible kWh - Community Facility	56,143	Average PCE Payment per Eligible kWh	\$0.44	
Customers				
Total PCE Eligible kWh	102,453	Last Reported Residential Rate Charged	\$0.71	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	102	Last Reported PCE Level (per kWh)	\$0.44	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,170	Effective Residential Rate (per kWh)	\$0.27	
Community Facility Customer				
Average Monthly PCE Eligible Community	65	PCE Eligible kWh vs Total kWh Sold	5.3%	
Facility kWh ner Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	2,351,412	Fuel Used (Gallons)	181,281	
Non-Diesel kWh Generated	0	Fuel Cost	\$823,016	
Purchased kWh	0	Average Price of Fuel	\$4.54	
Total Purchased & Generated	2,351,412	Fuel Cost per kWh sold	\$0.43	
		Annual Non-Fuel Expenses	\$0	
		Non-Fuel Expense per kWh Sold	See Comments	
		Total Expense per kWh Sold	\$0.43	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	155,285	Consumed vs Generated (kWh Sold vs	82.2%
		Generated-Purchased)	
Community Facility kWh Sold	62,925	Line Loss (%)	10.2%
Other kWh Sold (Non-PCE)	1,714,459	Fuel Efficiency (kWh per Gallon of Diesel)	12.97
Total kWh Sold	1,932,669	PH Consumption as % of Generation	7.6%
Powerhouse (PH) Consumption kWh	179,584		
Total kWh Sold & PH Consumption	2,112,253		

Comments

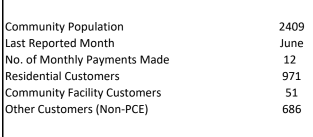
Did not report non-fuel costs

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Cordova PCE

Utility: CORDOVA ELECTRIC

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$431,496



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	3,290,262	Average Annual PCE Payment per Eligible	\$422	
		Customer		
PCE Eligible kWh - Community Facility	1,904,360	Average PCE Payment per Eligible kWh	\$0.08	
Customers				
Total PCE Eligible kWh	5,194,622	Last Reported Residential Rate Charged	\$0.33	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	282	Last Reported PCE Level (per kWh)	\$0.08	
Residential Customer				
Average Monthly PCE Eligible kWh per	3,112	Effective Residential Rate (per kWh)	\$0.25	
Community Facility Customer				
Average Monthly PCE Eligible Community	66	PCE Eligible kWh vs Total kWh Sold	21.0%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	5,176,196	Fuel Used (Gallons)	440,579	
Non-Diesel kWh Generated	18,855,676	Fuel Cost	\$1,231,296	
Purchased kWh	0	Average Price of Fuel	\$2.79	
Total Purchased & Generated	24,031,872	Fuel Cost per kWh sold	\$0.05	
		Annual Non-Fuel Expenses	\$5,100,241	
		Non-Fuel Expense per kWh Sold	\$0.21	
		Total Expense per kWh Sold	\$0.26	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	4,643,930	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	2,220,438	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	17,852,983	Fuel Efficiency (kWh per Gallon of Diesel)	11.75
Total kWh Sold	24,717,351	PH Consumption as % of Generation	0.6%
Powerhouse (PH) Consumption kWh	138,020		
Total kWh Sold & PH Consumption	24,855,371		

Comments

kWh generated & powerhouse consumption = 11 months

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Craig PCE

Utility: ALASKA POWER COMPANY

Reporting Period: 07/01/18..06/30/19





PCE Statistical Data			
PCE Eligible kWh - Residential Customers	2,372,879	Average Annual PCE Payment per Eligible	\$141
		Customer	
PCE Eligible kWh - Community Facility	914,760	Average PCE Payment per Eligible kWh	\$0.03
Customers			
Total PCE Eligible kWh	3,287,639	Last Reported Residential Rate Charged	\$0.29
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	292	Last Reported PCE Level (per kWh)	\$0.03
Residential Customer			
Average Monthly PCE Eligible kWh per	1,733	Effective Residential Rate (per kWh)	\$0.26
Community Facility Customer			
Average Monthly PCE Eligible Community	70	PCE Eligible kWh vs Total kWh Sold	35.4%
Facility kWh per Person			

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	4,178,048	Fuel Used (Gallons)	302,530	
Non-Diesel kWh Generated	0	Fuel Cost	\$839,065	
Purchased kWh	23,421,324	Average Price of Fuel	\$2.77	
Total Purchased & Generated	27,599,372	Fuel Cost per kWh sold	\$0.09	
		Annual Non-Fuel Expenses	\$2,913,801	
		Non-Fuel Expense per kWh Sold	\$0.31	
		Total Expense per kWh Sold	\$0.40	

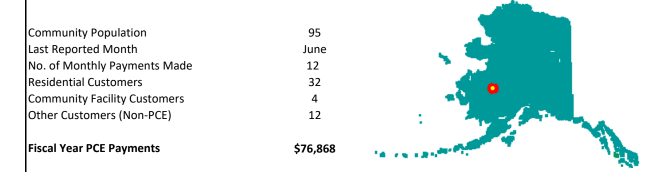
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	3,451,513	Consumed vs Generated (kWh Sold vs	33.6%
		Generated-Purchased)	
Community Facility kWh Sold	1,264,187	Line Loss (%)	65.7%
Other kWh Sold (Non-PCE)	4,570,880	Fuel Efficiency (kWh per Gallon of Diesel)	13.81
Total kWh Sold	9,286,580	PH Consumption as % of Generation	0.7%
Powerhouse (PH) Consumption kWh	186,377		
Total kWh Sold & PH Consumption	9,472,957		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Crooked Creek PCE

Utility: MIDDLE KUSKOKWIM ELECTRIC COOPERATIVE INC

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	76,750	Average Annual PCE Payment per Eligible	\$2,135	
		Customer		
PCE Eligible kWh - Community Facility	26,481	Average PCE Payment per Eligible kWh	\$0.74	
Customers				
Total PCE Eligible kWh	103,231	Last Reported Residential Rate Charged	\$1.22	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	200	Last Reported PCE Level (per kWh)	\$0.77	
Residential Customer				
Average Monthly PCE Eligible kWh per	552	Effective Residential Rate (per kWh)	\$0.45	
Community Facility Customer				
Average Monthly PCE Eligible Community	23	PCE Eligible kWh vs Total kWh Sold	45.7%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	253,241	Fuel Used (Gallons)	23,226
Non-Diesel kWh Generated	0	Fuel Cost	\$70,288
Purchased kWh	0	Average Price of Fuel	\$3.03
Total Purchased & Generated	253,241	Fuel Cost per kWh sold	\$0.31
		Annual Non-Fuel Expenses	\$240,973
		Non-Fuel Expense per kWh Sold	\$1.07
		Total Expense per kWh Sold	\$1.38

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	85,734	Consumed vs Generated (kWh Sold vs	89.1%
		Generated-Purchased)	
Community Facility kWh Sold	26,481	Line Loss (%)	5.7%
Other kWh Sold (Non-PCE)	113,542	Fuel Efficiency (kWh per Gallon of Diesel)	10.90
Total kWh Sold	225,757	PH Consumption as % of Generation	5.2%
Powerhouse (PH) Consumption kWh	13,078		
Total kWh Sold & PH Consumption	238,835		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Deering PCE

Utility: IPNATCHIAQ ELECTRIC COMPANY

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$77,790



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	194,880	Average Annual PCE Payment per Eligible	\$1,389
		Customer	
PCE Eligible kWh - Community Facility	93,901	Average PCE Payment per Eligible kWh	\$0.27
Customers			
Total PCE Eligible kWh	288,781	Last Reported Residential Rate Charged	\$0.65
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	318	Last Reported PCE Level (per kWh)	\$0.34
Residential Customer			
Average Monthly PCE Eligible kWh per	1,565	Effective Residential Rate (per kWh)	\$0.32
Community Facility Customer			
Average Monthly PCE Eligible Community	51	PCE Eligible kWh vs Total kWh Sold	44.3%
Facility kWh per Person			

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	574,803	Fuel Used (Gallons)	47,196
Non-Diesel kWh Generated	86,880	Fuel Cost	\$135,028
Purchased kWh	0	Average Price of Fuel	\$2.86
Total Purchased & Generated	661,683	Fuel Cost per kWh sold	\$0.21
·		Annual Non-Fuel Expenses	\$240,196
		Non-Fuel Expense per kWh Sold	\$0.37
		Total Expense per kWh Sold	\$0.58

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	239,822	Consumed vs Generated (kWh Sold vs	98.6%
		Generated-Purchased)	
Community Facility kWh Sold	103,802	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	308,920	Fuel Efficiency (kWh per Gallon of Diesel)	12.18
Total kWh Sold	652,544	PH Consumption as % of Generation	4.1%
Powerhouse (PH) Consumption kWh	27,035		
Total kWh Sold & PH Consumption	679,579		

Comments

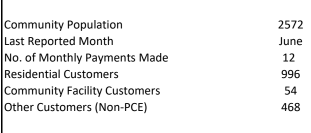
kWh generated, Powerhouse consumption, & non-fuel costs = 11 months

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Dillingham; Aleknagik PCE

Utility: NUSHAGAK ELECTRIC AND

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$891,218



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	3,860,199	Average Annual PCE Payment per Eligible	\$849
		Customer	
PCE Eligible kWh - Community Facility	753,266	Average PCE Payment per Eligible kWh	\$0.19
Customers			
Total PCE Eligible kWh	4,613,465	Last Reported Residential Rate Charged	\$0.45
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	323	Last Reported PCE Level (per kWh)	\$0.20
Residential Customer			
Average Monthly PCE Eligible kWh per	1,162	Effective Residential Rate (per kWh)	\$0.25
Community Facility Customer			
Average Monthly PCE Eligible Community	24	PCE Eligible kWh vs Total kWh Sold	26.1%
Facility kWh per Person			

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	19,143,177	Fuel Used (Gallons)	1,280,522
Non-Diesel kWh Generated	0	Fuel Cost	\$3,125,154
Purchased kWh	0	Average Price of Fuel	\$2.44
Total Purchased & Generated	19,143,177	Fuel Cost per kWh sold	\$0.18
		Annual Non-Fuel Expenses	\$3,989,753
		Non-Fuel Expense per kWh Sold	\$0.23
		Total Expense per kWh Sold	\$0.40

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	5,125,847	Consumed vs Generated (kWh Sold vs	92.3%
		Generated-Purchased)	
Community Facility kWh Sold	1,106,298	Line Loss (%)	5.2%
Other kWh Sold (Non-PCE)	11,443,273	Fuel Efficiency (kWh per Gallon of Diesel)	14.95
Total kWh Sold	17,675,418	PH Consumption as % of Generation	2.5%
Powerhouse (PH) Consumption kWh	469,215		
Total kWh Sold & PH Consumption	18,144,633		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Diomede PCE

Utility: DIOMEDE JOINT UTLITIES

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$5,171



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	20,653	Average Annual PCE Payment per Eligible	\$140	
		Customer		
PCE Eligible kWh - Community Facility	2,799	Average PCE Payment per Eligible kWh	\$0.22	
Customers				
Total PCE Eligible kWh	23,452	Last Reported Residential Rate Charged	\$0.65	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	295	Last Reported PCE Level (per kWh)	\$0.22	
Residential Customer				
Average Monthly PCE Eligible kWh per	700	Effective Residential Rate (per kWh)	\$0.43	
Community Facility Customer				
Average Monthly PCE Eligible Community	14	PCE Eligible kWh vs Total kWh Sold	36.3%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	0	Fuel Used (Gallons)	4,319
Non-Diesel kWh Generated	0	Fuel Cost	\$9,565
Purchased kWh	0	Average Price of Fuel	\$2.21
Total Purchased & Generated	0	Fuel Cost per kWh sold	\$0.15
		Annual Non-Fuel Expenses	\$12,937
		Non-Fuel Expense per kWh Sold	\$0.20
		Total Expense per kWh Sold	\$0.35

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	22,511	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	2,799	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	39,365	Fuel Efficiency (kWh per Gallon of Diesel)	N/A
Total kWh Sold	64,675	PH Consumption as % of Generation	N/A
Powerhouse (PH) Consumption kWh	0		
Total kWh Sold & PH Consumption	64,675		

All figures based on 2 months. Unable to verify plant meter reads.

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Dot Lake; Dot Lake Village PCE

Utility: ALASKA POWER COMPANY

Reporting Period: 07/01/18..06/30/19

Fiscal Vear PCF Payments	\$22.258
Other Customers (Non-PCE)	15
Community Facility Customers	6
Residential Customers	22
No. of Monthly Payments Made	12
Last Reported Month	June
Community Population	56
Community Boardaily	5.0



Fiscal Year PCE Payments	\$22,2
--------------------------	--------

PCE Statistical Data			
PCE Eligible kWh - Residential Customers	73,144	Average Annual PCE Payment per Eligible	\$795
		Customer	
PCE Eligible kWh - Community Facility	17,175	Average PCE Payment per Eligible kWh	\$0.25
Customers			
Total PCE Eligible kWh	90,319	Last Reported Residential Rate Charged	\$0.39
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	277	Last Reported PCE Level (per kWh)	\$0.20
Residential Customer			
Average Monthly PCE Eligible kWh per	239	Effective Residential Rate (per kWh)	\$0.19
Community Facility Customer			
Average Monthly PCE Eligible Community	26	PCE Eligible kWh vs Total kWh Sold	24.7%
Facility kWh per Person			

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	0	Fuel Used (Gallons)	0
Non-Diesel kWh Generated	0	Fuel Cost	\$0
Purchased kWh	0	Average Price of Fuel	\$0.00
Total Purchased & Generated	0	Fuel Cost per kWh sold	See Comments
·		Annual Non-Fuel Expenses	\$0
		Non-Fuel Expense per kWh Sold	See Comments
		Total Expense per kWh Sold	\$0.00

Consumed and Sold kWh		Efficiency and Line Loss	5
Residential kWh Sold	87,711	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	21,668	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	256,560	Fuel Efficiency (kWh per Gallon of Diesel)	N/A
Total kWh Sold	365,939	PH Consumption as % of Generation	N/A
Powerhouse (PH) Consumption kWh	0		
Total kWh Sold & PH Consumption	365,939		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Eagle; Eagle Village PCE

Utility: ALASKA POWER COMPANY

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$129,763



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	280,945	Average Annual PCE Payment per Eligible	\$811	
		Customer		
PCE Eligible kWh - Community Facility	63,693	Average PCE Payment per Eligible kWh	\$0.38	
Customers				
Total PCE Eligible kWh	344,638	Last Reported Residential Rate Charged	\$0.71	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	159	Last Reported PCE Level (per kWh)	\$0.38	
Residential Customer				
Average Monthly PCE Eligible kWh per	408	Effective Residential Rate (per kWh)	\$0.32	
Community Facility Customer				
Average Monthly PCE Eligible Community	37	PCE Eligible kWh vs Total kWh Sold	49.9%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	823,520	Fuel Used (Gallons)	62,415
Non-Diesel kWh Generated	25,048	Fuel Cost	\$175,231
Purchased kWh	0	Average Price of Fuel	\$2.81
Total Purchased & Generated	848,568	Fuel Cost per kWh sold	\$0.25
		Annual Non-Fuel Expenses	\$371,753
		Non-Fuel Expense per kWh Sold	\$0.54
		Total Expense per kWh Sold	\$0.79

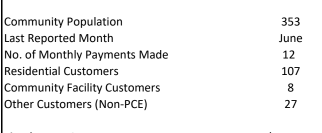
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	317,775	Consumed vs Generated (kWh Sold vs	81.4%
		Generated-Purchased)	
Community Facility kWh Sold	63,912	Line Loss (%)	16.1%
Other kWh Sold (Non-PCE)	309,106	Fuel Efficiency (kWh per Gallon of Diesel)	13.19
Total kWh Sold	690,793	PH Consumption as % of Generation	2.5%
Powerhouse (PH) Consumption kWh	21,546		
Total kWh Sold & PH Consumption	712,339		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Eek PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$151,830



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	423,975	Average Annual PCE Payment per Eligible	\$1,320
		Customer	
PCE Eligible kWh - Community Facility	63,152	Average PCE Payment per Eligible kWh	\$0.31
Customers			
Total PCE Eligible kWh	487,127	Last Reported Residential Rate Charged	\$0.57
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	330	Last Reported PCE Level (per kWh)	\$0.33
Residential Customer			
Average Monthly PCE Eligible kWh per	658	Effective Residential Rate (per kWh)	\$0.24
Community Facility Customer			
Average Monthly PCE Eligible Community	15	PCE Eligible kWh vs Total kWh Sold	51.8%
Facility kWh per Person			

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	983,362	Fuel Used (Gallons)	76,190
Non-Diesel kWh Generated	0	Fuel Cost	\$244,063
Purchased kWh	0	Average Price of Fuel	\$3.20
Total Purchased & Generated	983,362	Fuel Cost per kWh sold	\$0.26
		Annual Non-Fuel Expenses	\$198,342
		Non-Fuel Expense per kWh Sold	\$0.21
Total Expense per kWh Sold \$0.47			

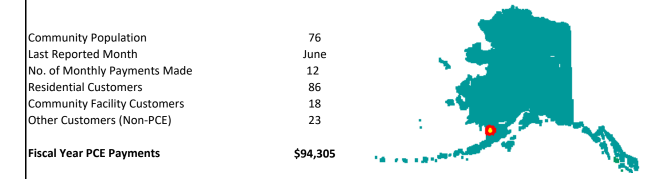
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	465,756	Consumed vs Generated (kWh Sold vs	95.6%
		Generated-Purchased)	
Community Facility kWh Sold	215,241	Line Loss (%)	2.1%
Other kWh Sold (Non-PCE)	259,109	Fuel Efficiency (kWh per Gallon of Diesel)	12.91
Total kWh Sold	940,106	PH Consumption as % of Generation	2.3%
Powerhouse (PH) Consumption kWh	22,632		
Total kWh Sold & PH Consumption	962,738		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Egegik PCE

Utility: CITY OF EGEGIK

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	141,460	Average Annual PCE Payment per Eligible	\$907
		Customer	
PCE Eligible kWh - Community Facility	63,840	Average PCE Payment per Eligible kWh	\$0.46
Customers			
Total PCE Eligible kWh	205,300	Last Reported Residential Rate Charged	\$0.65
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	137	Last Reported PCE Level (per kWh)	\$0.46
Residential Customer			
Average Monthly PCE Eligible kWh per	296	Effective Residential Rate (per kWh)	\$0.19
Community Facility Customer			
Average Monthly PCE Eligible Community	70	PCE Eligible kWh vs Total kWh Sold	37.5%
Facility kWh per Person			

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	621,249	Fuel Used (Gallons)	52,502
Non-Diesel kWh Generated	0	Fuel Cost	\$179,540
Purchased kWh	0	Average Price of Fuel	\$3.42
Total Purchased & Generated	621,249	Fuel Cost per kWh sold	\$0.33
		Annual Non-Fuel Expenses	\$94,896
		Non-Fuel Expense per kWh Sold	\$0.17
	Total Expense per kWh Sold	\$0.50	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	164,501	Consumed vs Generated (kWh Sold vs	88.1%
		Generated-Purchased)	
Community Facility kWh Sold	110,064	Line Loss (%)	8.1%
Other kWh Sold (Non-PCE)	272,531	Fuel Efficiency (kWh per Gallon of Diesel)	11.83
Total kWh Sold	547,096	PH Consumption as % of Generation	3.8%
Powerhouse (PH) Consumption kWh	23,851		
Total kWh Sold & PH Consumption	570,947		

Comments

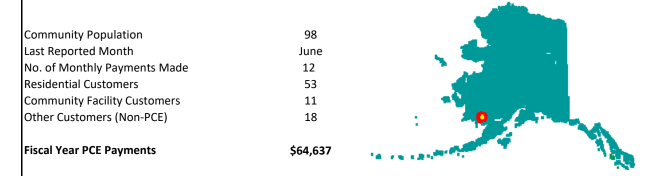
Non-fuel costs = 10 months

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Ekwok PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	161,129	Average Annual PCE Payment per Eligible	\$1,010	
		Customer		
PCE Eligible kWh - Community Facility	29,553	Average PCE Payment per Eligible kWh	\$0.34	
Customers				
Total PCE Eligible kWh	190,682	Last Reported Residential Rate Charged	\$0.59	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	253	Last Reported PCE Level (per kWh)	\$0.35	
Residential Customer				
Average Monthly PCE Eligible kWh per	224	Effective Residential Rate (per kWh)	\$0.24	
Community Facility Customer				
Average Monthly PCE Eligible Community	25	PCE Eligible kWh vs Total kWh Sold	47.6%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	0	Fuel Used (Gallons)	0
Non-Diesel kWh Generated	0	Fuel Cost	\$0
Purchased kWh	0	Average Price of Fuel	\$0.00
Total Purchased & Generated	0	Fuel Cost per kWh sold	See Comments
		Annual Non-Fuel Expenses	\$84,535
		Non-Fuel Expense per kWh Sold	\$0.21
		Total Expense per kWh Sold	\$0.21

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	204,168	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	112,303	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	84,208	Fuel Efficiency (kWh per Gallon of Diesel)	N/A
Total kWh Sold	400,679	PH Consumption as % of Generation	N/A
Powerhouse (PH) Consumption kWh	0		
Total kWh Sold & PH Consumption	400,679		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Elfin Cove PCE

Utility: ELFIN COVE UTILITY COMMISSION

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$28,260



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	54,466	Average Annual PCE Payment per Eligible	\$533
		Customer	
PCE Eligible kWh - Community Facility	10,392	Average PCE Payment per Eligible kWh	\$0.44
Customers			
Total PCE Eligible kWh	64,858	Last Reported Residential Rate Charged	\$0.59
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	97	Last Reported PCE Level (per kWh)	\$0.46
Residential Customer			
Average Monthly PCE Eligible kWh per	144	Effective Residential Rate (per kWh)	\$0.13
Community Facility Customer			
Average Monthly PCE Eligible Community	20	PCE Eligible kWh vs Total kWh Sold	25.2%
Facility kWh per Person			

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	325,389	Fuel Used (Gallons)	27,025
Non-Diesel kWh Generated	0	Fuel Cost	\$113,658
Purchased kWh	0	Average Price of Fuel	\$4.21
Total Purchased & Generated	325,389	Fuel Cost per kWh sold	\$0.44
		Annual Non-Fuel Expenses	\$73,889
		Non-Fuel Expense per kWh Sold	\$0.29
		Total Expense per kWh Sold	\$0.73

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	118,303	Consumed vs Generated (kWh Sold vs	79.0%
		Generated-Purchased)	
Community Facility kWh Sold	10,392	Line Loss (%)	11.5%
Other kWh Sold (Non-PCE)	128,212	Fuel Efficiency (kWh per Gallon of Diesel)	12.04
Total kWh Sold	256,907	PH Consumption as % of Generation	9.6%
Powerhouse (PH) Consumption kWh	31,143		
Total kWh Sold & PH Consumption	288,050		

Comments

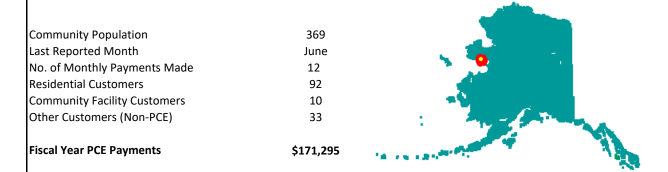
Eff. rate = \$0.1305 due to utility error in June 2019.

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Elim PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	407,241	Average Annual PCE Payment per Eligible	\$1,679
		Customer	
PCE Eligible kWh - Community Facility	161,939	Average PCE Payment per Eligible kWh	\$0.30
Customers			
Total PCE Eligible kWh	569,180	Last Reported Residential Rate Charged	\$0.59
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	369	Last Reported PCE Level (per kWh)	\$0.34
Residential Customer			
Average Monthly PCE Eligible kWh per	1,349	Effective Residential Rate (per kWh)	\$0.24
Community Facility Customer			
Average Monthly PCE Eligible Community	37	PCE Eligible kWh vs Total kWh Sold	46.2%
Facility kWh per Person			

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	1,327,092	Fuel Used (Gallons)	97,805
Non-Diesel kWh Generated	0	Fuel Cost	\$307,328
Purchased kWh	0	Average Price of Fuel	\$3.14
Total Purchased & Generated	1,327,092	Fuel Cost per kWh sold	\$0.25
		Annual Non-Fuel Expenses	\$259,802
		Non-Fuel Expense per kWh Sold	\$0.21
	Total Expense per kWh Sold	\$0.46	

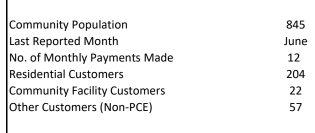
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	503,907	Consumed vs Generated (kWh Sold vs	92.8%
		Generated-Purchased)	
Community Facility kWh Sold	290,137	Line Loss (%)	5.7%
Other kWh Sold (Non-PCE)	437,369	Fuel Efficiency (kWh per Gallon of Diesel)	13.57
Total kWh Sold	1,231,413	PH Consumption as % of Generation	1.5%
Powerhouse (PH) Consumption kWh	19,410		
Total kWh Sold & PH Consumption	1,250,823		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Emmonak PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$373,110



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	845,328	Average Annual PCE Payment per Eligible	\$1,651
		Customer	
PCE Eligible kWh - Community Facility	610,388	Average PCE Payment per Eligible kWh	\$0.26
Customers			
Total PCE Eligible kWh	1,455,716	Last Reported Residential Rate Charged	\$0.53
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	345	Last Reported PCE Level (per kWh)	\$0.28
Residential Customer			
Average Monthly PCE Eligible kWh per	2,312	Effective Residential Rate (per kWh)	\$0.25
Community Facility Customer			
Average Monthly PCE Eligible Community	60	PCE Eligible kWh vs Total kWh Sold	38.8%
Facility kWh per Person			

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	5,584,810	Fuel Used (Gallons)	391,461
Non-Diesel kWh Generated	376,761	Fuel Cost	\$1,186,584
Purchased kWh	0	Average Price of Fuel	\$3.03
Total Purchased & Generated	5,961,571	Fuel Cost per kWh sold	\$0.32
		Annual Non-Fuel Expenses	\$791,066
		Non-Fuel Expense per kWh Sold	\$0.21
		Total Expense per kWh Sold	\$0.53

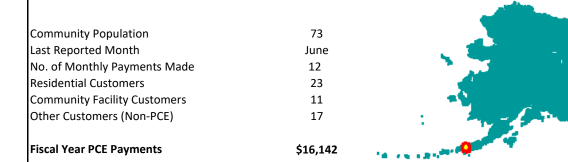
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	1,048,243	Consumed vs Generated (kWh Sold vs	62.9%
		Generated-Purchased)	
Community Facility kWh Sold	915,277	Line Loss (%)	34.7%
Other kWh Sold (Non-PCE)	1,785,993	Fuel Efficiency (kWh per Gallon of Diesel)	14.27
Total kWh Sold	3,749,513	PH Consumption as % of Generation	2.4%
Powerhouse (PH) Consumption kWh	141,864		
Total kWh Sold & PH Consumption	3,891,377		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

False Pass PCE

Utility: CITY OF FALSE PASS

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	69,094	Average Annual PCE Payment per Eligible	\$475
		Customer	
PCE Eligible kWh - Community Facility	0	Average PCE Payment per Eligible kWh	\$0.23
Customers			
Total PCE Eligible kWh	69,094	Last Reported Residential Rate Charged	\$0.49
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	250	Last Reported PCE Level (per kWh)	\$0.30
Residential Customer			
Average Monthly PCE Eligible kWh per	0	Effective Residential Rate (per kWh)	\$0.19
Community Facility Customer			
Average Monthly PCE Eligible Community	0	PCE Eligible kWh vs Total kWh Sold	11.5%
Facility kWh per Person			

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	722,482	Fuel Used (Gallons)	59,204
Non-Diesel kWh Generated	0	Fuel Cost	\$146,799
Purchased kWh	0	Average Price of Fuel	\$2.48
Total Purchased & Generated	722,482	Fuel Cost per kWh sold	\$0.24
		Annual Non-Fuel Expenses	\$99,825
		Non-Fuel Expense per kWh Sold	\$0.17
		Total Expense per kWh Sold	\$0.41

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	79,571	Consumed vs Generated (kWh Sold vs	83.1%
		Generated-Purchased)	
Community Facility kWh Sold	64,042	Line Loss (%)	10.4%
Other kWh Sold (Non-PCE)	456,471	Fuel Efficiency (kWh per Gallon of Diesel)	12.20
Total kWh Sold	600,084	PH Consumption as % of Generation	6.6%
Powerhouse (PH) Consumption kWh	47,493		
Total kWh Sold & PH Consumption	647,577		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Fort Yukon PCE

Utility: GWITCHYAA ZHEE UTILITY COMPANY

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$416,902



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	837,892	Average Annual PCE Payment per Eligible	\$1,473
		Customer	
PCE Eligible kWh - Community Facility	335,157	Average PCE Payment per Eligible kWh	\$0.36
Customers			
Total PCE Eligible kWh	1,173,049	Last Reported Residential Rate Charged	\$0.66
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	262	Last Reported PCE Level (per kWh)	\$0.36
Residential Customer			
Average Monthly PCE Eligible kWh per	1,643	Effective Residential Rate (per kWh)	\$0.30
Community Facility Customer			
Average Monthly PCE Eligible Community	50	PCE Eligible kWh vs Total kWh Sold	49.0%
Facility kWh per Person			

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	3,066,050	Fuel Used (Gallons)	214,802
Non-Diesel kWh Generated	0	Fuel Cost	\$1,259,599
Purchased kWh	0	Average Price of Fuel	\$5.86
Total Purchased & Generated	3,066,050	Fuel Cost per kWh sold	\$0.53
		Annual Non-Fuel Expenses	\$461,361
		Non-Fuel Expense per kWh Sold	\$0.19
		Total Expense per kWh Sold	\$0.72

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	989,041	Consumed vs Generated (kWh Sold vs	78.1%
		Generated-Purchased)	
Community Facility kWh Sold	335,157	Line Loss (%)	20.3%
Other kWh Sold (Non-PCE)	1,070,358	Fuel Efficiency (kWh per Gallon of Diesel)	14.27
Total kWh Sold	2,394,556	PH Consumption as % of Generation	1.6%
Powerhouse (PH) Consumption kWh	47,941		
Total kWh Sold & PH Consumption	2,442,497		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Galena PCE

Utility: CITY OF GALENA

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$232,744



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	691,517	Average Annual PCE Payment per Eligible	\$1,170
		Customer	
PCE Eligible kWh - Community Facility	396,480	Average PCE Payment per Eligible kWh	\$0.21
Customers			
Total PCE Eligible kWh	1,087,997	Last Reported Residential Rate Charged	\$0.60
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	310	Last Reported PCE Level (per kWh)	\$0.24
Residential Customer			
Average Monthly PCE Eligible kWh per	2,542	Effective Residential Rate (per kWh)	\$0.36
Community Facility Customer			
Average Monthly PCE Eligible Community	70	PCE Eligible kWh vs Total kWh Sold	21.2%
Facility kWh per Person			

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	6,146,558	Fuel Used (Gallons)	436,224
Non-Diesel kWh Generated	0	Fuel Cost	\$1,114,084
Purchased kWh	0	Average Price of Fuel	\$2.55
Total Purchased & Generated	6,146,558	Fuel Cost per kWh sold	\$0.22
		Annual Non-Fuel Expenses	\$887,671
		Non-Fuel Expense per kWh Sold	\$0.17
		Total Expense per kWh Sold	\$0.39

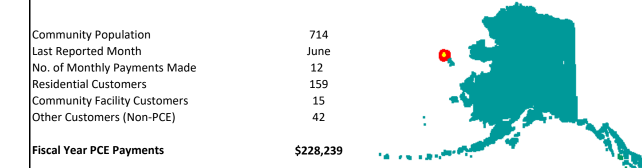
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	843,124	Consumed vs Generated (kWh Sold vs	83.5%
		Generated-Purchased)	
Community Facility kWh Sold	582,402	Line Loss (%)	15.0%
Other kWh Sold (Non-PCE)	3,703,817	Fuel Efficiency (kWh per Gallon of Diesel)	14.09
Total kWh Sold	5,129,343	PH Consumption as % of Generation	1.5%
Powerhouse (PH) Consumption kWh	94,518		
Total kWh Sold & PH Consumption	5,223,861		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Gambell PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	626,042	Average Annual PCE Payment per Eligible	\$1,312
		Customer	
PCE Eligible kWh - Community Facility	238,840	Average PCE Payment per Eligible kWh	\$0.26
Customers			
Total PCE Eligible kWh	864,882	Last Reported Residential Rate Charged	\$0.55
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	328	Last Reported PCE Level (per kWh)	\$0.27
Residential Customer			
Average Monthly PCE Eligible kWh per	1,327	Effective Residential Rate (per kWh)	\$0.28
Community Facility Customer			
Average Monthly PCE Eligible Community	28	PCE Eligible kWh vs Total kWh Sold	45.8%
Facility kWh per Person			

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	1,642,106	Fuel Used (Gallons)	118,495
Non-Diesel kWh Generated	422,430	Fuel Cost	\$360,625
Purchased kWh	0	Average Price of Fuel	\$3.04
Total Purchased & Generated	2,064,536	Fuel Cost per kWh sold	\$0.19
		Annual Non-Fuel Expenses	\$398,271
		Non-Fuel Expense per kWh Sold	\$0.21
		Total Expense per kWh Sold	\$0.40

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	798,597	Consumed vs Generated (kWh Sold vs	91.4%
		Generated-Purchased)	
Community Facility kWh Sold	458,092	Line Loss (%)	4.6%
Other kWh Sold (Non-PCE)	631,042	Fuel Efficiency (kWh per Gallon of Diesel)	13.86
Total kWh Sold	1,887,731	PH Consumption as % of Generation	4.0%
Powerhouse (PH) Consumption kWh	82,234		
Total kWh Sold & PH Consumption	1,969,965		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Golovin PCE

Utility: GOLOVIN POWER UTILITIES

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$50,131



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	218,375	Average Annual PCE Payment per Eligible	\$836
		Customer	
PCE Eligible kWh - Community Facility	136,376	Average PCE Payment per Eligible kWh	\$0.14
Customers			
Total PCE Eligible kWh	354,751	Last Reported Residential Rate Charged	\$0.42
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	371	Last Reported PCE Level (per kWh)	\$0.15
Residential Customer			
Average Monthly PCE Eligible kWh per	1,033	Effective Residential Rate (per kWh)	\$0.27
Community Facility Customer			
Average Monthly PCE Eligible Community	66	PCE Eligible kWh vs Total kWh Sold	37.8%
Facility kWh per Person			

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	906,960	Fuel Used (Gallons)	78,465
Non-Diesel kWh Generated	0	Fuel Cost	\$204,647
Purchased kWh	0	Average Price of Fuel	\$2.61
Total Purchased & Generated	906,960	Fuel Cost per kWh sold	\$0.22
		Annual Non-Fuel Expenses	\$180,307
		Non-Fuel Expense per kWh Sold	\$0.19
		Total Expense per kWh Sold	\$0.41

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	265,937	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	148,774	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	523,077	Fuel Efficiency (kWh per Gallon of Diesel)	11.56
Total kWh Sold	937,788	PH Consumption as % of Generation	3.1%
Powerhouse (PH) Consumption kWh	28,234		
Total kWh Sold & PH Consumption	966,022		

Comments

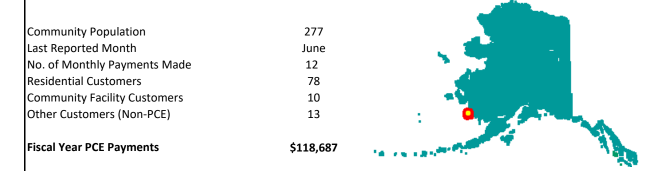
kWh generated = 11 months, Powerhouse consumption = 8 months

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Goodnews Bay PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	336,580	Average Annual PCE Payment per Eligible	\$1,349	
		Customer		
PCE Eligible kWh - Community Facility	64,083	Average PCE Payment per Eligible kWh	\$0.30	
Customers				
Total PCE Eligible kWh	400,663	Last Reported Residential Rate Charged	\$0.54	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	360	Last Reported PCE Level (per kWh)	\$0.30	
Residential Customer				
Average Monthly PCE Eligible kWh per	534	Effective Residential Rate (per kWh)	\$0.24	
Community Facility Customer				
Average Monthly PCE Eligible Community	19	PCE Eligible kWh vs Total kWh Sold	57.7%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	730,850	Fuel Used (Gallons)	50,366
Non-Diesel kWh Generated	0	Fuel Cost	\$152,687
Purchased kWh	0	Average Price of Fuel	\$3.03
Total Purchased & Generated	730,850	Fuel Cost per kWh sold	\$0.22
<u>.</u>		Annual Non-Fuel Expenses	\$146,438
		Non-Fuel Expense per kWh Sold	\$0.21
		Total Expense per kWh Sold	\$0.43

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	415,526	Consumed vs Generated (kWh Sold vs	95.0%
		Generated-Purchased)	
Community Facility kWh Sold	110,132	Line Loss (%)	3.0%
Other kWh Sold (Non-PCE)	168,431	Fuel Efficiency (kWh per Gallon of Diesel)	14.51
Total kWh Sold	694,089	PH Consumption as % of Generation	2.1%
Powerhouse (PH) Consumption kWh	15,199		
Total kWh Sold & PH Consumption	709,288		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Grayling PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$105,078



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	225,883	Average Annual PCE Payment per Eligible	\$1,313
		Customer	
PCE Eligible kWh - Community Facility	127,796	Average PCE Payment per Eligible kWh	\$0.30
Customers			
Total PCE Eligible kWh	353,679	Last Reported Residential Rate Charged	\$0.56
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	273	Last Reported PCE Level (per kWh)	\$0.32
Residential Customer			
Average Monthly PCE Eligible kWh per	968	Effective Residential Rate (per kWh)	\$0.24
Community Facility Customer			
Average Monthly PCE Eligible Community	58	PCE Eligible kWh vs Total kWh Sold	57.5%
Facility kWh per Person			

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	662,503	Fuel Used (Gallons)	51,101
Non-Diesel kWh Generated	0	Fuel Cost	\$155,279
Purchased kWh	0	Average Price of Fuel	\$3.04
Total Purchased & Generated	662,503	Fuel Cost per kWh sold	\$0.25
		Annual Non-Fuel Expenses	\$129,858
		Non-Fuel Expense per kWh Sold	\$0.21
		Total Expense per kWh Sold	\$0.46

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	254,856	Consumed vs Generated (kWh Sold vs	92.9%
		Generated-Purchased)	
Community Facility kWh Sold	199,990	Line Loss (%)	4.1%
Other kWh Sold (Non-PCE)	160,659	Fuel Efficiency (kWh per Gallon of Diesel)	12.96
Total kWh Sold	615,505	PH Consumption as % of Generation	3.0%
Powerhouse (PH) Consumption kWh	20,002		
Total kWh Sold & PH Consumption	635,507		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Gustavus PCE

Utility: ALASKA POWER COMPANY

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	993,812	Average Annual PCE Payment per Eligible	\$187	
		Customer		
PCE Eligible kWh - Community Facility	34,045	Average PCE Payment per Eligible kWh	\$0.09	
Customers				
Total PCE Eligible kWh	1,027,857	Last Reported Residential Rate Charged	\$0.39	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	172	Last Reported PCE Level (per kWh)	\$0.05	
Residential Customer				
Average Monthly PCE Eligible kWh per	567	Effective Residential Rate (per kWh)	\$0.34	
Community Facility Customer				
Average Monthly PCE Eligible Community	5	PCE Eligible kWh vs Total kWh Sold	52.9%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	156,321	Fuel Used (Gallons)	11,405	
Non-Diesel kWh Generated	2,238,947	Fuel Cost	\$43,998	
Purchased kWh	0	Average Price of Fuel	\$3.86	
Total Purchased & Generated	2,395,268	Fuel Cost per kWh sold	\$0.02	
		Annual Non-Fuel Expenses	\$589,542	
		Non-Fuel Expense per kWh Sold	\$0.30	
		Total Expense per kWh Sold	\$0.33	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	1,231,367	Consumed vs Generated (kWh Sold vs	81.2%
		Generated-Purchased)	
Community Facility kWh Sold	34,045	Line Loss (%)	16.2%
Other kWh Sold (Non-PCE)	679,050	Fuel Efficiency (kWh per Gallon of Diesel)	13.71
Total kWh Sold	1,944,462	PH Consumption as % of Generation	2.6%
Powerhouse (PH) Consumption kWh	62,974		
Total kWh Sold & PH Consumption	2,007,436		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Haines; Covenant Life PCE

Utility: ALASKA POWER COMPANY Reporting Period: 07/01/18..06/30/19

Community Population 2528
Last Reported Month June
No. of Monthly Payments Made 12
Residential Customers 1,145
Community Facility Customers 40
Other Customers (Non-PCE) 375



Fiscal Year PCE Payments \$92,548

PCE Statistical Data			
PCE Eligible kWh - Residential Customers	3,635,510	Average Annual PCE Payment per Eligible	\$78
		Customer	
PCE Eligible kWh - Community Facility	1,003,191	Average PCE Payment per Eligible kWh	\$0.02
Customers			
Total PCE Eligible kWh	4,638,701	Last Reported Residential Rate Charged	\$0.28
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	265	Last Reported PCE Level (per kWh)	\$0.02
Residential Customer			
Average Monthly PCE Eligible kWh per	2,090	Effective Residential Rate (per kWh)	\$0.26
Community Facility Customer			
Average Monthly PCE Eligible Community	33	PCE Eligible kWh vs Total kWh Sold	35.5%
Facility kWh per Person			

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	162,112	Fuel Used (Gallons)	13,458	
Non-Diesel kWh Generated	0	Fuel Cost	\$35,846	
Purchased kWh	14,697,149	Average Price of Fuel	\$2.66	
Total Purchased & Generated	14,859,261	Fuel Cost per kWh sold	\$0.00	
		Annual Non-Fuel Expenses	\$1,470,882	
		Non-Fuel Expense per kWh Sold	\$0.11	
		Total Expense per kWh Sold	\$0.12	

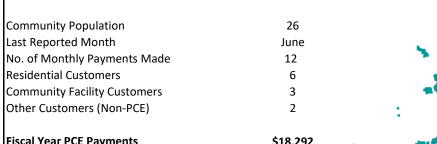
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	5,304,115	Consumed vs Generated (kWh Sold vs	87.8%
		Generated-Purchased)	
Community Facility kWh Sold	1,003,224	Line Loss (%)	10.1%
Other kWh Sold (Non-PCE)	6,744,097	Fuel Efficiency (kWh per Gallon of Diesel)	12.05
Total kWh Sold	13,051,436	PH Consumption as % of Generation	2.1%
Powerhouse (PH) Consumption kWh	312,440		
Total kWh Sold & PH Consumption	13,363,876		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Healy Lake PCE

Utility: ALASKA POWER COMPANY

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$18,292

Average Monthly PCE Eligible Community

Facility kWh per Person

			100
	PCE Stat	istical Data	
PCE Eligible kWh - Residential Customers	12,519	Average Annual PCE Payment per Eligible	\$2,032
		Customer	
PCE Eligible kWh - Community Facility	17,283	Average PCE Payment per Eligible kWh	\$0.61
Customers			
Total PCE Eligible kWh	29,802	Last Reported Residential Rate Charged	\$0.82
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	174	Last Reported PCE Level (per kWh)	\$0.50
Residential Customer			
Average Monthly PCE Eligible kWh per	480	Effective Residential Rate (per kWh)	\$0.32
Community Facility Customer			

PCE Eligible kWh vs Total kWh Sold

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	57,743	Fuel Used (Gallons)	7,073
Non-Diesel kWh Generated	0	Fuel Cost	\$24,445
Purchased kWh	0	Average Price of Fuel	\$3.46
Total Purchased & Generated	57,743	Fuel Cost per kWh sold	\$0.50
·		Annual Non-Fuel Expenses	\$47,873
		Non-Fuel Expense per kWh Sold	\$0.98
		Total Expense per kWh Sold	\$1.48

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	14,408	Consumed vs Generated (kWh Sold vs	84.5%
		Generated-Purchased)	
Community Facility kWh Sold	23,973	Line Loss (%)	11.5%
Other kWh Sold (Non-PCE)	10,399	Fuel Efficiency (kWh per Gallon of Diesel)	8.16
Total kWh Sold	48,780	PH Consumption as % of Generation	4.0%
Powerhouse (PH) Consumption kWh	2,303		
Total kWh Sold & PH Consumption	51,083		

Comments

61.1%

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Hollis PCE

Utility: ALASKA POWER COMPANY

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$12,678



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	404,884	Average Annual PCE Payment per Eligible	\$95	
		Customer		
PCE Eligible kWh - Community Facility	3,260	Average PCE Payment per Eligible kWh	\$0.03	
Customers				
Total PCE Eligible kWh	408,144	Last Reported Residential Rate Charged	\$0.29	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	256	Last Reported PCE Level (per kWh)	\$0.03	
Residential Customer				
Average Monthly PCE Eligible kWh per	272	Effective Residential Rate (per kWh)	\$0.26	
Community Facility Customer				
Average Monthly PCE Eligible Community	2	PCE Eligible kWh vs Total kWh Sold	28.6%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	0	Fuel Used (Gallons)	0
Non-Diesel kWh Generated	0	Fuel Cost	\$0
Purchased kWh	0	Average Price of Fuel	\$0.00
Total Purchased & Generated	0	Fuel Cost per kWh sold	See Comments
		Annual Non-Fuel Expenses	\$0
		Non-Fuel Expense per kWh Sold	See Comments
		Total Expense per kWh Sold	\$0.00

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	613,701	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	3,260	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	810,882	Fuel Efficiency (kWh per Gallon of Diesel)	N/A
Total kWh Sold	1,427,843	PH Consumption as % of Generation	N/A
Powerhouse (PH) Consumption kWh	15,673		
Total kWh Sold & PH Consumption	1,443,516		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Holy Cross PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	240,105	Average Annual PCE Payment per Eligible	\$1,125	
		Customer		
PCE Eligible kWh - Community Facility	90,934	Average PCE Payment per Eligible kWh	\$0.29	
Customers				
Total PCE Eligible kWh	331,039	Last Reported Residential Rate Charged	\$0.55	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	263	Last Reported PCE Level (per kWh)	\$0.31	
Residential Customer				
Average Monthly PCE Eligible kWh per	758	Effective Residential Rate (per kWh)	\$0.24	
Community Facility Customer				
Average Monthly PCE Eligible Community	45	PCE Eligible kWh vs Total kWh Sold	59.1%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	584,023	Fuel Used (Gallons)	41,731
Non-Diesel kWh Generated	0	Fuel Cost	\$121,904
Purchased kWh	0	Average Price of Fuel	\$2.92
Total Purchased & Generated	584,023	Fuel Cost per kWh sold	\$0.22
		Annual Non-Fuel Expenses	\$118,196
		Non-Fuel Expense per kWh Sold	\$0.21
		Total Expense per kWh Sold	\$0.43

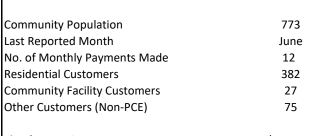
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	275,948	Consumed vs Generated (kWh Sold vs	95.9%
		Generated-Purchased)	
Community Facility kWh Sold	180,809	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	103,469	Fuel Efficiency (kWh per Gallon of Diesel)	13.99
Total kWh Sold	560,226	PH Consumption as % of Generation	4.4%
Powerhouse (PH) Consumption kWh	25,726		
Total kWh Sold & PH Consumption	585,952		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Hoonah PCE

Utility: INSIDE PASSAGE ELECTRIC

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$681,485



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	1,359,108	Average Annual PCE Payment per Eligible	\$1,666
		Customer	
PCE Eligible kWh - Community Facility	608,052	Average PCE Payment per Eligible kWh	\$0.35
Customers			
Total PCE Eligible kWh	1,967,160	Last Reported Residential Rate Charged	\$0.60
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	296	Last Reported PCE Level (per kWh)	\$0.34
Residential Customer			
Average Monthly PCE Eligible kWh per	1,877	Effective Residential Rate (per kWh)	\$0.26
Community Facility Customer			
Average Monthly PCE Eligible Community	66	PCE Eligible kWh vs Total kWh Sold	48.8%
Facility kWh per Person			

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	3,723,016	Fuel Used (Gallons)	263,981	
Non-Diesel kWh Generated	733,182	Fuel Cost	\$740,627	
Purchased kWh	0	Average Price of Fuel	\$2.81	
Total Purchased & Generated	4,456,198	Fuel Cost per kWh sold	\$0.18	
		Annual Non-Fuel Expenses	\$1,159,687	
		Non-Fuel Expense per kWh Sold	\$0.29	
		Total Expense per kWh Sold	\$0.47	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	1,578,738	Consumed vs Generated (kWh Sold vs	90.4%
		Generated-Purchased)	
Community Facility kWh Sold	677,662	Line Loss (%)	7.4%
Other kWh Sold (Non-PCE)	1,770,544	Fuel Efficiency (kWh per Gallon of Diesel)	14.10
Total kWh Sold	4,026,944	PH Consumption as % of Generation	2.3%
Powerhouse (PH) Consumption kWh	101,718		
Total kWh Sold & PH Consumption	4,128,662		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Hooper Bay PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$359,615



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	1,108,916	Average Annual PCE Payment per Eligible	\$1,322	
		Customer		
PCE Eligible kWh - Community Facility	262,180	Average PCE Payment per Eligible kWh	\$0.26	
Customers				
Total PCE Eligible kWh	1,371,096	Last Reported Residential Rate Charged	\$0.53	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	354	Last Reported PCE Level (per kWh)	\$0.28	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,986	Effective Residential Rate (per kWh)	\$0.26	
Community Facility Customer				
Average Monthly PCE Eligible Community	18	PCE Eligible kWh vs Total kWh Sold	42.0%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	3,158,072	Fuel Used (Gallons)	233,148	
Non-Diesel kWh Generated	272,543	Fuel Cost	\$720,428	
Purchased kWh	0	Average Price of Fuel	\$3.09	
Total Purchased & Generated	3,430,615	Fuel Cost per kWh sold	\$0.22	
<u>.</u>		Annual Non-Fuel Expenses	\$688,371	
		Non-Fuel Expense per kWh Sold	\$0.21	
		Total Expense per kWh Sold	\$0.43	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	1,303,917	Consumed vs Generated (kWh Sold vs	95.1%
		Generated-Purchased)	
Community Facility kWh Sold	835,728	Line Loss (%)	2.5%
Other kWh Sold (Non-PCE)	1,123,112	Fuel Efficiency (kWh per Gallon of Diesel)	13.55
Total kWh Sold	3,262,757	PH Consumption as % of Generation	2.4%
Powerhouse (PH) Consumption kWh	81,395		
Total kWh Sold & PH Consumption	3,344,152		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Hughes PCE

Utility: HUGHES POWER & LIGHT

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$116,888



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	154,283	Average Annual PCE Payment per Eligible	\$2,292	
		Customer		
PCE Eligible kWh - Community Facility	70,614	Average PCE Payment per Eligible kWh	\$0.52	
Customers				
Total PCE Eligible kWh	224,897	Last Reported Residential Rate Charged	\$0.71	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	268	Last Reported PCE Level (per kWh)	\$0.52	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,962	Effective Residential Rate (per kWh)	\$0.19	
Community Facility Customer				
Average Monthly PCE Eligible Community	62	PCE Eligible kWh vs Total kWh Sold	57.0%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	377,703	Fuel Used (Gallons)	39,163	
Non-Diesel kWh Generated	0	Fuel Cost	\$197,517	
Purchased kWh	0	Average Price of Fuel	\$5.04	
Total Purchased & Generated	377,703	Fuel Cost per kWh sold	\$0.50	
		Annual Non-Fuel Expenses	\$75,196	
		Non-Fuel Expense per kWh Sold	\$0.19	
		Total Expense per kWh Sold	\$0.69	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	183,906	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	71,142	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	139,267	Fuel Efficiency (kWh per Gallon of Diesel)	9.64
Total kWh Sold	394,315	PH Consumption as % of Generation	4.9%
Powerhouse (PH) Consumption kWh	18,591		
Total kWh Sold & PH Consumption	412,906		

Comments

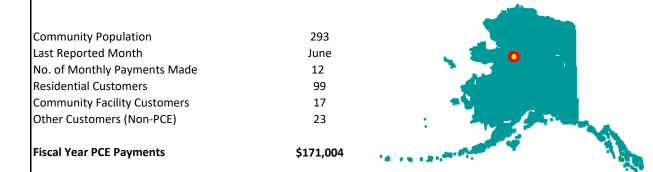
kWh generated & Powerhouse consumption = 11 months

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Huslia PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	391,157	Average Annual PCE Payment per Eligible	\$1,474	
		Customer		
PCE Eligible kWh - Community Facility	151,842	Average PCE Payment per Eligible kWh	\$0.31	
Customers				
Total PCE Eligible kWh	542,999	Last Reported Residential Rate Charged	\$0.57	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	329	Last Reported PCE Level (per kWh)	\$0.33	
Residential Customer				
Average Monthly PCE Eligible kWh per	744	Effective Residential Rate (per kWh)	\$0.24	
Community Facility Customer				
Average Monthly PCE Eligible Community	43	PCE Eligible kWh vs Total kWh Sold	53.6%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	1,072,396	Fuel Used (Gallons)	76,660	
Non-Diesel kWh Generated	0	Fuel Cost	\$249,016	
Purchased kWh	0	Average Price of Fuel	\$3.25	
Total Purchased & Generated	1,072,396	Fuel Cost per kWh sold	\$0.25	
		Annual Non-Fuel Expenses	\$213,569	
		Non-Fuel Expense per kWh Sold	\$0.21	
		Total Expense per kWh Sold	\$0.46	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	486,180	Consumed vs Generated (kWh Sold vs	94.4%
		Generated-Purchased)	
Community Facility kWh Sold	240,999	Line Loss (%)	2.8%
Other kWh Sold (Non-PCE)	285,100	Fuel Efficiency (kWh per Gallon of Diesel)	13.99
Total kWh Sold	1,012,279	PH Consumption as % of Generation	2.9%
Powerhouse (PH) Consumption kWh	30,606		
Total kWh Sold & PH Consumption	1,042,885		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Hydaburg PCE

Utility: ALASKA POWER COMPANY

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$20,287



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	518,053	Average Annual PCE Payment per Eligible	\$151	
		Customer		
PCE Eligible kWh - Community Facility	133,453	Average PCE Payment per Eligible kWh	\$0.03	
Customers				
Total PCE Eligible kWh	651,506	Last Reported Residential Rate Charged	\$0.29	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	348	Last Reported PCE Level (per kWh)	\$0.03	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,112	Effective Residential Rate (per kWh)	\$0.26	
Community Facility Customer				
Average Monthly PCE Eligible Community	30	PCE Eligible kWh vs Total kWh Sold	40.4%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	0	Fuel Used (Gallons)	0
Non-Diesel kWh Generated	0	Fuel Cost	\$0
Purchased kWh	0	Average Price of Fuel	\$0.00
Total Purchased & Generated	0	Fuel Cost per kWh sold	See Comments
		Annual Non-Fuel Expenses	\$0
		Non-Fuel Expense per kWh Sold	See Comments
		Total Expense per kWh Sold	\$0.00

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	684,918	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	157,702	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	768,466	Fuel Efficiency (kWh per Gallon of Diesel)	N/A
Total kWh Sold	1,611,086	PH Consumption as % of Generation	N/A
Powerhouse (PH) Consumption kWh	31,484		
Total kWh Sold & PH Consumption	1,642,570		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Igiugig PCE

Utility: IGIUGIG ELECTRIC COMPANY

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$81,673



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	83,380	Average Annual PCE Payment per Eligible	\$1,945	
		Customer		
PCE Eligible kWh - Community Facility	46,162	Average PCE Payment per Eligible kWh	\$0.63	
Customers				
Total PCE Eligible kWh	129,542	Last Reported Residential Rate Charged	\$0.92	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	240	Last Reported PCE Level (per kWh)	\$0.62	
Residential Customer				
Average Monthly PCE Eligible kWh per	296	Effective Residential Rate (per kWh)	\$0.30	
Community Facility Customer				
Average Monthly PCE Eligible Community	67	PCE Eligible kWh vs Total kWh Sold	51.0%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	319,544	Fuel Used (Gallons)	24,279	
Non-Diesel kWh Generated	0	Fuel Cost	\$149,195	
Purchased kWh	0	Average Price of Fuel	\$6.15	
Total Purchased & Generated	319,544	Fuel Cost per kWh sold	\$0.59	
		Annual Non-Fuel Expenses	\$57,847	
		Non-Fuel Expense per kWh Sold	\$0.23	
		Total Expense per kWh Sold	\$0.82	

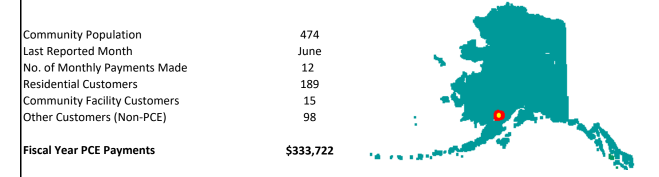
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	93,365	Consumed vs Generated (kWh Sold vs	79.5%
		Generated-Purchased)	
Community Facility kWh Sold	73,130	Line Loss (%)	14.8%
Other kWh Sold (Non-PCE)	87,399	Fuel Efficiency (kWh per Gallon of Diesel)	13.16
Total kWh Sold	253,894	PH Consumption as % of Generation	5.7%
Powerhouse (PH) Consumption kWh	18,259		
Total kWh Sold & PH Consumption	272,153		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Iliamna Newhalen Nondalton PCE

Utility: ILIAMNA NEWHALEN NONDALTON

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	589,940	Average Annual PCE Payment per Eligible	\$1,636	
		Customer		
PCE Eligible kWh - Community Facility	292,856	Average PCE Payment per Eligible kWh	\$0.38	
Customers				
Total PCE Eligible kWh	882,796	Last Reported Residential Rate Charged	\$0.65	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	260	Last Reported PCE Level (per kWh)	\$0.38	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,627	Effective Residential Rate (per kWh)	\$0.27	
Community Facility Customer				
Average Monthly PCE Eligible Community	51	PCE Eligible kWh vs Total kWh Sold	30.5%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	49,720	Fuel Used (Gallons)	3,740
Non-Diesel kWh Generated	3,616,350	Fuel Cost	\$17,448
Purchased kWh	0	Average Price of Fuel	\$4.67
Total Purchased & Generated	3,666,070	Fuel Cost per kWh sold	\$0.01
·		Annual Non-Fuel Expenses	\$1,261,139
		Non-Fuel Expense per kWh Sold	\$0.44
		Total Expense per kWh Sold	\$0.44

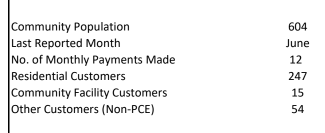
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	756,244	Consumed vs Generated (kWh Sold vs	79.0%
		Generated-Purchased)	
Community Facility kWh Sold	312,694	Line Loss (%)	8.2%
Other kWh Sold (Non-PCE)	1,828,507	Fuel Efficiency (kWh per Gallon of Diesel)	13.29
Total kWh Sold	2,897,445	PH Consumption as % of Generation	12.8%
Powerhouse (PH) Consumption kWh	468,153		
Total kWh Sold & PH Consumption	3,365,598		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Kake PCE

Utility: INSIDE PASSAGE ELECTRIC

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$327,248



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	758,073	Average Annual PCE Payment per Eligible	\$1,249	
		Customer		
PCE Eligible kWh - Community Facility	185,962	Average PCE Payment per Eligible kWh	\$0.35	
Customers				
Total PCE Eligible kWh	944,035	Last Reported Residential Rate Charged	\$0.60	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	256	Last Reported PCE Level (per kWh)	\$0.34	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,033	Effective Residential Rate (per kWh)	\$0.26	
Community Facility Customer				
Average Monthly PCE Eligible Community	26	PCE Eligible kWh vs Total kWh Sold	49.9%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	2,206,370	Fuel Used (Gallons)	153,514	
Non-Diesel kWh Generated	0	Fuel Cost	\$432,531	
Purchased kWh	0	Average Price of Fuel	\$2.82	
Total Purchased & Generated	2,206,370	Fuel Cost per kWh sold	\$0.23	
		Annual Non-Fuel Expenses	\$749,669	
		Non-Fuel Expense per kWh Sold	\$0.40	
		Total Expense per kWh Sold	\$0.63	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	886,243	Consumed vs Generated (kWh Sold vs	85.7%
		Generated-Purchased)	
Community Facility kWh Sold	185,962	Line Loss (%)	11.0%
Other kWh Sold (Non-PCE)	818,939	Fuel Efficiency (kWh per Gallon of Diesel)	14.37
Total kWh Sold	1,891,144	PH Consumption as % of Generation	3.3%
Powerhouse (PH) Consumption kWh	71,827		
Total kWh Sold & PH Consumption	1,962,971		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Kaktovik PCE

Utility: NORTH SLOPE BOROUGH

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$7,602



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	185,778	Average Annual PCE Payment per Eligible	\$99	
		Customer		
PCE Eligible kWh - Community Facility	91,387	Average PCE Payment per Eligible kWh	\$0.03	
Customers				
Total PCE Eligible kWh	277,165	Last Reported Residential Rate Charged	\$0.15	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	209	Last Reported PCE Level (per kWh)	\$0.00	
Residential Customer				
Average Monthly PCE Eligible kWh per	2,539	Effective Residential Rate (per kWh)	\$0.15	
Community Facility Customer				
Average Monthly PCE Eligible Community	29	PCE Eligible kWh vs Total kWh Sold	6.3%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	3,975,983	Fuel Used (Gallons)	324,043
Non-Diesel kWh Generated	0	Fuel Cost	\$1,022,630
Purchased kWh	0	Average Price of Fuel	\$3.16
Total Purchased & Generated	3,975,983	Fuel Cost per kWh sold	\$0.23
		Annual Non-Fuel Expenses	\$978,216
		Non-Fuel Expense per kWh Sold	\$0.22
		Total Expense per kWh Sold	\$0.46

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	790,066	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	91,387	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	3,490,812	Fuel Efficiency (kWh per Gallon of Diesel)	12.27
Total kWh Sold	4,372,265	PH Consumption as % of Generation	3.2%
Powerhouse (PH) Consumption kWh	126,861		
Total kWh Sold & PH Consumption	4,499,126		

Comments

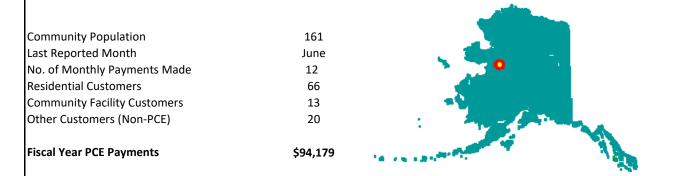
Res. cust. not eligible; kWh generated & powerhouse cons. = 10 months

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Kaltag PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	231,246	Average Annual PCE Payment per Eligible	\$1,192	
		Customer		
PCE Eligible kWh - Community Facility	89,866	Average PCE Payment per Eligible kWh	\$0.29	
Customers				
Total PCE Eligible kWh	321,112	Last Reported Residential Rate Charged	\$0.55	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	292	Last Reported PCE Level (per kWh)	\$0.31	
Residential Customer				
Average Monthly PCE Eligible kWh per	576	Effective Residential Rate (per kWh)	\$0.24	
Community Facility Customer				
Average Monthly PCE Eligible Community	47	PCE Eligible kWh vs Total kWh Sold	49.8%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	695,810	Fuel Used (Gallons)	53,189
Non-Diesel kWh Generated	45	Fuel Cost	\$151,121
Purchased kWh	0	Average Price of Fuel	\$2.84
Total Purchased & Generated	695,855	Fuel Cost per kWh sold	\$0.23
		Annual Non-Fuel Expenses	\$136,118
		Non-Fuel Expense per kWh Sold	\$0.21
		Total Expense per kWh Sold	\$0.45

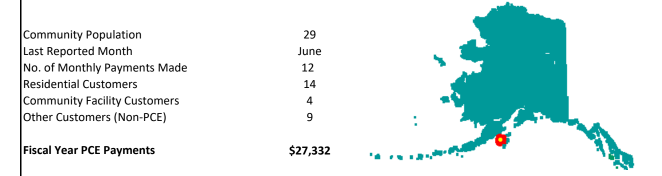
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	248,528	Consumed vs Generated (kWh Sold vs	92.7%
		Generated-Purchased)	
Community Facility kWh Sold	156,978	Line Loss (%)	4.2%
Other kWh Sold (Non-PCE)	239,667	Fuel Efficiency (kWh per Gallon of Diesel)	13.08
Total kWh Sold	645,173	PH Consumption as % of Generation	3.1%
Powerhouse (PH) Consumption kWh	21,601		
Total kWh Sold & PH Consumption	666,774		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Karluk PCE

Utility: KARLUK IRA TRIBAL COUNCIL

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	50,396	Average Annual PCE Payment per Eligible	\$1,518	
		Customer		
PCE Eligible kWh - Community Facility	17,758	Average PCE Payment per Eligible kWh	\$0.40	
Customers				
Total PCE Eligible kWh	68,154	Last Reported Residential Rate Charged	\$0.70	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	300	Last Reported PCE Level (per kWh)	\$0.42	
Residential Customer				
Average Monthly PCE Eligible kWh per	370	Effective Residential Rate (per kWh)	\$0.28	
Community Facility Customer				
Average Monthly PCE Eligible Community	51	PCE Eligible kWh vs Total kWh Sold	36.7%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	207,644	Fuel Used (Gallons)	19,212	
Non-Diesel kWh Generated	0	Fuel Cost	\$61,669	
Purchased kWh	0	Average Price of Fuel	\$3.21	
Total Purchased & Generated	207,644	Fuel Cost per kWh sold	\$0.33	
		Annual Non-Fuel Expenses	\$38,988	
		Non-Fuel Expense per kWh Sold	\$0.21	
		Total Expense per kWh Sold	\$0.54	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	65,965	Consumed vs Generated (kWh Sold vs	89.5%
		Generated-Purchased)	
Community Facility kWh Sold	18,055	Line Loss (%)	9.1%
Other kWh Sold (Non-PCE)	101,919	Fuel Efficiency (kWh per Gallon of Diesel)	10.81
Total kWh Sold	185,939	PH Consumption as % of Generation	1.4%
Powerhouse (PH) Consumption kWh	2,811		
Total kWh Sold & PH Consumption	188,750		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Kasigluk PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$204,806



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	586,760	Average Annual PCE Payment per Eligible	\$1,517	
		Customer		
PCE Eligible kWh - Community Facility	221,837	Average PCE Payment per Eligible kWh	\$0.25	
Customers				
Total PCE Eligible kWh	808,597	Last Reported Residential Rate Charged	\$0.53	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	398	Last Reported PCE Level (per kWh)	\$0.27	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,541	Effective Residential Rate (per kWh)	\$0.26	
Community Facility Customer				
Average Monthly PCE Eligible Community	29	PCE Eligible kWh vs Total kWh Sold	50.7%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	2,673,576	Fuel Used (Gallons)	193,597
Non-Diesel kWh Generated	291,971	Fuel Cost	\$578,849
Purchased kWh	0	Average Price of Fuel	\$2.99
Total Purchased & Generated	2,965,547	Fuel Cost per kWh sold	\$0.36
		Annual Non-Fuel Expenses	\$336,637
		Non-Fuel Expense per kWh Sold	\$0.21
	Total Expense per kWh Sold	\$0.57	

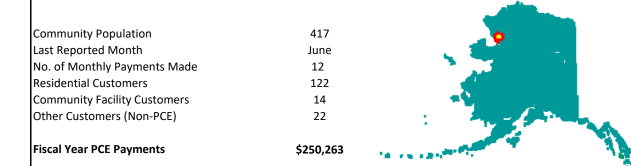
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	730,389	Consumed vs Generated (kWh Sold vs	53.8%
		Generated-Purchased)	
Community Facility kWh Sold	319,377	Line Loss (%)	43.1%
Other kWh Sold (Non-PCE)	545,831	Fuel Efficiency (kWh per Gallon of Diesel)	13.81
Total kWh Sold	1,595,597	PH Consumption as % of Generation	3.1%
Powerhouse (PH) Consumption kWh	92,558		
Total kWh Sold & PH Consumption	1,688,155		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Kiana PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	511,008	Average Annual PCE Payment per Eligible	\$1,840	
		Customer		
PCE Eligible kWh - Community Facility	193,583	Average PCE Payment per Eligible kWh	\$0.36	
Customers				
Total PCE Eligible kWh	704,591	Last Reported Residential Rate Charged	\$0.63	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	349	Last Reported PCE Level (per kWh)	\$0.38	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,152	Effective Residential Rate (per kWh)	\$0.25	
Community Facility Customer				
Average Monthly PCE Eligible Community	39	PCE Eligible kWh vs Total kWh Sold	46.4%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	1,656,716	Fuel Used (Gallons)	114,624
Non-Diesel kWh Generated	0	Fuel Cost	\$405,923
Purchased kWh	0	Average Price of Fuel	\$3.54
Total Purchased & Generated	1,656,716	Fuel Cost per kWh sold	\$0.27
·		Annual Non-Fuel Expenses	\$320,208
		Non-Fuel Expense per kWh Sold	\$0.21
		Total Expense per kWh Sold	\$0.48

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	703,374	Consumed vs Generated (kWh Sold vs	91.6%
		Generated-Purchased)	
Community Facility kWh Sold	273,561	Line Loss (%)	5.9%
Other kWh Sold (Non-PCE)	540,793	Fuel Efficiency (kWh per Gallon of Diesel)	14.45
Total kWh Sold	1,517,728	PH Consumption as % of Generation	2.5%
Powerhouse (PH) Consumption kWh	41,745		
Total kWh Sold & PH Consumption	1,559,473		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Kipnuk PCE

Utility: KIPNUK LIGHT PLANT

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$317,450



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	732,547	Average Annual PCE Payment per Eligible	\$1,620	
		Customer		
PCE Eligible kWh - Community Facility	35,183	Average PCE Payment per Eligible kWh	\$0.41	
Customers				
Total PCE Eligible kWh	767,730	Last Reported Residential Rate Charged	\$0.65	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	323	Last Reported PCE Level (per kWh)	\$0.44	
Residential Customer				
Average Monthly PCE Eligible kWh per	419	Effective Residential Rate (per kWh)	\$0.21	
Community Facility Customer				
Average Monthly PCE Eligible Community	4	PCE Eligible kWh vs Total kWh Sold	43.4%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	1,667,710	Fuel Used (Gallons)	86,874
Non-Diesel kWh Generated	0	Fuel Cost	\$205,019
Purchased kWh	0	Average Price of Fuel	\$2.36
Total Purchased & Generated	1,667,710	Fuel Cost per kWh sold	\$0.12
		Annual Non-Fuel Expenses	\$608,117
		Non-Fuel Expense per kWh Sold	\$0.34
		Total Expense per kWh Sold	\$0.46

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	822,870	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	284,357	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	661,952	Fuel Efficiency (kWh per Gallon of Diesel)	19.20
Total kWh Sold	1,769,179	PH Consumption as % of Generation	1.3%
Powerhouse (PH) Consumption kWh	21,007		
Total kWh Sold & PH Consumption	1,790,186		

Comments

kWh generated = 10 months, fuel gallons & costs = 7 months

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Kivalina PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$171,055



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	403,978	Average Annual PCE Payment per Eligible	\$1,711	
		Customer		
PCE Eligible kWh - Community Facility	100,712	Average PCE Payment per Eligible kWh	\$0.34	
Customers				
Total PCE Eligible kWh	504,690	Last Reported Residential Rate Charged	\$0.60	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	370	Last Reported PCE Level (per kWh)	\$0.36	
Residential Customer				
Average Monthly PCE Eligible kWh per	933	Effective Residential Rate (per kWh)	\$0.24	
Community Facility Customer				
Average Monthly PCE Eligible Community	20	PCE Eligible kWh vs Total kWh Sold	35.5%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	1,509,342	Fuel Used (Gallons)	105,010
Non-Diesel kWh Generated	0	Fuel Cost	\$351,852
Purchased kWh	0	Average Price of Fuel	\$3.35
Total Purchased & Generated	1,509,342	Fuel Cost per kWh sold	\$0.25
		Annual Non-Fuel Expenses	\$300,035
		Non-Fuel Expense per kWh Sold	\$0.21
		Total Expense per kWh Sold	\$0.46

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	537,964	Consumed vs Generated (kWh Sold vs	94.2%
		Generated-Purchased)	
Community Facility kWh Sold	298,912	Line Loss (%)	3.1%
Other kWh Sold (Non-PCE)	585,236	Fuel Efficiency (kWh per Gallon of Diesel)	14.37
Total kWh Sold	1,422,112	PH Consumption as % of Generation	2.7%
Powerhouse (PH) Consumption kWh	40,097		
Total kWh Sold & PH Consumption	1,462,209		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Klawock PCE

Utility: ALASKA POWER COMPANY

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$63,016



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	1,503,001	Average Annual PCE Payment per Eligible	\$149	
		Customer		
PCE Eligible kWh - Community Facility	529,557	Average PCE Payment per Eligible kWh	\$0.03	
Customers				
Total PCE Eligible kWh	2,032,558	Last Reported Residential Rate Charged	\$0.29	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	314	Last Reported PCE Level (per kWh)	\$0.03	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,919	Effective Residential Rate (per kWh)	\$0.26	
Community Facility Customer				
Average Monthly PCE Eligible Community	53	PCE Eligible kWh vs Total kWh Sold	26.7%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	0	Fuel Used (Gallons)	0
Non-Diesel kWh Generated	0	Fuel Cost	\$0
Purchased kWh	0	Average Price of Fuel	\$0.00
Total Purchased & Generated	0	Fuel Cost per kWh sold	See Comments
		Annual Non-Fuel Expenses	\$0
		Non-Fuel Expense per kWh Sold	See Comments
		Total Expense per kWh Sold	\$0.00

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	2,210,235	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	533,291	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	4,878,022	Fuel Efficiency (kWh per Gallon of Diesel)	N/A
Total kWh Sold	7,621,548	PH Consumption as % of Generation	N/A
Powerhouse (PH) Consumption kWh	30,804		
Total kWh Sold & PH Consumption	7,652,352		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Klukwan PCE

Utility: INSIDE PASSAGE ELECTRIC

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$88,731



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	178,361	Average Annual PCE Payment per Eligible	\$1,584	
		Customer		
PCE Eligible kWh - Community Facility	78,120	Average PCE Payment per Eligible kWh	\$0.35	
Customers				
Total PCE Eligible kWh	256,481	Last Reported Residential Rate Charged	\$0.60	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	316	Last Reported PCE Level (per kWh)	\$0.34	
Residential Customer				
Average Monthly PCE Eligible kWh per	723	Effective Residential Rate (per kWh)	\$0.26	
Community Facility Customer				
Average Monthly PCE Eligible Community	70	PCE Eligible kWh vs Total kWh Sold	58.7%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	0	Fuel Used (Gallons)	0
Non-Diesel kWh Generated	0	Fuel Cost	\$0
Purchased kWh	0	Average Price of Fuel	\$0.00
Total Purchased & Generated	0	Fuel Cost per kWh sold	See Comments
		Annual Non-Fuel Expenses	\$157,156
		Non-Fuel Expense per kWh Sold	\$0.36
		Total Expense per kWh Sold	\$0.36

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	207,929	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	146,866	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	82,092	Fuel Efficiency (kWh per Gallon of Diesel)	N/A
Total kWh Sold	436,887	PH Consumption as % of Generation	N/A
Powerhouse (PH) Consumption kWh	0		
Total kWh Sold & PH Consumption	436,887		

Comments

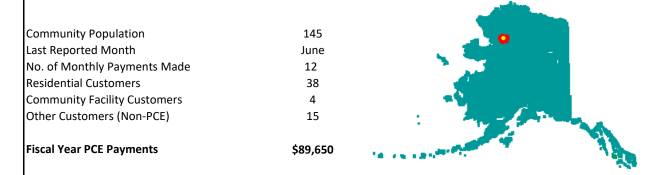
Receive power for sales from Chilkat Valley

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Kobuk PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	155,723	Average Annual PCE Payment per Eligible	\$2,135	
		Customer		
PCE Eligible kWh - Community Facility	88,465	Average PCE Payment per Eligible kWh	\$0.37	
Customers				
Total PCE Eligible kWh	244,188	Last Reported Residential Rate Charged	\$0.62	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	341	Last Reported PCE Level (per kWh)	\$0.37	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,843	Effective Residential Rate (per kWh)	\$0.24	
Community Facility Customer				
Average Monthly PCE Eligible Community	51	PCE Eligible kWh vs Total kWh Sold	41.4%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	0	Fuel Used (Gallons)	0
Non-Diesel kWh Generated	0	Fuel Cost	\$0
Purchased kWh	0	Average Price of Fuel	\$0.00
Total Purchased & Generated	0	Fuel Cost per kWh sold	See Comments
		Annual Non-Fuel Expenses	\$124,319
		Non-Fuel Expense per kWh Sold	\$0.21
		Total Expense per kWh Sold	\$0.21

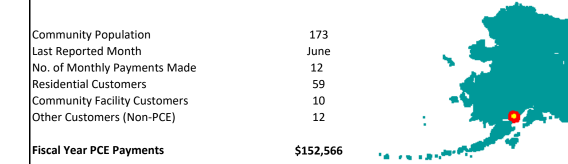
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	194,991	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	151,321	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	242,939	Fuel Efficiency (kWh per Gallon of Diesel)	N/A
Total kWh Sold	589,251	PH Consumption as % of Generation	N/A
Powerhouse (PH) Consumption kWh	0		
Total kWh Sold & PH Consumption	589,251		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Kokhanok PCE

Utility: KOKHANOK VILLAGE COUNCIL

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	166,383	Average Annual PCE Payment per Eligible	\$2,211	
		Customer		
PCE Eligible kWh - Community Facility	65,708	Average PCE Payment per Eligible kWh	\$0.66	
Customers				
Total PCE Eligible kWh	232,091	Last Reported Residential Rate Charged	\$0.90	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	235	Last Reported PCE Level (per kWh)	\$0.68	
Residential Customer				
Average Monthly PCE Eligible kWh per	548	Effective Residential Rate (per kWh)	\$0.22	
Community Facility Customer				
Average Monthly PCE Eligible Community	32	PCE Eligible kWh vs Total kWh Sold	64.7%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	481,231	Fuel Used (Gallons)	41,333
Non-Diesel kWh Generated	0	Fuel Cost	\$208,779
Purchased kWh	0	Average Price of Fuel	\$5.05
Total Purchased & Generated	481,231	Fuel Cost per kWh sold	\$0.58
		Annual Non-Fuel Expenses	\$103,605
		Non-Fuel Expense per kWh Sold	\$0.29
		Total Expense per kWh Sold	\$0.87

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	170,280	Consumed vs Generated (kWh Sold vs	74.5%
		Generated-Purchased)	
Community Facility kWh Sold	66,087	Line Loss (%)	9.0%
Other kWh Sold (Non-PCE)	122,365	Fuel Efficiency (kWh per Gallon of Diesel)	11.64
Total kWh Sold	358,732	PH Consumption as % of Generation	16.4%
Powerhouse (PH) Consumption kWh	79,124		
Total kWh Sold & PH Consumption	437,856		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Koliganek PCE

Utility: NEW KOLIGANEK VILLAGE COUNCIL

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$86,120



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	211,768	Average Annual PCE Payment per Eligible	\$979	
		Customer		
PCE Eligible kWh - Community Facility	99,049	Average PCE Payment per Eligible kWh	\$0.28	
Customers				
Total PCE Eligible kWh	310,817	Last Reported Residential Rate Charged	\$0.50	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	235	Last Reported PCE Level (per kWh)	\$0.28	
Residential Customer				
Average Monthly PCE Eligible kWh per	635	Effective Residential Rate (per kWh)	\$0.22	
Community Facility Customer				
Average Monthly PCE Eligible Community	40	PCE Eligible kWh vs Total kWh Sold	47.6%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	621,643	Fuel Used (Gallons)	60,619
Non-Diesel kWh Generated	0	Fuel Cost	\$195,422
Purchased kWh	0	Average Price of Fuel	\$3.22
Total Purchased & Generated	621,643	Fuel Cost per kWh sold	\$0.30
		Annual Non-Fuel Expenses	\$16,764
		Non-Fuel Expense per kWh Sold	\$0.03
		Total Expense per kWh Sold	\$0.33

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	265,438	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	100,421	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	286,457	Fuel Efficiency (kWh per Gallon of Diesel)	10.25
Total kWh Sold	652,316	PH Consumption as % of Generation	3.6%
Powerhouse (PH) Consumption kWh	22,642		
Total kWh Sold & PH Consumption	674,958		

Comments

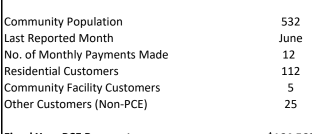
kWh generated = 10 months, non-fuel costs = 3 months

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Kongiganak PCE

Utility: PUVURNAQ POWER COMPANY

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$164,560



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	450,110	Average Annual PCE Payment per Eligible	\$1,406
		Customer	
PCE Eligible kWh - Community Facility	74,119	Average PCE Payment per Eligible kWh	\$0.31
Customers			
Total PCE Eligible kWh	524,229	Last Reported Residential Rate Charged	\$0.65
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	335	Last Reported PCE Level (per kWh)	\$0.32
Residential Customer			
Average Monthly PCE Eligible kWh per	1,235	Effective Residential Rate (per kWh)	\$0.33
Community Facility Customer			
Average Monthly PCE Eligible Community	12	PCE Eligible kWh vs Total kWh Sold	47.2%
Facility kWh per Person			

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	625,350	Fuel Used (Gallons)	57,119	
Non-Diesel kWh Generated	627,298	Fuel Cost	\$170,122	
Purchased kWh	12,113	Average Price of Fuel	\$2.98	
Total Purchased & Generated	1,264,761	Fuel Cost per kWh sold	\$0.15	
		Annual Non-Fuel Expenses	\$394,161	
	-	Non-Fuel Expense per kWh Sold	\$0.36	
		Total Expense per kWh Sold	\$0.51	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	659,274	Consumed vs Generated (kWh Sold vs	87.7%
		Generated-Purchased)	
Community Facility kWh Sold	78,661	Line Loss (%)	3.0%
Other kWh Sold (Non-PCE)	371,711	Fuel Efficiency (kWh per Gallon of Diesel)	10.95
Total kWh Sold	1,109,646	PH Consumption as % of Generation	9.3%
Powerhouse (PH) Consumption kWh	117,624		
Total kWh Sold & PH Consumption	1,227,270		

Comments

kWh generated & powerhouse consumption = 11 months

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Kotlik PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$225,014



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	551,086	Average Annual PCE Payment per Eligible	\$1,731
		Customer	
PCE Eligible kWh - Community Facility	185,118	Average PCE Payment per Eligible kWh	\$0.31
Customers			
Total PCE Eligible kWh	736,204	Last Reported Residential Rate Charged	\$0.57
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	383	Last Reported PCE Level (per kWh)	\$0.33
Residential Customer			
Average Monthly PCE Eligible kWh per	1,543	Effective Residential Rate (per kWh)	\$0.24
Community Facility Customer			
Average Monthly PCE Eligible Community	24	PCE Eligible kWh vs Total kWh Sold	39.8%
Facility kWh per Person			

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	1,991,618	Fuel Used (Gallons)	153,158	
Non-Diesel kWh Generated	0	Fuel Cost	\$479,604	
Purchased kWh	0	Average Price of Fuel	\$3.13	
Total Purchased & Generated	1,991,618	Fuel Cost per kWh sold	\$0.26	
		Annual Non-Fuel Expenses	\$390,461	
		Non-Fuel Expense per kWh Sold	\$0.21	
		Total Expense per kWh Sold	\$0.47	

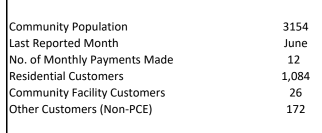
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	684,075	Consumed vs Generated (kWh Sold vs	92.9%
		Generated-Purchased)	
Community Facility kWh Sold	253,837	Line Loss (%)	4.8%
Other kWh Sold (Non-PCE)	912,805	Fuel Efficiency (kWh per Gallon of Diesel)	13.00
Total kWh Sold	1,850,717	PH Consumption as % of Generation	2.3%
Powerhouse (PH) Consumption kWh	45,042		
Total kWh Sold & PH Consumption	1,895,759		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Kotzebue PCE

Utility: KOTZEBUE ELECTRIC ASSOCIATION

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$889,652



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	3,552,805	Average Annual PCE Payment per Eligible	\$801	
		Customer		
PCE Eligible kWh - Community Facility	1,641,121	Average PCE Payment per Eligible kWh	\$0.17	
Customers				
Total PCE Eligible kWh	5,193,926	Last Reported Residential Rate Charged	\$0.39	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	273	Last Reported PCE Level (per kWh)	\$0.17	
Residential Customer				
Average Monthly PCE Eligible kWh per	5,260	Effective Residential Rate (per kWh)	\$0.22	
Community Facility Customer				
Average Monthly PCE Eligible Community	43	PCE Eligible kWh vs Total kWh Sold	27.1%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	14,047,721	Fuel Used (Gallons)	1,273,584
Non-Diesel kWh Generated	1,705,720	Fuel Cost	\$3,171,894
Purchased kWh	0	Average Price of Fuel	\$2.49
Total Purchased & Generated	15,753,441	Fuel Cost per kWh sold	\$0.17
		Annual Non-Fuel Expenses	\$0
		Non-Fuel Expense per kWh Sold	See Comments
		Total Expense per kWh Sold	\$0.17

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	6,643,455	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	1,638,121	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	10,875,270	Fuel Efficiency (kWh per Gallon of Diesel)	11.03
Total kWh Sold	19,156,846	PH Consumption as % of Generation	2.1%
Powerhouse (PH) Consumption kWh	338,155		
Total kWh Sold & PH Consumption	19,495,001		

Comments

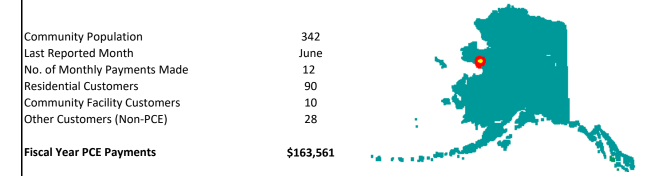
kWh generated & powerhouse consumption = 9 months, non-fuel costs not reported

*The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Koyuk PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	388,642	Average Annual PCE Payment per Eligible	\$1,636	
		Customer		
PCE Eligible kWh - Community Facility	145,081	Average PCE Payment per Eligible kWh	\$0.31	
Customers				
Total PCE Eligible kWh	533,723	Last Reported Residential Rate Charged	\$0.59	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	360	Last Reported PCE Level (per kWh)	\$0.35	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,209	Effective Residential Rate (per kWh)	\$0.24	
Community Facility Customer				
Average Monthly PCE Eligible Community	35	PCE Eligible kWh vs Total kWh Sold	43.2%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	1,304,985	Fuel Used (Gallons)	96,523	
Non-Diesel kWh Generated	0	Fuel Cost	\$312,682	
Purchased kWh	0	Average Price of Fuel	\$3.24	
Total Purchased & Generated	1,304,985	Fuel Cost per kWh sold	\$0.25	
		Annual Non-Fuel Expenses	\$260,927	
		Non-Fuel Expense per kWh Sold	\$0.21	
		Total Expense per kWh Sold	\$0.46	

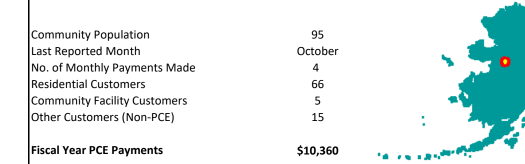
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	506,034	Consumed vs Generated (kWh Sold vs	94.8%
		Generated-Purchased)	
Community Facility kWh Sold	226,375	Line Loss (%)	3.9%
Other kWh Sold (Non-PCE)	504,338	Fuel Efficiency (kWh per Gallon of Diesel)	13.52
Total kWh Sold	1,236,747	PH Consumption as % of Generation	1.3%
Powerhouse (PH) Consumption kWh	17,247		
Total kWh Sold & PH Consumption	1,253,994		

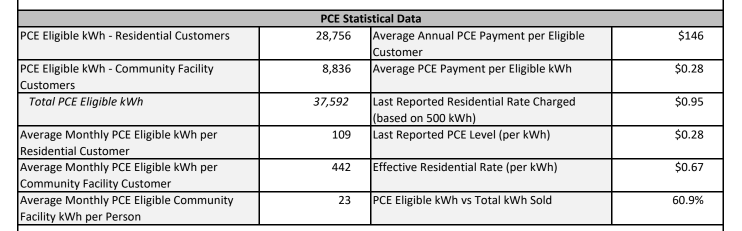
^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Koyukuk PCE

Utility: CITY OF KOYUKUK

Reporting Period: 07/01/18..06/30/19





Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	84,207	Fuel Used (Gallons)	8,858
Non-Diesel kWh Generated	0	Fuel Cost	\$23,360
Purchased kWh	0	Average Price of Fuel	\$2.64
Total Purchased & Generated	84,207	Fuel Cost per kWh sold	\$0.38
		Annual Non-Fuel Expenses	\$4,996
		Non-Fuel Expense per kWh Sold	\$0.08
		Total Expense per kWh Sold	\$0.46

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	29,207	Consumed vs Generated (kWh Sold vs	73.3%
		Generated-Purchased)	
Community Facility kWh Sold	8,836	Line Loss (%)	15.9%
Other kWh Sold (Non-PCE)	23,683	Fuel Efficiency (kWh per Gallon of Diesel)	9.51
Total kWh Sold	61,726	PH Consumption as % of Generation	10.8%
Powerhouse (PH) Consumption kWh	9,076		
Total kWh Sold & PH Consumption	70,802		

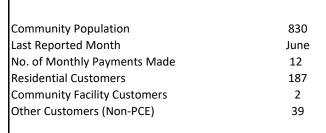
Comments

Only 4 months reported

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Kwethluk PCE

Utility: KWETHLUK INCORPORATED Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$152,710



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	670,466	Average Annual PCE Payment per Eligible	\$808
		Customer	
PCE Eligible kWh - Community Facility	14,558	Average PCE Payment per Eligible kWh	\$0.22
Customers			
Total PCE Eligible kWh	685,024	Last Reported Residential Rate Charged	\$0.52
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	299	Last Reported PCE Level (per kWh)	\$0.27
Residential Customer			
Average Monthly PCE Eligible kWh per	607	Effective Residential Rate (per kWh)	\$0.25
Community Facility Customer			
Average Monthly PCE Eligible Community	1	PCE Eligible kWh vs Total kWh Sold	43.8%
Facility kWh per Person			

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	1,746,945	Fuel Used (Gallons)	160,140
Non-Diesel kWh Generated	0	Fuel Cost	\$524,032
Purchased kWh	0	Average Price of Fuel	\$3.27
Total Purchased & Generated	1,746,945	Fuel Cost per kWh sold	\$0.33
		Annual Non-Fuel Expenses	\$191,329
		Non-Fuel Expense per kWh Sold	\$0.12
		Total Expense per kWh Sold	\$0.46

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	795,624	Consumed vs Generated (kWh Sold vs	89.5%
		Generated-Purchased)	
Community Facility kWh Sold	14,558	Line Loss (%)	8.2%
Other kWh Sold (Non-PCE)	754,159	Fuel Efficiency (kWh per Gallon of Diesel)	10.91
Total kWh Sold	1,564,341	PH Consumption as % of Generation	2.2%
Powerhouse (PH) Consumption kWh	38,899		
Total kWh Sold & PH Consumption	1,603,240		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Kwigillingok PCE

Utility: KWIGILLINGOK IRA COUNCIL Reporting Period: 07/01/18..06/30/19







PCE Statistical Data			
PCE Eligible kWh - Residential Customers	426,208	Average Annual PCE Payment per Eligible	\$1,665
		Customer	
PCE Eligible kWh - Community Facility	33,889	Average PCE Payment per Eligible kWh	\$0.38
Customers			
Total PCE Eligible kWh	460,097	Last Reported Residential Rate Charged	\$0.67
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	352	Last Reported PCE Level (per kWh)	\$0.38
Residential Customer			
Average Monthly PCE Eligible kWh per	941	Effective Residential Rate (per kWh)	\$0.29
Community Facility Customer			
Average Monthly PCE Eligible Community	7	PCE Eligible kWh vs Total kWh Sold	42.7%
Facility kWh per Person			

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	957,510	Fuel Used (Gallons)	85,830	
Non-Diesel kWh Generated	338,740	Fuel Cost	\$298,644	
Purchased kWh	21,069	Average Price of Fuel	\$3.48	
Total Purchased & Generated	1,317,319	Fuel Cost per kWh sold	\$0.28	
		Annual Non-Fuel Expenses	\$346,649	
		Non-Fuel Expense per kWh Sold	\$0.32	
		Total Expense per kWh Sold	\$0.60	

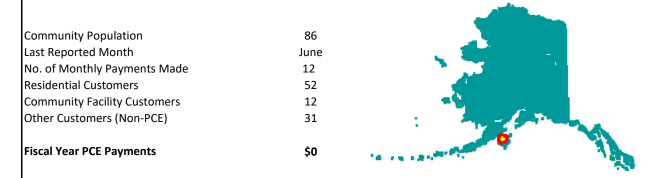
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	524,104	Consumed vs Generated (kWh Sold vs	81.7%
		Generated-Purchased)	
Community Facility kWh Sold	33,889	Line Loss (%)	12.3%
Other kWh Sold (Non-PCE)	518,699	Fuel Efficiency (kWh per Gallon of Diesel)	11.16
Total kWh Sold	1,076,692	PH Consumption as % of Generation	6.0%
Powerhouse (PH) Consumption kWh	78,508		
Total kWh Sold & PH Consumption	1,155,200		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Larsen Bay PCE

Utility: LARSEN BAY UTILITY COMPANY

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	95,722	Average Annual PCE Payment per Eligible	\$0
		Customer	
PCE Eligible kWh - Community Facility	69,467	Average PCE Payment per Eligible kWh	\$0.00
Customers			
Total PCE Eligible kWh	165,189	Last Reported Residential Rate Charged	\$0.41
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	153	Last Reported PCE Level (per kWh)	\$0.00
Residential Customer			
Average Monthly PCE Eligible kWh per	482	Effective Residential Rate (per kWh)	\$0.41
Community Facility Customer			
Average Monthly PCE Eligible Community	67	PCE Eligible kWh vs Total kWh Sold	22.2%
Facility kWh per Person			

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	96,354	Fuel Used (Gallons)	3,524	
Non-Diesel kWh Generated	804,928	Fuel Cost	\$12,728	
Purchased kWh	0	Average Price of Fuel	\$3.61	
Total Purchased & Generated	901,282	Fuel Cost per kWh sold	\$0.02	
		Annual Non-Fuel Expenses	\$38,400	
		Non-Fuel Expense per kWh Sold	\$0.05	
		Total Expense per kWh Sold	\$0.07	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	139,702	Consumed vs Generated (kWh Sold vs	82.5%
		Generated-Purchased)	
Community Facility kWh Sold	145,425	Line Loss (%)	12.3%
Other kWh Sold (Non-PCE)	458,092	Fuel Efficiency (kWh per Gallon of Diesel)	27.34
Total kWh Sold	743,219	PH Consumption as % of Generation	5.3%
Powerhouse (PH) Consumption kWh	47,333		
Total kWh Sold & PH Consumption	790,552		

Comments

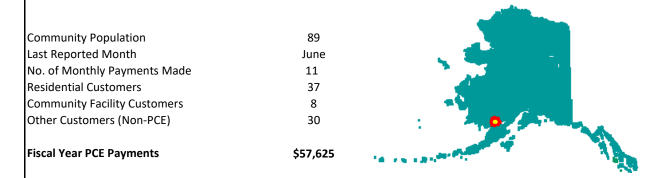
Fuel gallons & fuel costs = 11 months. PCE level = zero.

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Levelock PCE

Utility: LEVELOCK ELECTRICAL COOP

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	99,763	Average Annual PCE Payment per Eligible	\$1,281
		Customer	
PCE Eligible kWh - Community Facility	34,555	Average PCE Payment per Eligible kWh	\$0.43
Customers			
Total PCE Eligible kWh	134,318	Last Reported Residential Rate Charged	\$0.85
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	245	Last Reported PCE Level (per kWh)	\$0.51
Residential Customer			
Average Monthly PCE Eligible kWh per	393	Effective Residential Rate (per kWh)	\$0.34
Community Facility Customer			
Average Monthly PCE Eligible Community	35	PCE Eligible kWh vs Total kWh Sold	43.8%
Facility kWh per Person			

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	390,917	Fuel Used (Gallons)	33,488	
Non-Diesel kWh Generated	0	Fuel Cost	\$98,807	
Purchased kWh	0	Average Price of Fuel	\$2.95	
Total Purchased & Generated	390,917	Fuel Cost per kWh sold	\$0.32	
·		Annual Non-Fuel Expenses	\$70,422	
		Non-Fuel Expense per kWh Sold	\$0.23	
		Total Expense per kWh Sold	\$0.55	

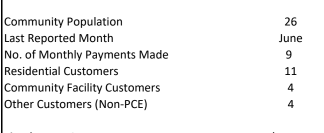
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	109,007	Consumed vs Generated (kWh Sold vs	78.5%
		Generated-Purchased)	
Community Facility kWh Sold	38,634	Line Loss (%)	14.3%
Other kWh Sold (Non-PCE)	159,279	Fuel Efficiency (kWh per Gallon of Diesel)	11.67
Total kWh Sold	306,920	PH Consumption as % of Generation	7.2%
Powerhouse (PH) Consumption kWh	28,037		
Total kWh Sold & PH Consumption	334,957		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Lime Village PCE

Utility: LIME VILLAGE ELECTRIC UTILITY

Reporting Period: 07/01/18..06/30/19







PCE Statistical Data				
PCE Eligible kWh - Residential Customers	9,999	Average Annual PCE Payment per Eligible	\$904	
		Customer		
PCE Eligible kWh - Community Facility	7,639	Average PCE Payment per Eligible kWh	\$0.77	
Customers				
Total PCE Eligible kWh	17,638	Last Reported Residential Rate Charged	\$1.77	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	101	Last Reported PCE Level (per kWh)	\$0.77	
Residential Customer				
Average Monthly PCE Eligible kWh per	212	Effective Residential Rate (per kWh)	\$1.00	
Community Facility Customer				
Average Monthly PCE Eligible Community	33	PCE Eligible kWh vs Total kWh Sold	45.0%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	61,700	Fuel Used (Gallons)	9,048	
Non-Diesel kWh Generated	0	Fuel Cost	\$63,358	
Purchased kWh	0	Average Price of Fuel	\$7.00	
Total Purchased & Generated	61,700	Fuel Cost per kWh sold	\$1.62	
		Annual Non-Fuel Expenses	\$0	
		Non-Fuel Expense per kWh Sold	See Comments	
		Total Expense per kWh Sold	\$1.62	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	16,591	Consumed vs Generated (kWh Sold vs	63.5%
		Generated-Purchased)	
Community Facility kWh Sold	8,295	Line Loss (%)	30.0%
Other kWh Sold (Non-PCE)	14,285	Fuel Efficiency (kWh per Gallon of Diesel)	6.82
Total kWh Sold	39,171	PH Consumption as % of Generation	6.5%
Powerhouse (PH) Consumption kWh	4,022		
Total kWh Sold & PH Consumption	43,193		

Comments

Only reported 3 months. Non-fuel costs not reported.

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Lower Kalskag PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$106,560



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	290,436	Average Annual PCE Payment per Eligible	\$1,146	
		Customer		
PCE Eligible kWh - Community Facility	88,300	Average PCE Payment per Eligible kWh	\$0.28	
Customers				
Total PCE Eligible kWh	378,736	Last Reported Residential Rate Charged	\$0.54	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	281	Last Reported PCE Level (per kWh)	\$0.30	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,051	Effective Residential Rate (per kWh)	\$0.24	
Community Facility Customer				
Average Monthly PCE Eligible Community	27	PCE Eligible kWh vs Total kWh Sold	57.3%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	0	Fuel Used (Gallons)	0	
Non-Diesel kWh Generated	0	Fuel Cost	\$0	
Purchased kWh	0	Average Price of Fuel	\$0.00	
Total Purchased & Generated	0	Fuel Cost per kWh sold	See Comments	
		Annual Non-Fuel Expenses	\$139,393	
		Non-Fuel Expense per kWh Sold	\$0.21	
		Total Expense per kWh Sold	\$0.21	

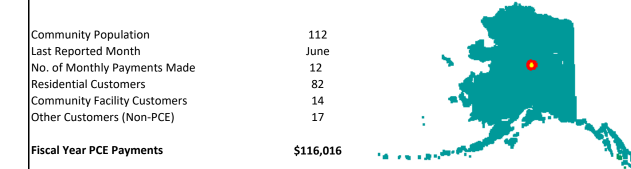
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	321,542	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	210,641	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	128,514	Fuel Efficiency (kWh per Gallon of Diesel)	N/A
Total kWh Sold	660,697	PH Consumption as % of Generation	N/A
Powerhouse (PH) Consumption kWh	0		
Total kWh Sold & PH Consumption	660,697		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Manley Hot Springs PCE

Utility: TDX MANLEY GENERATING LLC

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	139,406	Average Annual PCE Payment per Eligible	\$1,208	
		Customer		
PCE Eligible kWh - Community Facility	32,045	Average PCE Payment per Eligible kWh	\$0.68	
Customers				
Total PCE Eligible kWh	171,451	Last Reported Residential Rate Charged	\$1.04	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	142	Last Reported PCE Level (per kWh)	\$0.77	
Residential Customer				
Average Monthly PCE Eligible kWh per	191	Effective Residential Rate (per kWh)	\$0.27	
Community Facility Customer				
Average Monthly PCE Eligible Community	24	PCE Eligible kWh vs Total kWh Sold	40.0%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	526,933	Fuel Used (Gallons)	43,494	
Non-Diesel kWh Generated	0	Fuel Cost	\$119,710	
Purchased kWh	0	Average Price of Fuel	\$2.75	
Total Purchased & Generated	526,933	Fuel Cost per kWh sold	\$0.28	
		Annual Non-Fuel Expenses	\$314,407	
		Non-Fuel Expense per kWh Sold	\$0.73	
		Total Expense per kWh Sold	\$1.01	

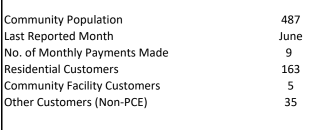
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	156,314	Consumed vs Generated (kWh Sold vs	81.4%
		Generated-Purchased)	
Community Facility kWh Sold	49,483	Line Loss (%)	14.9%
Other kWh Sold (Non-PCE)	223,366	Fuel Efficiency (kWh per Gallon of Diesel)	12.12
Total kWh Sold	429,163	PH Consumption as % of Generation	3.6%
Powerhouse (PH) Consumption kWh	19,030		
Total kWh Sold & PH Consumption	448,193		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Manokotak PCE

Utility: MANOKOTAK POWER COMPANY

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$102,554



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	398,271	Average Annual PCE Payment per Eligible	\$610	
		Customer		
PCE Eligible kWh - Community Facility	51,132	Average PCE Payment per Eligible kWh	\$0.23	
Customers				
Total PCE Eligible kWh	449,403	Last Reported Residential Rate Charged	\$0.55	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	271	Last Reported PCE Level (per kWh)	\$0.23	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,136	Effective Residential Rate (per kWh)	\$0.32	
Community Facility Customer				
Average Monthly PCE Eligible Community	12	PCE Eligible kWh vs Total kWh Sold	47.7%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	808,681	Fuel Used (Gallons)	66,874	
Non-Diesel kWh Generated	0	Fuel Cost	\$185,682	
Purchased kWh	0	Average Price of Fuel	\$2.78	
Total Purchased & Generated	808,681	Fuel Cost per kWh sold	\$0.20	
		Annual Non-Fuel Expenses	\$148,113	
		Non-Fuel Expense per kWh Sold	\$0.16	
		Total Expense per kWh Sold	\$0.35	

Consumed and Sold kWh		Efficiency and Line Loss		
Residential kWh Sold	454,479	Consumed vs Generated (kWh Sold vs	See Comments	
		Generated-Purchased)		
Community Facility kWh Sold	51,132	Line Loss (%)	See Comments	
Other kWh Sold (Non-PCE)	437,452	Fuel Efficiency (kWh per Gallon of Diesel)	12.09	
Total kWh Sold	943,063	PH Consumption as % of Generation	5.7%	
Powerhouse (PH) Consumption kWh	46,444			
Total kWh Sold & PH Consumption	989,507			

Comments

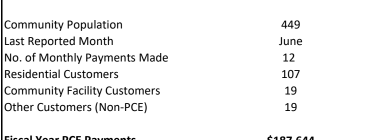
Only submitted 9 monthly reports. kWh Gen & Non-fuel = 7 months.

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Marshall PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$187,644

0	
The state of the s	The state of the s
The same a graphy of the	180

PCE Statistical Data				
PCE Eligible kWh - Residential Customers	450,516	Average Annual PCE Payment per Eligible	\$1,489	
		Customer		
PCE Eligible kWh - Community Facility	229,065	Average PCE Payment per Eligible kWh	\$0.28	
Customers				
Total PCE Eligible kWh	679,581	Last Reported Residential Rate Charged	\$0.54	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	351	Last Reported PCE Level (per kWh)	\$0.30	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,005	Effective Residential Rate (per kWh)	\$0.24	
Community Facility Customer				
Average Monthly PCE Eligible Community	43	PCE Eligible kWh vs Total kWh Sold	48.6%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*					
Generated and Purchased kWh		Generation Costs			
Diesel kWh Generated	1,501,269	Fuel Used (Gallons)	106,517		
Non-Diesel kWh Generated	0	Fuel Cost	\$309,422		
Purchased kWh	0	Average Price of Fuel	\$2.90		
Total Purchased & Generated	1,501,269	Fuel Cost per kWh sold	\$0.22		
		Annual Non-Fuel Expenses	\$295,259		
	Non-Fuel Expense per kWh Sold	\$0.21			
	Total Expense per kWh Sold \$0.43				

Consumed and Sold kWh		Efficiency and Line Loss	,	
Residential kWh Sold	545,463	Consumed vs Generated (kWh Sold vs	93.2%	
		Generated-Purchased)		
Community Facility kWh Sold	350,924	Line Loss (%)	4.2%	
Other kWh Sold (Non-PCE)	503,088	Fuel Efficiency (kWh per Gallon of Diesel)	14.09	
Total kWh Sold	1,399,475	PH Consumption as % of Generation	2.6%	
Powerhouse (PH) Consumption kWh	39,204			
Total kWh Sold & PH Consumption	1,438,679			

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

McGrath PCE

Utility: MCGRATH LIGHT & POWER

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$222,370



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	459,539	Average Annual PCE Payment per Eligible	\$1,079	
		Customer		
PCE Eligible kWh - Community Facility	164,534	Average PCE Payment per Eligible kWh	\$0.36	
Customers				
Total PCE Eligible kWh	624,073	Last Reported Residential Rate Charged	\$0.77	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	200	Last Reported PCE Level (per kWh)	\$0.37	
Residential Customer				
Average Monthly PCE Eligible kWh per	914	Effective Residential Rate (per kWh)	\$0.40	
Community Facility Customer				
Average Monthly PCE Eligible Community	46	PCE Eligible kWh vs Total kWh Sold	32.3%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	2,195,423	Fuel Used (Gallons)	153,663	
Non-Diesel kWh Generated	0	Fuel Cost	\$510,024	
Purchased kWh	0	Average Price of Fuel	\$3.32	
Total Purchased & Generated	2,195,423	Fuel Cost per kWh sold	\$0.26	
		Annual Non-Fuel Expenses	\$0	
		Non-Fuel Expense per kWh Sold	See Comments	
		Total Expense per kWh Sold	\$0.26	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	521,165	Consumed vs Generated (kWh Sold vs	88.1%
		Generated-Purchased)	
Community Facility kWh Sold	169,532	Line Loss (%)	8.8%
Other kWh Sold (Non-PCE)	1,242,750	Fuel Efficiency (kWh per Gallon of Diesel)	14.29
Total kWh Sold	1,933,447	PH Consumption as % of Generation	3.1%
Powerhouse (PH) Consumption kWh	67,950		
Total kWh Sold & PH Consumption	2,001,397]	

Comments

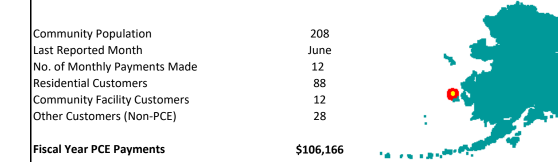
Non-fuel costs not reported

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Mekoryuk PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	289,527	Average Annual PCE Payment per Eligible	\$1,062
		Customer	
PCE Eligible kWh - Community Facility	84,768	Average PCE Payment per Eligible kWh	\$0.28
Customers			
Total PCE Eligible kWh	374,295	Last Reported Residential Rate Charged	\$0.58
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	274	Last Reported PCE Level (per kWh)	\$0.31
Residential Customer			
Average Monthly PCE Eligible kWh per	589	Effective Residential Rate (per kWh)	\$0.27
Community Facility Customer			
Average Monthly PCE Eligible Community	34	PCE Eligible kWh vs Total kWh Sold	47.8%
Facility kWh per Person			

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	821,148	Fuel Used (Gallons)	65,509	
Non-Diesel kWh Generated	63,248	Fuel Cost	\$195,064	
Purchased kWh	0	Average Price of Fuel	\$2.98	
Total Purchased & Generated	884,396	Fuel Cost per kWh sold	\$0.25	
<u>.</u>		Annual Non-Fuel Expenses	\$165,298	
		Non-Fuel Expense per kWh Sold	\$0.21	
	Total Expense per kWh Sold	\$0.46		

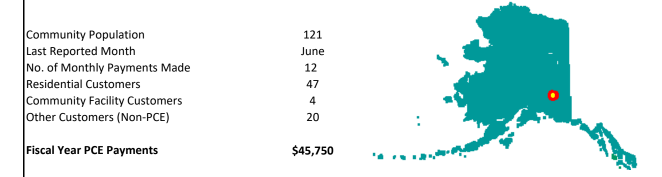
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	305,304	Consumed vs Generated (kWh Sold vs	88.6%
		Generated-Purchased)	
Community Facility kWh Sold	147,411	Line Loss (%)	5.6%
Other kWh Sold (Non-PCE)	330,770	Fuel Efficiency (kWh per Gallon of Diesel)	12.53
Total kWh Sold	783,485	PH Consumption as % of Generation	5.8%
Powerhouse (PH) Consumption kWh	51,503		
Total kWh Sold & PH Consumption	834,988		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Mentasta PCE

Utility: ALASKA POWER COMPANY

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	126,518	Average Annual PCE Payment per Eligible	\$897	
		Customer		
PCE Eligible kWh - Community Facility	16,535	Average PCE Payment per Eligible kWh	\$0.32	
Customers				
Total PCE Eligible kWh	143,053	Last Reported Residential Rate Charged	\$0.59	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	224	Last Reported PCE Level (per kWh)	\$0.27	
Residential Customer				
Average Monthly PCE Eligible kWh per	344	Effective Residential Rate (per kWh)	\$0.31	
Community Facility Customer				
Average Monthly PCE Eligible Community	11	PCE Eligible kWh vs Total kWh Sold	38.9%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	0	Fuel Used (Gallons)	0
Non-Diesel kWh Generated	0	Fuel Cost	\$0
Purchased kWh	0	Average Price of Fuel	\$0.00
Total Purchased & Generated	0	Fuel Cost per kWh sold	See Comments
		Annual Non-Fuel Expenses	\$0
		Non-Fuel Expense per kWh Sold	See Comments
		Total Expense per kWh Sold	\$0.00

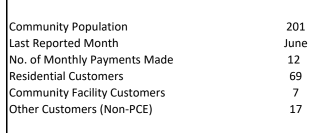
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	128,990	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	16,535	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	222,205	Fuel Efficiency (kWh per Gallon of Diesel)	N/A
Total kWh Sold	367,730	PH Consumption as % of Generation	N/A
Powerhouse (PH) Consumption kWh	0		
Total kWh Sold & PH Consumption	367,730		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Minto PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$101,620



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	231,559	Average Annual PCE Payment per Eligible	\$1,337	
		Customer		
PCE Eligible kWh - Community Facility	140,128	Average PCE Payment per Eligible kWh	\$0.27	
Customers				
Total PCE Eligible kWh	371,687	Last Reported Residential Rate Charged	\$0.54	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	280	Last Reported PCE Level (per kWh)	\$0.30	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,668	Effective Residential Rate (per kWh)	\$0.24	
Community Facility Customer				
Average Monthly PCE Eligible Community	58	PCE Eligible kWh vs Total kWh Sold	61.5%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	639,231	Fuel Used (Gallons)	51,686	
Non-Diesel kWh Generated	0	Fuel Cost	\$133,924	
Purchased kWh	0	Average Price of Fuel	\$2.59	
Total Purchased & Generated	639,231	Fuel Cost per kWh sold	\$0.22	
		Annual Non-Fuel Expenses	\$127,530	
		Non-Fuel Expense per kWh Sold	\$0.21	
Total Expense per kWh Sold \$0.43				

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	288,340	Consumed vs Generated (kWh Sold vs	94.6%
		Generated-Purchased)	
Community Facility kWh Sold	239,080	Line Loss (%)	3.6%
Other kWh Sold (Non-PCE)	77,051	Fuel Efficiency (kWh per Gallon of Diesel)	12.37
Total kWh Sold	604,471	PH Consumption as % of Generation	1.8%
Powerhouse (PH) Consumption kWh	11,513		
Total kWh Sold & PH Consumption	615,984		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Mt. Village PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$319,409



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	766,813	Average Annual PCE Payment per Eligible	\$1,630	
		Customer		
PCE Eligible kWh - Community Facility	293,400	Average PCE Payment per Eligible kWh	\$0.30	
Customers				
Total PCE Eligible kWh	1,060,213	Last Reported Residential Rate Charged	\$0.57	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	359	Last Reported PCE Level (per kWh)	\$0.33	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,358	Effective Residential Rate (per kWh)	\$0.24	
Community Facility Customer				
Average Monthly PCE Eligible Community	30	PCE Eligible kWh vs Total kWh Sold	41.9%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	2,704,370	Fuel Used (Gallons)	197,949	
Non-Diesel kWh Generated	0	Fuel Cost	\$633,611	
Purchased kWh	0	Average Price of Fuel	\$3.20	
Total Purchased & Generated	2,704,370	Fuel Cost per kWh sold	\$0.25	
		Annual Non-Fuel Expenses	\$534,465	
		Non-Fuel Expense per kWh Sold	\$0.21	
Total Expense per kWh Sold			\$0.46	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	903,848	Consumed vs Generated (kWh Sold vs	93.7%
		Generated-Purchased)	
Community Facility kWh Sold	485,070	Line Loss (%)	4.5%
Other kWh Sold (Non-PCE)	1,144,350	Fuel Efficiency (kWh per Gallon of Diesel)	13.66
Total kWh Sold	2,533,268	PH Consumption as % of Generation	1.8%
Powerhouse (PH) Consumption kWh	48,466		
Total kWh Sold & PH Consumption	2,581,734		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Naknek; S. Naknek; Kng Slmn PCE

Utility: NAKNEK ELECTRIC

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$708,821



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	1,875,201	Average Annual PCE Payment per Eligible	\$916
		Customer	
PCE Eligible kWh - Community Facility	744,170	Average PCE Payment per Eligible kWh	\$0.27
Customers			
Total PCE Eligible kWh	2,619,371	Last Reported Residential Rate Charged	\$0.49
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	212	Last Reported PCE Level (per kWh)	\$0.28
Residential Customer			
Average Monthly PCE Eligible kWh per	1,632	Effective Residential Rate (per kWh)	\$0.21
Community Facility Customer			
Average Monthly PCE Eligible Community	70	PCE Eligible kWh vs Total kWh Sold	10.8%
Facility kWh per Person			

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	26,290,460	Fuel Used (Gallons)	1,758,588	
Non-Diesel kWh Generated	0	Fuel Cost	\$3,676,877	
Purchased kWh	0	Average Price of Fuel	\$2.09	
Total Purchased & Generated	26,290,460	Fuel Cost per kWh sold	\$0.15	
		Annual Non-Fuel Expenses	\$4,044,116	
		Non-Fuel Expense per kWh Sold	\$0.17	
		Total Expense per kWh Sold	\$0.32	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	3,001,357	Consumed vs Generated (kWh Sold vs	92.2%
		Generated-Purchased)	
Community Facility kWh Sold	1,105,408	Line Loss (%)	5.2%
Other kWh Sold (Non-PCE)	20,124,798	Fuel Efficiency (kWh per Gallon of Diesel)	14.95
Total kWh Sold	24,231,563	PH Consumption as % of Generation	2.7%
Powerhouse (PH) Consumption kWh	703,914		
Total kWh Sold & PH Consumption	24,935,477		

Comments

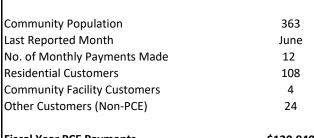
Non-fuel costs = 11 months

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Napakiak PCE

Utility: NAPAKIAK IRCINRAQ

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$120,840



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	323,275	Average Annual PCE Payment per Eligible	\$1,079	
		Customer		
PCE Eligible kWh - Community Facility	35,821	Average PCE Payment per Eligible kWh	\$0.34	
Customers				
Total PCE Eligible kWh	359,096	Last Reported Residential Rate Charged	\$0.70	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	249	Last Reported PCE Level (per kWh)	\$0.34	
Residential Customer				
Average Monthly PCE Eligible kWh per	746	Effective Residential Rate (per kWh)	\$0.36	
Community Facility Customer				
Average Monthly PCE Eligible Community	8	PCE Eligible kWh vs Total kWh Sold	67.6%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	0	Fuel Used (Gallons)	0	
Non-Diesel kWh Generated	0	Fuel Cost	\$0	
Purchased kWh	577,813	Average Price of Fuel	\$0.00	
Total Purchased & Generated	577,813	Fuel Cost per kWh sold	See Comments	
		Annual Non-Fuel Expenses	\$72,837	
		Non-Fuel Expense per kWh Sold	\$0.14	
	Total Expense per kWh Sold	\$0.14		

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	328,147	Consumed vs Generated (kWh Sold vs	92.0%
		Generated-Purchased)	
Community Facility kWh Sold	35,821	Line Loss (%)	8.0%
Other kWh Sold (Non-PCE)	167,527	Fuel Efficiency (kWh per Gallon of Diesel)	N/A
Total kWh Sold	531,495	PH Consumption as % of Generation	0.0%
Powerhouse (PH) Consumption kWh	0		
Total kWh Sold & PH Consumption	531,495		

Comments

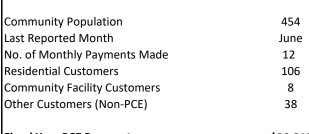
Non-fuel costs = 10 months, Powerhouse consumption not reported

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Napaskiak PCE

Utility: NAPASKIAK ELECTRIC UTILITY

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$86,646



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	362,493	Average Annual PCE Payment per Eligible	\$760	
		Customer		
PCE Eligible kWh - Community Facility	44,096	Average PCE Payment per Eligible kWh	\$0.21	
Customers				
Total PCE Eligible kWh	406,589	Last Reported Residential Rate Charged	\$0.70	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	285	Last Reported PCE Level (per kWh)	\$0.21	
Residential Customer				
Average Monthly PCE Eligible kWh per	459	Effective Residential Rate (per kWh)	\$0.49	
Community Facility Customer				
Average Monthly PCE Eligible Community	8	PCE Eligible kWh vs Total kWh Sold	63.2%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	427,153	Fuel Used (Gallons)	78,880	
Non-Diesel kWh Generated	0	Fuel Cost	\$256,009	
Purchased kWh	0	Average Price of Fuel	\$3.25	
Total Purchased & Generated	427,153	Fuel Cost per kWh sold	\$0.40	
		Annual Non-Fuel Expenses	\$0	
		Non-Fuel Expense per kWh Sold	See Comments	
		Total Expense per kWh Sold	\$0.40	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	369,488	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	44,096	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	229,832	Fuel Efficiency (kWh per Gallon of Diesel)	5.42
Total kWh Sold	643,416	PH Consumption as % of Generation	2.6%
Powerhouse (PH) Consumption kWh	11,260		
Total kWh Sold & PH Consumption	654,676		

Comments

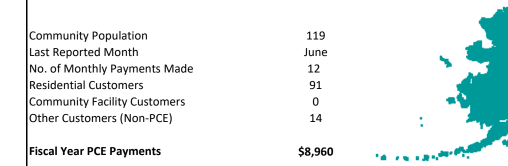
Non-fuel not reported, unable to verify kWh generated and powerhoues consumption

*The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Naukati PCE

Utility: ALASKA POWER COMPANY

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	290,449	Average Annual PCE Payment per Eligible	\$98	
		Customer		
PCE Eligible kWh - Community Facility	0	Average PCE Payment per Eligible kWh	\$0.03	
Customers				
Total PCE Eligible kWh	290,449	Last Reported Residential Rate Charged	\$0.29	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	266	Last Reported PCE Level (per kWh)	\$0.03	
Residential Customer				
Average Monthly PCE Eligible kWh per	0	Effective Residential Rate (per kWh)	\$0.26	
Community Facility Customer				
Average Monthly PCE Eligible Community	0	PCE Eligible kWh vs Total kWh Sold	52.1%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	0	Fuel Used (Gallons)	0
Non-Diesel kWh Generated	0	Fuel Cost	\$0
Purchased kWh	0	Average Price of Fuel	\$0.00
Total Purchased & Generated	0	Fuel Cost per kWh sold	See Comments
		Annual Non-Fuel Expenses	\$49,059
		Non-Fuel Expense per kWh Sold	\$0.09
		Total Expense per kWh Sold	\$0.09

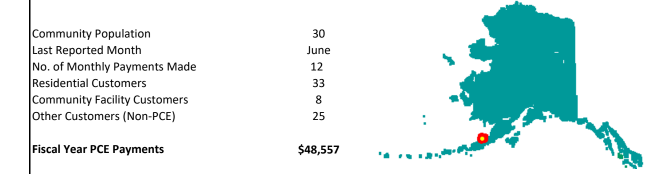
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	413,567	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	0	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	143,624	Fuel Efficiency (kWh per Gallon of Diesel)	N/A
Total kWh Sold	557,191	PH Consumption as % of Generation	N/A
Powerhouse (PH) Consumption kWh	15,360		
Total kWh Sold & PH Consumption	572,551		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Nelson Lagoon PCE

Utility: NELSON LAGOON ELECTRICAL COOP

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	98,633	Average Annual PCE Payment per Eligible	\$1,184	
		Customer		
PCE Eligible kWh - Community Facility	23,218	Average PCE Payment per Eligible kWh	\$0.40	
Customers				
Total PCE Eligible kWh	121,851	Last Reported Residential Rate Charged	\$0.84	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	249	Last Reported PCE Level (per kWh)	\$0.39	
Residential Customer				
Average Monthly PCE Eligible kWh per	242	Effective Residential Rate (per kWh)	\$0.45	
Community Facility Customer				
Average Monthly PCE Eligible Community	64	PCE Eligible kWh vs Total kWh Sold	51.0%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	302,477	Fuel Used (Gallons)	27,258	
Non-Diesel kWh Generated	0	Fuel Cost	\$95,991	
Purchased kWh	0	Average Price of Fuel	\$3.52	
Total Purchased & Generated	302,477	Fuel Cost per kWh sold	\$0.40	
		Annual Non-Fuel Expenses	\$47,605	
		Non-Fuel Expense per kWh Sold	\$0.20	
Total Expense per kWh Sold				

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	120,119	Consumed vs Generated (kWh Sold vs	79.0%
		Generated-Purchased)	
Community Facility kWh Sold	31,778	Line Loss (%)	16.4%
Other kWh Sold (Non-PCE)	86,970	Fuel Efficiency (kWh per Gallon of Diesel)	11.10
Total kWh Sold	238,867	PH Consumption as % of Generation	4.6%
Powerhouse (PH) Consumption kWh	13,980		
Total kWh Sold & PH Consumption	252,847		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

New Stuyahok PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	476,506	Average Annual PCE Payment per Eligible	\$1,635
		Customer	
PCE Eligible kWh - Community Facility	93,805	Average PCE Payment per Eligible kWh	\$0.33
Customers			
Total PCE Eligible kWh	570,311	Last Reported Residential Rate Charged	\$0.59
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	371	Last Reported PCE Level (per kWh)	\$0.35
Residential Customer			
Average Monthly PCE Eligible kWh per	869	Effective Residential Rate (per kWh)	\$0.24
Community Facility Customer			
Average Monthly PCE Eligible Community	16	PCE Eligible kWh vs Total kWh Sold	42.9%
Facility kWh per Person			

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	1,841,893	Fuel Used (Gallons)	140,546	
Non-Diesel kWh Generated	0	Fuel Cost	\$498,113	
Purchased kWh	0	Average Price of Fuel	\$3.54	
Total Purchased & Generated	1,841,893	Fuel Cost per kWh sold	\$0.37	
·		Annual Non-Fuel Expenses	\$280,714	
		Non-Fuel Expense per kWh Sold	\$0.21	
		Total Expense per kWh Sold	\$0.59	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	554,549	Consumed vs Generated (kWh Sold vs	72.2%
		Generated-Purchased)	
Community Facility kWh Sold	251,754	Line Loss (%)	25.8%
Other kWh Sold (Non-PCE)	524,232	Fuel Efficiency (kWh per Gallon of Diesel)	13.11
Total kWh Sold	1,330,535	PH Consumption as % of Generation	2.0%
Powerhouse (PH) Consumption kWh	36,335		
Total kWh Sold & PH Consumption	1,366,870		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Newtok PCE

Utility: UNGUSRAQ POWER COMPANY

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$110,144



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	222,828	Average Annual PCE Payment per Eligible	\$1,509	
		Customer		
PCE Eligible kWh - Community Facility	21,242	Average PCE Payment per Eligible kWh	\$0.45	
Customers				
Total PCE Eligible kWh	244,070	Last Reported Residential Rate Charged	\$0.80	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	262	Last Reported PCE Level (per kWh)	\$0.47	
Residential Customer				
Average Monthly PCE Eligible kWh per	885	Effective Residential Rate (per kWh)	\$0.33	
Community Facility Customer				
Average Monthly PCE Eligible Community	5	PCE Eligible kWh vs Total kWh Sold	68.3%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	288,492	Fuel Used (Gallons)	37,950	
Non-Diesel kWh Generated	0	Fuel Cost	\$127,511	
Purchased kWh	0	Average Price of Fuel	\$3.36	
Total Purchased & Generated	288,492	Fuel Cost per kWh sold	\$0.36	
		Annual Non-Fuel Expenses	\$166,470	
		Non-Fuel Expense per kWh Sold	\$0.47	
		Total Expense per kWh Sold	\$0.82	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	233,020	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	21,242	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	103,137	Fuel Efficiency (kWh per Gallon of Diesel)	7.60
Total kWh Sold	357,399	PH Consumption as % of Generation	1.2%
Powerhouse (PH) Consumption kWh	3,559		
Total kWh Sold & PH Consumption	360,958		

Comments

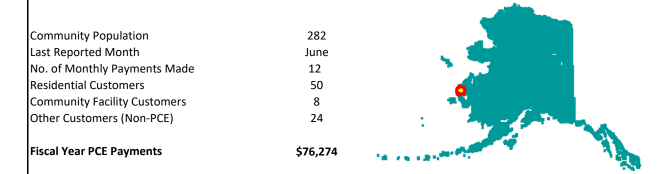
kWh generated & powerhouse consumption = 9 months

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Nightmute PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	241,670	Average Annual PCE Payment per Eligible	\$1,315	
		Customer		
PCE Eligible kWh - Community Facility	58,824	Average PCE Payment per Eligible kWh	\$0.25	
Customers				
Total PCE Eligible kWh	300,494	Last Reported Residential Rate Charged	\$0.54	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	403	Last Reported PCE Level (per kWh)	\$0.28	
Residential Customer				
Average Monthly PCE Eligible kWh per	613	Effective Residential Rate (per kWh)	\$0.27	
Community Facility Customer				
Average Monthly PCE Eligible Community	17	PCE Eligible kWh vs Total kWh Sold	34.1%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	0	Fuel Used (Gallons)	0
Non-Diesel kWh Generated	0	Fuel Cost	\$0
Purchased kWh	0	Average Price of Fuel	\$0.00
Total Purchased & Generated	0	Fuel Cost per kWh sold	See Comments
		Annual Non-Fuel Expenses	\$186,184
		Non-Fuel Expense per kWh Sold	\$0.21
		Total Expense per kWh Sold	\$0.21

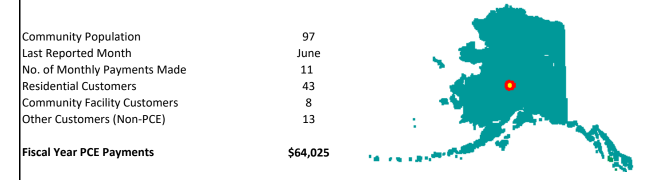
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	280,686	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	308,625	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	293,169	Fuel Efficiency (kWh per Gallon of Diesel)	N/A
Total kWh Sold	882,480	PH Consumption as % of Generation	N/A
Powerhouse (PH) Consumption kWh	0		
Total kWh Sold & PH Consumption	882,480		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Nikolai PCE

Utility: CITY OF NIKOLAI

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	103,731	Average Annual PCE Payment per Eligible	\$1,255
		Customer	
PCE Eligible kWh - Community Facility	23,634	Average PCE Payment per Eligible kWh	\$0.50
Customers			
Total PCE Eligible kWh	127,365	Last Reported Residential Rate Charged	\$0.90
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	219	Last Reported PCE Level (per kWh)	\$0.51
Residential Customer			
Average Monthly PCE Eligible kWh per	269	Effective Residential Rate (per kWh)	\$0.39
Community Facility Customer			
Average Monthly PCE Eligible Community	22	PCE Eligible kWh vs Total kWh Sold	35.0%
Facility kWh per Person			

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	411,343	Fuel Used (Gallons)	43,673
Non-Diesel kWh Generated	0	Fuel Cost	\$209,689
Purchased kWh	0	Average Price of Fuel	\$4.80
Total Purchased & Generated	411,343	Fuel Cost per kWh sold	\$0.58
		Annual Non-Fuel Expenses	\$0
		Non-Fuel Expense per kWh Sold	See Comments
		Total Expense per kWh Sold	\$0.58

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	140,824	Consumed vs Generated (kWh Sold vs	88.5%
		Generated-Purchased)	
Community Facility kWh Sold	32,188	Line Loss (%)	8.1%
Other kWh Sold (Non-PCE)	191,050	Fuel Efficiency (kWh per Gallon of Diesel)	9.42
Total kWh Sold	364,062	PH Consumption as % of Generation	3.4%
Powerhouse (PH) Consumption kWh	14,121		
Total kWh Sold & PH Consumption	378,183		

Comments

Unable to verify Non-Fuel costs

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Nikolski PCE

Utility: UMNAK POWER COMPANY

Reporting Period: 07/01/18..06/30/19

Community Population	17
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	13
Community Facility Customers	5
Other Customers (Non-PCE)	8

Fiscal Year PCE Payments \$31,946



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	42,787	Average Annual PCE Payment per Eligible	\$1,775	
		Customer		
PCE Eligible kWh - Community Facility	14,280	Average PCE Payment per Eligible kWh	\$0.56	
Customers				
Total PCE Eligible kWh	57,067	Last Reported Residential Rate Charged	\$0.75	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	274	Last Reported PCE Level (per kWh)	\$0.56	
Residential Customer				
Average Monthly PCE Eligible kWh per	238	Effective Residential Rate (per kWh)	\$0.19	
Community Facility Customer				
Average Monthly PCE Eligible Community	70	PCE Eligible kWh vs Total kWh Sold	34.0%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	206,057	Fuel Used (Gallons)	17,764	
Non-Diesel kWh Generated	0	Fuel Cost	\$114,442	
Purchased kWh	0	Average Price of Fuel	\$6.44	
Total Purchased & Generated	206,057	Fuel Cost per kWh sold	\$0.68	
		Annual Non-Fuel Expenses	\$25,018	
		Non-Fuel Expense per kWh Sold	\$0.15	
		Total Expense per kWh Sold	\$0.83	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	47,173	Consumed vs Generated (kWh Sold vs	81.5%
		Generated-Purchased)	
Community Facility kWh Sold	33,573	Line Loss (%)	6.2%
Other kWh Sold (Non-PCE)	87,114	Fuel Efficiency (kWh per Gallon of Diesel)	11.60
Total kWh Sold	167,860	PH Consumption as % of Generation	12.3%
Powerhouse (PH) Consumption kWh	25,380		
Total kWh Sold & PH Consumption	193,240		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Noatak PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$441,054



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	608,202	Average Annual PCE Payment per Eligible	\$3,615	
		Customer		
PCE Eligible kWh - Community Facility	206,172	Average PCE Payment per Eligible kWh	\$0.54	
Customers				
Total PCE Eligible kWh	814,374	Last Reported Residential Rate Charged	\$0.81	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	441	Last Reported PCE Level (per kWh)	\$0.55	
Residential Customer				
Average Monthly PCE Eligible kWh per	2,454	Effective Residential Rate (per kWh)	\$0.25	
Community Facility Customer				
Average Monthly PCE Eligible Community	30	PCE Eligible kWh vs Total kWh Sold	46.1%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	1,915,300	Fuel Used (Gallons)	133,496	
Non-Diesel kWh Generated	0	Fuel Cost	\$863,953	
Purchased kWh	0	Average Price of Fuel	\$6.47	
Total Purchased & Generated	1,915,300	Fuel Cost per kWh sold	\$0.49	
		Annual Non-Fuel Expenses	\$372,403	
		Non-Fuel Expense per kWh Sold	\$0.21	
Total Expense per kWh Sold \$0.70				

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	783,519	Consumed vs Generated (kWh Sold vs	92.2%
		Generated-Purchased)	
Community Facility kWh Sold	312,176	Line Loss (%)	5.5%
Other kWh Sold (Non-PCE)	669,427	Fuel Efficiency (kWh per Gallon of Diesel)	14.35
Total kWh Sold	1,765,122	PH Consumption as % of Generation	2.3%
Powerhouse (PH) Consumption kWh	44,291		
Total kWh Sold & PH Consumption	1,809,413		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Nome PCE

Utility: NOME JOINT UTILITY SYSTEM

Reporting Period: 07/01/18..06/30/19







PCE Statistical Data				
PCE Eligible kWh - Residential Customers	5,517,073	Average Annual PCE Payment per Eligible	\$474	
		Customer		
PCE Eligible kWh - Community Facility	2,097,216	Average PCE Payment per Eligible kWh	\$0.11	
Customers				
Total PCE Eligible kWh	7,614,289	Last Reported Residential Rate Charged	\$0.38	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	263	Last Reported PCE Level (per kWh)	\$0.13	
Residential Customer				
Average Monthly PCE Eligible kWh per	2,212	Effective Residential Rate (per kWh)	\$0.25	
Community Facility Customer				
Average Monthly PCE Eligible Community	47	PCE Eligible kWh vs Total kWh Sold	26.7%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	28,674,408	Fuel Used (Gallons)	1,823,482	
Non-Diesel kWh Generated	2,424,137	Fuel Cost	\$4,389,725	
Purchased kWh	0	Average Price of Fuel	\$2.41	
Total Purchased & Generated	31,098,545	Fuel Cost per kWh sold	\$0.15	
		Annual Non-Fuel Expenses	\$7,180,704	
		Non-Fuel Expense per kWh Sold	\$0.25	
	Total Expense per kWh Sold	\$0.41		

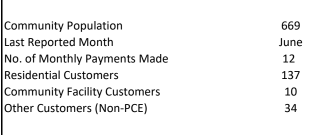
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	8,430,700	Consumed vs Generated (kWh Sold vs	91.8%
		Generated-Purchased)	
Community Facility kWh Sold	3,253,161	Line Loss (%)	4.2%
Other kWh Sold (Non-PCE)	16,855,817	Fuel Efficiency (kWh per Gallon of Diesel)	15.73
Total kWh Sold	28,539,678	PH Consumption as % of Generation	4.1%
Powerhouse (PH) Consumption kWh	1,262,896		
Total kWh Sold & PH Consumption	29,802,574		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Noorvik PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$277,872



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	620,146	Average Annual PCE Payment per Eligible	\$1,890	
		Customer		
PCE Eligible kWh - Community Facility	321,308	Average PCE Payment per Eligible kWh	\$0.30	
Customers				
Total PCE Eligible kWh	941,454	Last Reported Residential Rate Charged	\$0.56	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	377	Last Reported PCE Level (per kWh)	\$0.32	
Residential Customer				
Average Monthly PCE Eligible kWh per	2,678	Effective Residential Rate (per kWh)	\$0.24	
Community Facility Customer				
Average Monthly PCE Eligible Community	40	PCE Eligible kWh vs Total kWh Sold	50.7%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	1,965,278	Fuel Used (Gallons)	140,876
Non-Diesel kWh Generated	9,748	Fuel Cost	\$481,380
Purchased kWh	0	Average Price of Fuel	\$3.42
Total Purchased & Generated	1,975,026	Fuel Cost per kWh sold	\$0.26
		Annual Non-Fuel Expenses	\$391,758
		Non-Fuel Expense per kWh Sold	\$0.21
		Total Expense per kWh Sold	\$0.47

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	844,165	Consumed vs Generated (kWh Sold vs	94.0%
		Generated-Purchased)	
Community Facility kWh Sold	411,111	Line Loss (%)	4.4%
Other kWh Sold (Non-PCE)	601,585	Fuel Efficiency (kWh per Gallon of Diesel)	13.95
Total kWh Sold	1,856,861	PH Consumption as % of Generation	1.6%
Powerhouse (PH) Consumption kWh	32,187		
Total kWh Sold & PH Consumption	1,889,048		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Northway; Northway Village PCE

Utility: ALASKA POWER COMPANY Reporting Period: 07/01/18..06/30/19







PCE Statistical Data			
PCE Eligible kWh - Residential Customers	276,975	Average Annual PCE Payment per Eligible	\$1,274
		Customer	
PCE Eligible kWh - Community Facility	67,916	Average PCE Payment per Eligible kWh	\$0.34
Customers			
Total PCE Eligible kWh	344,891	Last Reported Residential Rate Charged	\$0.59
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	268	Last Reported PCE Level (per kWh)	\$0.28
Residential Customer			
Average Monthly PCE Eligible kWh per	809	Effective Residential Rate (per kWh)	\$0.31
Community Facility Customer			
Average Monthly PCE Eligible Community	33	PCE Eligible kWh vs Total kWh Sold	35.3%
Facility kWh per Person			

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	1,070,401	Fuel Used (Gallons)	83,620
Non-Diesel kWh Generated	0	Fuel Cost	\$233,668
Purchased kWh	0	Average Price of Fuel	\$2.79
Total Purchased & Generated	1,070,401	Fuel Cost per kWh sold	\$0.24
		Annual Non-Fuel Expenses	\$142,873
		Non-Fuel Expense per kWh Sold	\$0.15
		Total Expense per kWh Sold	\$0.39

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	312,203	Consumed vs Generated (kWh Sold vs	91.4%
		Generated-Purchased)	
Community Facility kWh Sold	67,916	Line Loss (%)	7.2%
Other kWh Sold (Non-PCE)	597,710	Fuel Efficiency (kWh per Gallon of Diesel)	12.80
Total kWh Sold	977,829	PH Consumption as % of Generation	1.4%
Powerhouse (PH) Consumption kWh	15,192		
Total kWh Sold & PH Consumption	993,021		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Nuiqsut PCE

Utility: NORTH SLOPE BOROUGH

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$7,752



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	484,123	Average Annual PCE Payment per Eligible	\$66
		Customer	
PCE Eligible kWh - Community Facility	94,763	Average PCE Payment per Eligible kWh	\$0.01
Customers			
Total PCE Eligible kWh	578,886	Last Reported Residential Rate Charged	\$0.08
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	354	Last Reported PCE Level (per kWh)	\$0.00
Residential Customer			
Average Monthly PCE Eligible kWh per	2,632	Effective Residential Rate (per kWh)	\$0.08
Community Facility Customer			
Average Monthly PCE Eligible Community	18	PCE Eligible kWh vs Total kWh Sold	10.1%
Facility kWh per Person			

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	955,344	Fuel Used (Gallons)	140,393	
Non-Diesel kWh Generated	3,704,086	Fuel Cost	\$606,901	
Purchased kWh	0	Average Price of Fuel	\$4.32	
Total Purchased & Generated	4,659,430	Fuel Cost per kWh sold	\$0.11	
		Annual Non-Fuel Expenses	\$1,025,632	
		Non-Fuel Expense per kWh Sold	\$0.18	
		Total Expense per kWh Sold	\$0.28	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	971,746	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	94,763	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	4,688,663	Fuel Efficiency (kWh per Gallon of Diesel)	6.80
Total kWh Sold	5,755,172	PH Consumption as % of Generation	5.9%
Powerhouse (PH) Consumption kWh	276,739		
Total kWh Sold & PH Consumption	6,031,911		

Comments

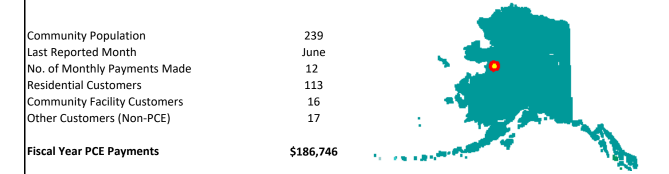
Unable to verify kWh generated & powerhouse cons; residential cust. not eligible

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Nulato PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	379,750	Average Annual PCE Payment per Eligible	\$1,448	
		Customer		
PCE Eligible kWh - Community Facility	182,391	Average PCE Payment per Eligible kWh	\$0.33	
Customers				
Total PCE Eligible kWh	562,141	Last Reported Residential Rate Charged	\$0.60	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	280	Last Reported PCE Level (per kWh)	\$0.36	
Residential Customer				
Average Monthly PCE Eligible kWh per	950	Effective Residential Rate (per kWh)	\$0.24	
Community Facility Customer				
Average Monthly PCE Eligible Community	64	PCE Eligible kWh vs Total kWh Sold	63.6%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	975,438	Fuel Used (Gallons)	76,266
Non-Diesel kWh Generated	0	Fuel Cost	\$222,689
Purchased kWh	0	Average Price of Fuel	\$2.92
Total Purchased & Generated	975,438	Fuel Cost per kWh sold	\$0.25
		Annual Non-Fuel Expenses	\$186,398
		Non-Fuel Expense per kWh Sold	\$0.21
		Total Expense per kWh Sold	\$0.46

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	447,131	Consumed vs Generated (kWh Sold vs	90.6%
		Generated-Purchased)	
Community Facility kWh Sold	253,354	Line Loss (%)	7.7%
Other kWh Sold (Non-PCE)	183,010	Fuel Efficiency (kWh per Gallon of Diesel)	12.79
Total kWh Sold	883,495	PH Consumption as % of Generation	1.7%
Powerhouse (PH) Consumption kWh	16,461		
Total kWh Sold & PH Consumption	899,956		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Nunam Iqua PCE

Utility: NUNAM IQUA ELECTRIC COMPANY

Reporting Period: 07/01/18..06/30/19







PCE Statistical Data				
PCE Eligible kWh - Residential Customers	188,049	Average Annual PCE Payment per Eligible	\$1,194	
		Customer		
PCE Eligible kWh - Community Facility	142,152	Average PCE Payment per Eligible kWh	\$0.19	
Customers				
Total PCE Eligible kWh	330,201	Last Reported Residential Rate Charged	\$0.44	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	333	Last Reported PCE Level (per kWh)	\$0.21	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,974	Effective Residential Rate (per kWh)	\$0.23	
Community Facility Customer				
Average Monthly PCE Eligible Community	59	PCE Eligible kWh vs Total kWh Sold	45.4%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	782,743	Fuel Used (Gallons)	61,738	
Non-Diesel kWh Generated	0	Fuel Cost	\$176,081	
Purchased kWh	0	Average Price of Fuel	\$2.85	
Total Purchased & Generated	782,743	Fuel Cost per kWh sold	\$0.24	
		Annual Non-Fuel Expenses	\$112,777	
		Non-Fuel Expense per kWh Sold	\$0.16	
		Total Expense per kWh Sold	\$0.40	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	204,766	Consumed vs Generated (kWh Sold vs	92.9%
		Generated-Purchased)	
Community Facility kWh Sold	146,962	Line Loss (%)	3.5%
Other kWh Sold (Non-PCE)	375,583	Fuel Efficiency (kWh per Gallon of Diesel)	12.68
Total kWh Sold	727,311	PH Consumption as % of Generation	3.6%
Powerhouse (PH) Consumption kWh	28,258		
Total kWh Sold & PH Consumption	755,569		

Comments

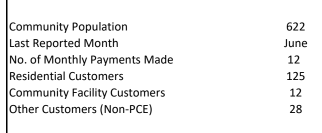
Unable to verify kWh generated.

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Nunapitchuk PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$167,037



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	545,280	Average Annual PCE Payment per Eligible	\$1,219	
		Customer		
PCE Eligible kWh - Community Facility	101,114	Average PCE Payment per Eligible kWh	\$0.26	
Customers				
Total PCE Eligible kWh	646,394	Last Reported Residential Rate Charged	\$0.53	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	364	Last Reported PCE Level (per kWh)	\$0.27	
Residential Customer				
Average Monthly PCE Eligible kWh per	702	Effective Residential Rate (per kWh)	\$0.26	
Community Facility Customer				
Average Monthly PCE Eligible Community	14	PCE Eligible kWh vs Total kWh Sold	54.7%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	0	Fuel Used (Gallons)	0
Non-Diesel kWh Generated	0	Fuel Cost	\$0
Purchased kWh	0	Average Price of Fuel	\$0.00
Total Purchased & Generated	0	Fuel Cost per kWh sold	See Comments
		Annual Non-Fuel Expenses	\$249,223
		Non-Fuel Expense per kWh Sold	\$0.21
		Total Expense per kWh Sold	\$0.21

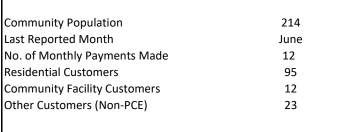
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	608,414	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	148,646	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	424,210	Fuel Efficiency (kWh per Gallon of Diesel)	N/A
Total kWh Sold	1,181,270	PH Consumption as % of Generation	N/A
Powerhouse (PH) Consumption kWh	0		
Total kWh Sold & PH Consumption	1,181,270		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Old Harbor PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$145,640



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	325,433	Average Annual PCE Payment per Eligible	\$1,361	
		Customer		
PCE Eligible kWh - Community Facility	121,920	Average PCE Payment per Eligible kWh	\$0.33	
Customers				
Total PCE Eligible kWh	447,353	Last Reported Residential Rate Charged	\$0.59	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	285	Last Reported PCE Level (per kWh)	\$0.34	
Residential Customer				
Average Monthly PCE Eligible kWh per	847	Effective Residential Rate (per kWh)	\$0.24	
Community Facility Customer				
Average Monthly PCE Eligible Community	47	PCE Eligible kWh vs Total kWh Sold	62.2%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	790,718	Fuel Used (Gallons)	53,714	
Non-Diesel kWh Generated	0	Fuel Cost	\$172,413	
Purchased kWh	0	Average Price of Fuel	\$3.21	
Total Purchased & Generated	790,718	Fuel Cost per kWh sold	\$0.24	
		Annual Non-Fuel Expenses	\$151,836	
		Non-Fuel Expense per kWh Sold	\$0.21	
		Total Expense per kWh Sold	\$0.45	

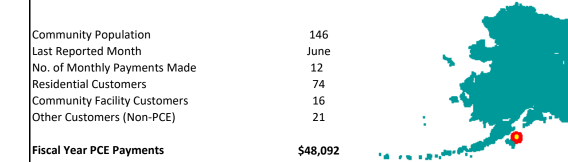
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	393,065	Consumed vs Generated (kWh Sold vs	91.0%
		Generated-Purchased)	
Community Facility kWh Sold	211,571	Line Loss (%)	4.9%
Other kWh Sold (Non-PCE)	115,041	Fuel Efficiency (kWh per Gallon of Diesel)	14.72
Total kWh Sold	719,677	PH Consumption as % of Generation	4.1%
Powerhouse (PH) Consumption kWh	32,200		
Total kWh Sold & PH Consumption	751,877		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Ouzinkie PCE

Utility: CITY OF OUZINKIE

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	234,170	Average Annual PCE Payment per Eligible	\$534	
		Customer		
PCE Eligible kWh - Community Facility	105,709	Average PCE Payment per Eligible kWh	\$0.14	
Customers				
Total PCE Eligible kWh	339,879	Last Reported Residential Rate Charged	\$0.40	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	264	Last Reported PCE Level (per kWh)	\$0.13	
Residential Customer				
Average Monthly PCE Eligible kWh per	551	Effective Residential Rate (per kWh)	\$0.27	
Community Facility Customer				
Average Monthly PCE Eligible Community	60	PCE Eligible kWh vs Total kWh Sold	55.1%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	359,110	Fuel Used (Gallons)	28,602	
Non-Diesel kWh Generated	337,090	Fuel Cost	\$98,450	
Purchased kWh	0	Average Price of Fuel	\$3.44	
Total Purchased & Generated	696,200	Fuel Cost per kWh sold	\$0.16	
		Annual Non-Fuel Expenses	\$116,299	
		Non-Fuel Expense per kWh Sold	\$0.19	
		Total Expense per kWh Sold	\$0.35	

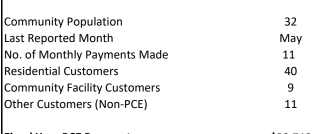
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	257,393	Consumed vs Generated (kWh Sold vs	88.6%
		Generated-Purchased)	
Community Facility kWh Sold	136,677	Line Loss (%)	5.2%
Other kWh Sold (Non-PCE)	222,453	Fuel Efficiency (kWh per Gallon of Diesel)	12.56
Total kWh Sold	616,523	PH Consumption as % of Generation	6.2%
Powerhouse (PH) Consumption kWh	43,265		
Total kWh Sold & PH Consumption	659,788		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Pedro Bay PCE

Utility: PEDRO BAY VILLAGE COUNCIL

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$20,719



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	37,410	Average Annual PCE Payment per Eligible	\$423	
		Customer		
PCE Eligible kWh - Community Facility	16,469	Average PCE Payment per Eligible kWh	\$0.38	
Customers				
Total PCE Eligible kWh	53,879	Last Reported Residential Rate Charged	\$0.82	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	85	Last Reported PCE Level (per kWh)	\$0.38	
Residential Customer				
Average Monthly PCE Eligible kWh per	166	Effective Residential Rate (per kWh)	\$0.44	
Community Facility Customer				
Average Monthly PCE Eligible Community	47	PCE Eligible kWh vs Total kWh Sold	37.4%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	172,527	Fuel Used (Gallons)	16,321
Non-Diesel kWh Generated	0	Fuel Cost	\$67,076
Purchased kWh	0	Average Price of Fuel	\$4.11
Total Purchased & Generated	172,527	Fuel Cost per kWh sold	\$0.47
		Annual Non-Fuel Expenses	\$32,653
		Non-Fuel Expense per kWh Sold	\$0.23
		Total Expense per kWh Sold	\$0.69

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	51,301	Consumed vs Generated (kWh Sold vs	83.5%
		Generated-Purchased)	
Community Facility kWh Sold	20,904	Line Loss (%)	9.8%
Other kWh Sold (Non-PCE)	71,855	Fuel Efficiency (kWh per Gallon of Diesel)	10.57
Total kWh Sold	144,060	PH Consumption as % of Generation	6.7%
Powerhouse (PH) Consumption kWh	11,599		
Total kWh Sold & PH Consumption	155,659		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Perryville PCE

Utility: NATIVE VILLAGE OF PERRYVILLE

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$25,012



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	113,948	Average Annual PCE Payment per Eligible	\$532
		Customer	
PCE Eligible kWh - Community Facility	0	Average PCE Payment per Eligible kWh	\$0.22
Customers			
Total PCE Eligible kWh	113,948	Last Reported Residential Rate Charged	\$0.95
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	202	Last Reported PCE Level (per kWh)	\$0.22
Residential Customer			
Average Monthly PCE Eligible kWh per	0	Effective Residential Rate (per kWh)	\$0.73
Community Facility Customer			
Average Monthly PCE Eligible Community	0	PCE Eligible kWh vs Total kWh Sold	23.7%
Facility kWh per Person			

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	1,218,400	Fuel Used (Gallons)	37,189
Non-Diesel kWh Generated	1,267	Fuel Cost	\$122,240
Purchased kWh	0	Average Price of Fuel	\$3.29
Total Purchased & Generated	1,219,667	Fuel Cost per kWh sold	\$0.25
		Annual Non-Fuel Expenses	\$305,016
		Non-Fuel Expense per kWh Sold	\$0.63
		Total Expense per kWh Sold	\$0.89

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	117,289	Consumed vs Generated (kWh Sold vs	39.4%
		Generated-Purchased)	
Community Facility kWh Sold	0	Line Loss (%)	60.6%
Other kWh Sold (Non-PCE)	363,583	Fuel Efficiency (kWh per Gallon of Diesel)	32.76
Total kWh Sold	480,872	PH Consumption as % of Generation	0.0%
Powerhouse (PH) Consumption kWh	0		
Total kWh Sold & PH Consumption	480,872		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Pilot Point PCE

Utility: PILOT POINT ELECTRIC UTILITY

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$57,971



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	120,738	Average Annual PCE Payment per Eligible	\$1,035	
		Customer		
PCE Eligible kWh - Community Facility	53,622	Average PCE Payment per Eligible kWh	\$0.33	
Customers				
Total PCE Eligible kWh	174,360	Last Reported Residential Rate Charged	\$0.60	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	219	Last Reported PCE Level (per kWh)	\$0.41	
Residential Customer				
Average Monthly PCE Eligible kWh per	447	Effective Residential Rate (per kWh)	\$0.19	
Community Facility Customer				
Average Monthly PCE Eligible Community	59	PCE Eligible kWh vs Total kWh Sold	44.2%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	426,698	Fuel Used (Gallons)	45,099
Non-Diesel kWh Generated	0	Fuel Cost	\$128,503
Purchased kWh	0	Average Price of Fuel	\$2.85
Total Purchased & Generated	426,698	Fuel Cost per kWh sold	\$0.33
		Annual Non-Fuel Expenses	\$121,282
		Non-Fuel Expense per kWh Sold	\$0.31
		Total Expense per kWh Sold	\$0.63

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	145,626	Consumed vs Generated (kWh Sold vs	92.4%
		Generated-Purchased)	
Community Facility kWh Sold	59,919	Line Loss (%)	2.0%
Other kWh Sold (Non-PCE)	188,732	Fuel Efficiency (kWh per Gallon of Diesel)	9.46
Total kWh Sold	394,277	PH Consumption as % of Generation	5.6%
Powerhouse (PH) Consumption kWh	23,755		
Total kWh Sold & PH Consumption	418,032		

Comments

kWh generated, powerhouse cons, & Non-Fuel cost = 11 months

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Pilot Station PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$248,415



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	537,098	Average Annual PCE Payment per Eligible	\$1,701
		Customer	
PCE Eligible kWh - Community Facility	274,421	Average PCE Payment per Eligible kWh	\$0.31
Customers			
Total PCE Eligible kWh	811,519	Last Reported Residential Rate Charged	\$0.57
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	337	Last Reported PCE Level (per kWh)	\$0.32
Residential Customer			
Average Monthly PCE Eligible kWh per	1,759	Effective Residential Rate (per kWh)	\$0.24
Community Facility Customer			
Average Monthly PCE Eligible Community	35	PCE Eligible kWh vs Total kWh Sold	48.4%
Facility kWh per Person			

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	1,807,474	Fuel Used (Gallons)	128,001
Non-Diesel kWh Generated	0	Fuel Cost	\$380,178
Purchased kWh	0	Average Price of Fuel	\$2.97
Total Purchased & Generated	1,807,474	Fuel Cost per kWh sold	\$0.23
		Annual Non-Fuel Expenses	\$353,635
		Non-Fuel Expense per kWh Sold	\$0.21
		Total Expense per kWh Sold	\$0.44

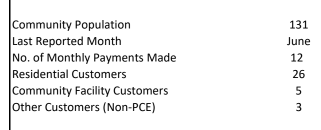
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	625,042	Consumed vs Generated (kWh Sold vs	92.7%
		Generated-Purchased)	
Community Facility kWh Sold	303,727	Line Loss (%)	5.6%
Other kWh Sold (Non-PCE)	747,398	Fuel Efficiency (kWh per Gallon of Diesel)	14.12
Total kWh Sold	1,676,167	PH Consumption as % of Generation	1.6%
Powerhouse (PH) Consumption kWh	29,602		
Total kWh Sold & PH Consumption	1,705,769		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Pitkas Point PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$64,500



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	111,820	Average Annual PCE Payment per Eligible	\$2,081
		Customer	
PCE Eligible kWh - Community Facility	105,572	Average PCE Payment per Eligible kWh	\$0.30
Customers			
Total PCE Eligible kWh	217,392	Last Reported Residential Rate Charged	\$0.57
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	358	Last Reported PCE Level (per kWh)	\$0.33
Residential Customer			
Average Monthly PCE Eligible kWh per	1,760	Effective Residential Rate (per kWh)	\$0.24
Community Facility Customer			
Average Monthly PCE Eligible Community	67	PCE Eligible kWh vs Total kWh Sold	78.1%
Facility kWh per Person			

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	0	Fuel Used (Gallons)	0
Non-Diesel kWh Generated	0	Fuel Cost	\$0
Purchased kWh	0	Average Price of Fuel	\$0.00
Total Purchased & Generated	0	Fuel Cost per kWh sold	See Comments
		Annual Non-Fuel Expenses	\$58,718
		Non-Fuel Expense per kWh Sold	\$0.21
		Total Expense per kWh Sold	\$0.21

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	125,121	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	153,191	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	0	Fuel Efficiency (kWh per Gallon of Diesel)	N/A
Total kWh Sold	278,312	PH Consumption as % of Generation	N/A
Powerhouse (PH) Consumption kWh	0		
Total kWh Sold & PH Consumption	278,312		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Point Hope PCE

Utility: NORTH SLOPE BOROUGH

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$2,928



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	562,708	Average Annual PCE Payment per Eligible	\$15	
		Customer		
PCE Eligible kWh - Community Facility	43,813	Average PCE Payment per Eligible kWh	\$0.00	
Customers				
Total PCE Eligible kWh	606,521	Last Reported Residential Rate Charged	\$0.16	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	247	Last Reported PCE Level (per kWh)	\$0.00	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,826	Effective Residential Rate (per kWh)	\$0.16	
Community Facility Customer				
Average Monthly PCE Eligible Community	5	PCE Eligible kWh vs Total kWh Sold	10.9%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	6,691,479	Fuel Used (Gallons)	556,202	
Non-Diesel kWh Generated	0	Fuel Cost	\$1,690,611	
Purchased kWh	0	Average Price of Fuel	\$3.04	
Total Purchased & Generated	6,691,479	Fuel Cost per kWh sold	\$0.30	
		Annual Non-Fuel Expenses	\$2,069,378	
		Non-Fuel Expense per kWh Sold	\$0.37	
		Total Expense per kWh Sold	\$0.67	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	1,644,874	Consumed vs Generated (kWh Sold vs	83.3%
		Generated-Purchased)	
Community Facility kWh Sold	43,813	Line Loss (%)	12.8%
Other kWh Sold (Non-PCE)	3,886,209	Fuel Efficiency (kWh per Gallon of Diesel)	12.03
Total kWh Sold	5,574,896	PH Consumption as % of Generation	3.8%
Powerhouse (PH) Consumption kWh	257,203		
Total kWh Sold & PH Consumption	5,832,099		

Comments

Residential Customer Not Eligible

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Point Lay PCE

Utility: NORTH SLOPE BOROUGH

Reporting Period: 07/01/18..06/30/19





Fiscal Year PCE Payments

PCE Statistical Data				
PCE Eligible kWh - Residential Customers	143,172	Average Annual PCE Payment per Eligible	\$20	
		Customer		
PCE Eligible kWh - Community Facility	19,055	Average PCE Payment per Eligible kWh	\$0.01	
Customers				
Total PCE Eligible kWh	162,227	Last Reported Residential Rate Charged	\$0.15	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	184	Last Reported PCE Level (per kWh)	\$0.00	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,588	Effective Residential Rate (per kWh)	\$0.15	
Community Facility Customer				
Average Monthly PCE Eligible Community	6	PCE Eligible kWh vs Total kWh Sold	5.4%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	3,663,772	Fuel Used (Gallons)	280,070	
Non-Diesel kWh Generated	0	Fuel Cost	\$909,514	
Purchased kWh	0	Average Price of Fuel	\$3.25	
Total Purchased & Generated	3,663,772	Fuel Cost per kWh sold	\$0.30	
		Annual Non-Fuel Expenses	\$948,506	
		Non-Fuel Expense per kWh Sold	\$0.31	
		Total Expense per kWh Sold	\$0.62	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	623,317	Consumed vs Generated (kWh Sold vs	82.4%
		Generated-Purchased)	
Community Facility kWh Sold	19,055	Line Loss (%)	17.0%
Other kWh Sold (Non-PCE)	2,377,643	Fuel Efficiency (kWh per Gallon of Diesel)	13.08
Total kWh Sold	3,020,015	PH Consumption as % of Generation	0.5%
Powerhouse (PH) Consumption kWh	19,967		
Total kWh Sold & PH Consumption	3,039,982		

Comments

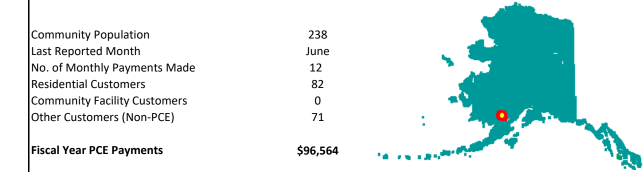
Residential Customer Not Eligible. Res. PCE level = zero.

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Port Alsworth PCE

Utility: TANALIAN ELECTRIC COOPERATIVE

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	263,396	Average Annual PCE Payment per Eligible	\$1,178
		Customer	
PCE Eligible kWh - Community Facility	0	Average PCE Payment per Eligible kWh	\$0.37
Customers			
Total PCE Eligible kWh	263,396	Last Reported Residential Rate Charged	\$0.64
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	268	Last Reported PCE Level (per kWh)	\$0.42
Residential Customer			
Average Monthly PCE Eligible kWh per	0	Effective Residential Rate (per kWh)	\$0.21
Community Facility Customer			
Average Monthly PCE Eligible Community	0	PCE Eligible kWh vs Total kWh Sold	31.8%
Facility kWh per Person			

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	906,864	Fuel Used (Gallons)	71,204
Non-Diesel kWh Generated	0	Fuel Cost	\$279,614
Purchased kWh	0	Average Price of Fuel	\$3.93
Total Purchased & Generated	906,864	Fuel Cost per kWh sold	\$0.34
		Annual Non-Fuel Expenses	\$0
		Non-Fuel Expense per kWh Sold	See Comments
		Total Expense per kWh Sold	\$0.34

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	321,156	Consumed vs Generated (kWh Sold vs	91.3%
		Generated-Purchased)	
Community Facility kWh Sold	0	Line Loss (%)	6.3%
Other kWh Sold (Non-PCE)	507,184	Fuel Efficiency (kWh per Gallon of Diesel)	12.74
Total kWh Sold	828,340	PH Consumption as % of Generation	2.4%
Powerhouse (PH) Consumption kWh	21,377		
Total kWh Sold & PH Consumption	849,717		

Comments

Non-fuel costs not reported

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Port Heiden PCE

Utility: PORT HEIDEN UTILITIES

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$57,425



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	136,395	Average Annual PCE Payment per Eligible	\$1,007
		Customer	
PCE Eligible kWh - Community Facility	41,832	Average PCE Payment per Eligible kWh	\$0.32
Customers			
Total PCE Eligible kWh	178,227	Last Reported Residential Rate Charged	\$0.65
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	232	Last Reported PCE Level (per kWh)	\$0.38
Residential Customer			
Average Monthly PCE Eligible kWh per	436	Effective Residential Rate (per kWh)	\$0.27
Community Facility Customer			
Average Monthly PCE Eligible Community	32	PCE Eligible kWh vs Total kWh Sold	39.1%
Facility kWh per Person			

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	529,560	Fuel Used (Gallons)	49,327	
Non-Diesel kWh Generated	0	Fuel Cost	\$137,293	
Purchased kWh	0	Average Price of Fuel	\$2.78	
Total Purchased & Generated	529,560	Fuel Cost per kWh sold	\$0.30	
		Annual Non-Fuel Expenses	\$24,526	
		Non-Fuel Expense per kWh Sold	\$0.05	
		Total Expense per kWh Sold	\$0.36	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	167,761	Consumed vs Generated (kWh Sold vs	86.0%
		Generated-Purchased)	
Community Facility kWh Sold	48,500	Line Loss (%)	7.0%
Other kWh Sold (Non-PCE)	239,013	Fuel Efficiency (kWh per Gallon of Diesel)	10.74
Total kWh Sold	455,274	PH Consumption as % of Generation	7.0%
Powerhouse (PH) Consumption kWh	37,168		
Total kWh Sold & PH Consumption	492,442		

Comments

Only 7 months Non-Fuel cost reported

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Quinhagak PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$270,798



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	811,009	Average Annual PCE Payment per Eligible	\$1,302	
		Customer		
PCE Eligible kWh - Community Facility	273,391	Average PCE Payment per Eligible kWh	\$0.25	
Customers				
Total PCE Eligible kWh	1,084,400	Last Reported Residential Rate Charged	\$0.53	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	354	Last Reported PCE Level (per kWh)	\$0.26	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,340	Effective Residential Rate (per kWh)	\$0.27	
Community Facility Customer				
Average Monthly PCE Eligible Community	31	PCE Eligible kWh vs Total kWh Sold	53.7%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	1,621,729	Fuel Used (Gallons)	121,365	
Non-Diesel kWh Generated	525,506	Fuel Cost	\$375,155	
Purchased kWh	0	Average Price of Fuel	\$3.09	
Total Purchased & Generated	2,147,235	Fuel Cost per kWh sold	\$0.19	
		Annual Non-Fuel Expenses	\$425,957	
	-	Non-Fuel Expense per kWh Sold	\$0.21	
		Total Expense per kWh Sold	\$0.40	

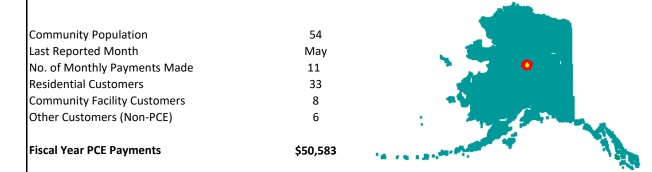
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	986,303	Consumed vs Generated (kWh Sold vs	94.0%
		Generated-Purchased)	
Community Facility kWh Sold	394,819	Line Loss (%)	5.0%
Other kWh Sold (Non-PCE)	637,839	Fuel Efficiency (kWh per Gallon of Diesel)	13.36
Total kWh Sold	2,018,961	PH Consumption as % of Generation	1.0%
Powerhouse (PH) Consumption kWh	20,999		
Total kWh Sold & PH Consumption	2,039,960		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Rampart PCE

Utility: RAMPART VILLAGE COUNCIL

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	56,225	Average Annual PCE Payment per Eligible	\$1,234	
		Customer		
PCE Eligible kWh - Community Facility	41,580	Average PCE Payment per Eligible kWh	\$0.52	
Customers				
Total PCE Eligible kWh	97,805	Last Reported Residential Rate Charged	\$0.81	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	155	Last Reported PCE Level (per kWh)	\$0.51	
Residential Customer				
Average Monthly PCE Eligible kWh per	473	Effective Residential Rate (per kWh)	\$0.30	
Community Facility Customer				
Average Monthly PCE Eligible Community	70	PCE Eligible kWh vs Total kWh Sold	56.7%	
Facility kWh ner Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	36,028	Fuel Used (Gallons)	22,127
Non-Diesel kWh Generated	0	Fuel Cost	\$80,651
Purchased kWh	0	Average Price of Fuel	\$3.64
Total Purchased & Generated	36,028	Fuel Cost per kWh sold	\$0.47
		Annual Non-Fuel Expenses	\$21,254
		Non-Fuel Expense per kWh Sold	\$0.12
		Total Expense per kWh Sold	\$0.59

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	59,236	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	88,571	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	24,720	Fuel Efficiency (kWh per Gallon of Diesel)	1.63
Total kWh Sold	172,527	PH Consumption as % of Generation	10.3%
Powerhouse (PH) Consumption kWh	3,720		
Total kWh Sold & PH Consumption	176,247		

Comments

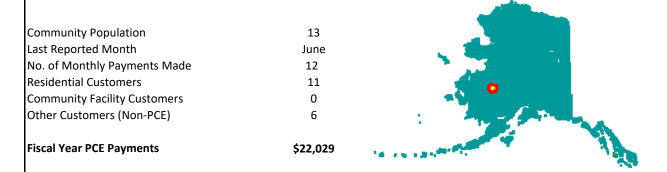
Only 11 months reported, kWh gen'd & powerhouse consumption = 2 months

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Red Devil PCE

Utility: MIDDLE KUSKOKWIM ELECTRIC COOPERATIVE INC

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	29,612	Average Annual PCE Payment per Eligible	\$2,003	
		Customer		
PCE Eligible kWh - Community Facility	0	Average PCE Payment per Eligible kWh	\$0.74	
Customers				
Total PCE Eligible kWh	29,612	Last Reported Residential Rate Charged	\$1.22	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	224	Last Reported PCE Level (per kWh)	\$0.77	
Residential Customer				
Average Monthly PCE Eligible kWh per	0	Effective Residential Rate (per kWh)	\$0.45	
Community Facility Customer				
Average Monthly PCE Eligible Community	0	PCE Eligible kWh vs Total kWh Sold	64.9%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	56,119	Fuel Used (Gallons)	9,226
Non-Diesel kWh Generated	0	Fuel Cost	\$27,881
Purchased kWh	0	Average Price of Fuel	\$3.02
Total Purchased & Generated	56,119	Fuel Cost per kWh sold	\$0.61
		Annual Non-Fuel Expenses	\$138,074
		Non-Fuel Expense per kWh Sold	\$3.02
		Total Expense per kWh Sold	\$3.64

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	30,296	Consumed vs Generated (kWh Sold vs	81.3%
		Generated-Purchased)	
Community Facility kWh Sold	0	Line Loss (%)	17.2%
Other kWh Sold (Non-PCE)	15,349	Fuel Efficiency (kWh per Gallon of Diesel)	6.08
Total kWh Sold	45,645	PH Consumption as % of Generation	1.5%
Powerhouse (PH) Consumption kWh	818		
Total kWh Sold & PH Consumption	46,463		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Ruby PCE

Utility: CITY OF RUBY

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	208,223	Average Annual PCE Payment per Eligible	\$961	
		Customer		
PCE Eligible kWh - Community Facility	84,844	Average PCE Payment per Eligible kWh	\$0.40	
Customers				
Total PCE Eligible kWh	293,067	Last Reported Residential Rate Charged	\$0.75	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	162	Last Reported PCE Level (per kWh)	\$0.43	
Residential Customer				
Average Monthly PCE Eligible kWh per	471	Effective Residential Rate (per kWh)	\$0.32	
Community Facility Customer				
Average Monthly PCE Eligible Community	42	PCE Eligible kWh vs Total kWh Sold	48.7%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	429,305	Fuel Used (Gallons)	50,392
Non-Diesel kWh Generated	0	Fuel Cost	\$218,895
Purchased kWh	0	Average Price of Fuel	\$4.34
Total Purchased & Generated	429,305	Fuel Cost per kWh sold	\$0.36
·		Annual Non-Fuel Expenses	\$208,816
		Non-Fuel Expense per kWh Sold	\$0.35
		Total Expense per kWh Sold	\$0.71

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	225,790	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	84,844	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	291,248	Fuel Efficiency (kWh per Gallon of Diesel)	8.52
Total kWh Sold	601,882	PH Consumption as % of Generation	3.8%
Powerhouse (PH) Consumption kWh	16,409		
Total kWh Sold & PH Consumption	618,291		

Comments

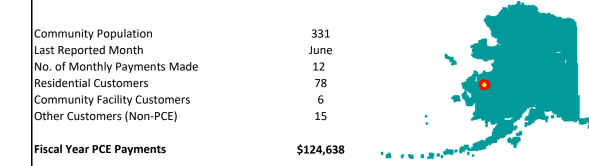
kWh generated & powerhouse consumption = 8 months

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Russian Mission PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	351,694	Average Annual PCE Payment per Eligible	\$1,484	
		Customer		
PCE Eligible kWh - Community Facility	60,102	Average PCE Payment per Eligible kWh	\$0.30	
Customers				
Total PCE Eligible kWh	411,796	Last Reported Residential Rate Charged	\$0.56	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	376	Last Reported PCE Level (per kWh)	\$0.31	
Residential Customer				
Average Monthly PCE Eligible kWh per	835	Effective Residential Rate (per kWh)	\$0.24	
Community Facility Customer				
Average Monthly PCE Eligible Community	15	PCE Eligible kWh vs Total kWh Sold	43.3%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	1,010,651	Fuel Used (Gallons)	69,824
Non-Diesel kWh Generated	0	Fuel Cost	\$206,401
Purchased kWh	0	Average Price of Fuel	\$2.96
Total Purchased & Generated	1,010,651	Fuel Cost per kWh sold	\$0.22
		Annual Non-Fuel Expenses	\$200,428
		Non-Fuel Expense per kWh Sold	\$0.21
		Total Expense per kWh Sold	\$0.43

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	411,262	Consumed vs Generated (kWh Sold vs	94.0%
		Generated-Purchased)	
Community Facility kWh Sold	97,232	Line Loss (%)	4.0%
Other kWh Sold (Non-PCE)	441,498	Fuel Efficiency (kWh per Gallon of Diesel)	14.47
Total kWh Sold	949,992	PH Consumption as % of Generation	2.0%
Powerhouse (PH) Consumption kWh	20,366		
Total kWh Sold & PH Consumption	970,358		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Sand Point PCE

Utility: TDX CORPORATION

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$466,100



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	958,505	Average Annual PCE Payment per Eligible	\$1,543
		Customer	
PCE Eligible kWh - Community Facility	710,030	Average PCE Payment per Eligible kWh	\$0.28
Customers			
Total PCE Eligible kWh	1,668,535	Last Reported Residential Rate Charged	\$0.55
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	295	Last Reported PCE Level (per kWh)	\$0.32
Residential Customer			
Average Monthly PCE Eligible kWh per	1,909	Effective Residential Rate (per kWh)	\$0.23
Community Facility Customer			
Average Monthly PCE Eligible Community	65	PCE Eligible kWh vs Total kWh Sold	46.4%
Facility kWh per Person			

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	2,675,292	Fuel Used (Gallons)	193,018	
Non-Diesel kWh Generated	0	Fuel Cost	\$607,416	
Purchased kWh	1,325,552	Average Price of Fuel	\$3.15	
Total Purchased & Generated	4,000,844	Fuel Cost per kWh sold	\$0.17	
		Annual Non-Fuel Expenses	\$1,400,098	
		Non-Fuel Expense per kWh Sold	\$0.39	
		Total Expense per kWh Sold	\$0.56	

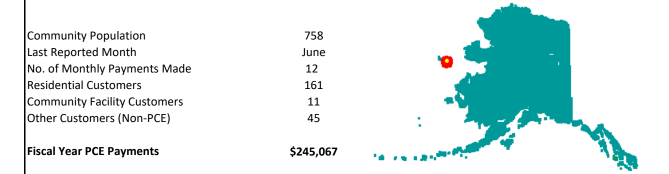
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	1,229,193	Consumed vs Generated (kWh Sold vs	89.9%
		Generated-Purchased)	
Community Facility kWh Sold	958,708	Line Loss (%)	7.6%
Other kWh Sold (Non-PCE)	1,410,649	Fuel Efficiency (kWh per Gallon of Diesel)	13.86
Total kWh Sold	3,598,550	PH Consumption as % of Generation	2.4%
Powerhouse (PH) Consumption kWh	96,880		-
Total kWh Sold & PH Consumption	3,695,430		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Savoonga PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	694,213	Average Annual PCE Payment per Eligible	\$1,425	
		Customer		
PCE Eligible kWh - Community Facility	229,765	Average PCE Payment per Eligible kWh	\$0.27	
Customers				
Total PCE Eligible kWh	923,978	Last Reported Residential Rate Charged	\$0.54	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	359	Last Reported PCE Level (per kWh)	\$0.30	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,741	Effective Residential Rate (per kWh)	\$0.25	
Community Facility Customer				
Average Monthly PCE Eligible Community	25	PCE Eligible kWh vs Total kWh Sold	41.7%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	2,210,633	Fuel Used (Gallons)	155,335	
Non-Diesel kWh Generated	101,957	Fuel Cost	\$482,921	
Purchased kWh	0	Average Price of Fuel	\$3.11	
Total Purchased & Generated	2,312,590	Fuel Cost per kWh sold	\$0.22	
		Annual Non-Fuel Expenses	\$467,551	
		Non-Fuel Expense per kWh Sold	\$0.21	
		Total Expense per kWh Sold	\$0.43	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	904,960	Consumed vs Generated (kWh Sold vs	95.8%
		Generated-Purchased)	
Community Facility kWh Sold	639,223	Line Loss (%)	2.8%
Other kWh Sold (Non-PCE)	671,926	Fuel Efficiency (kWh per Gallon of Diesel)	14.23
Total kWh Sold	2,216,109	PH Consumption as % of Generation	1.4%
Powerhouse (PH) Consumption kWh	31,767		
Total kWh Sold & PH Consumption	2,247,876		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Scammon Bay PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19







PCE Statistical Data				
PCE Eligible kWh - Residential Customers	517,593	Average Annual PCE Payment per Eligible	\$1,639	
		Customer		
PCE Eligible kWh - Community Facility	163,811	Average PCE Payment per Eligible kWh	\$0.31	
Customers				
Total PCE Eligible kWh	681,404	Last Reported Residential Rate Charged	\$0.58	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	354	Last Reported PCE Level (per kWh)	\$0.33	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,706	Effective Residential Rate (per kWh)	\$0.24	
Community Facility Customer				
Average Monthly PCE Eligible Community	24	PCE Eligible kWh vs Total kWh Sold	43.9%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	1,684,462	Fuel Used (Gallons)	125,339
Non-Diesel kWh Generated	0	Fuel Cost	\$398,136
Purchased kWh	0	Average Price of Fuel	\$3.18
Total Purchased & Generated	1,684,462	Fuel Cost per kWh sold	\$0.26
		Annual Non-Fuel Expenses	\$327,629
		Non-Fuel Expense per kWh Sold	\$0.21
		Total Expense per kWh Sold	\$0.47

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	595,890	Consumed vs Generated (kWh Sold vs	92.2%
		Generated-Purchased)	
Community Facility kWh Sold	277,238	Line Loss (%)	5.8%
Other kWh Sold (Non-PCE)	679,774	Fuel Efficiency (kWh per Gallon of Diesel)	13.44
Total kWh Sold	1,552,902	PH Consumption as % of Generation	2.0%
Powerhouse (PH) Consumption kWh	33,074		
Total kWh Sold & PH Consumption	1,585,976		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Selawik PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	715,534	Average Annual PCE Payment per Eligible	\$2,137	
		Customer		
PCE Eligible kWh - Community Facility	478,777	Average PCE Payment per Eligible kWh	\$0.31	
Customers				
Total PCE Eligible kWh	1,194,311	Last Reported Residential Rate Charged	\$0.59	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	373	Last Reported PCE Level (per kWh)	\$0.35	
Residential Customer				
Average Monthly PCE Eligible kWh per	2,494	Effective Residential Rate (per kWh)	\$0.24	
Community Facility Customer				
Average Monthly PCE Eligible Community	46	PCE Eligible kWh vs Total kWh Sold	49.1%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	2,586,498	Fuel Used (Gallons)	186,297	
Non-Diesel kWh Generated	0	Fuel Cost	\$635,477	
Purchased kWh	0	Average Price of Fuel	\$3.41	
Total Purchased & Generated	2,586,498	Fuel Cost per kWh sold	\$0.26	
		Annual Non-Fuel Expenses	\$513,389	
		Non-Fuel Expense per kWh Sold	\$0.21	
		Total Expense per kWh Sold	\$0.47	

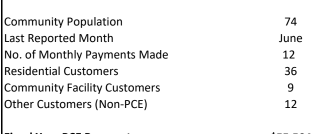
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	992,465	Consumed vs Generated (kWh Sold vs	94.1%
		Generated-Purchased)	
Community Facility kWh Sold	683,733	Line Loss (%)	4.3%
Other kWh Sold (Non-PCE)	757,175	Fuel Efficiency (kWh per Gallon of Diesel)	13.88
Total kWh Sold	2,433,373	PH Consumption as % of Generation	1.6%
Powerhouse (PH) Consumption kWh	41,483		
Total kWh Sold & PH Consumption	2,474,856		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Shageluk PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19







PCE Statistical Data				
PCE Eligible kWh - Residential Customers	108,558	Average Annual PCE Payment per Eligible	\$1,233	
		Customer		
PCE Eligible kWh - Community Facility	47,549	Average PCE Payment per Eligible kWh	\$0.36	
Customers				
Total PCE Eligible kWh	156,107	Last Reported Residential Rate Charged	\$0.60	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	251	Last Reported PCE Level (per kWh)	\$0.36	
Residential Customer				
Average Monthly PCE Eligible kWh per	440	Effective Residential Rate (per kWh)	\$0.24	
Community Facility Customer				
Average Monthly PCE Eligible Community	54	PCE Eligible kWh vs Total kWh Sold	42.6%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	400,123	Fuel Used (Gallons)	30,286	
Non-Diesel kWh Generated	0	Fuel Cost	\$89,164	
Purchased kWh	0	Average Price of Fuel	\$2.94	
Total Purchased & Generated	400,123	Fuel Cost per kWh sold	\$0.24	
		Annual Non-Fuel Expenses	\$77,244	
		Non-Fuel Expense per kWh Sold	\$0.21	
		Total Expense per kWh Sold	\$0.45	

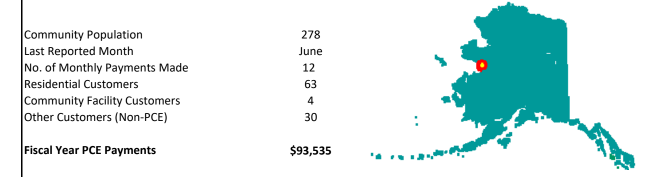
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	129,940	Consumed vs Generated (kWh Sold vs	91.5%
		Generated-Purchased)	
Community Facility kWh Sold	73,564	Line Loss (%)	5.5%
Other kWh Sold (Non-PCE)	162,619	Fuel Efficiency (kWh per Gallon of Diesel)	13.21
Total kWh Sold	366,123	PH Consumption as % of Generation	3.0%
Powerhouse (PH) Consumption kWh	11,975		
Total kWh Sold & PH Consumption	378,098		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Shaktoolik PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	314,929	Average Annual PCE Payment per Eligible	\$1,396	
		Customer		
PCE Eligible kWh - Community Facility	64,820	Average PCE Payment per Eligible kWh	\$0.25	
Customers				
Total PCE Eligible kWh	379,749	Last Reported Residential Rate Charged	\$0.55	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	417	Last Reported PCE Level (per kWh)	\$0.27	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,350	Effective Residential Rate (per kWh)	\$0.28	
Community Facility Customer				
Average Monthly PCE Eligible Community	19	PCE Eligible kWh vs Total kWh Sold	37.1%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	789,228	Fuel Used (Gallons)	60,304	
Non-Diesel kWh Generated	354,040	Fuel Cost	\$190,664	
Purchased kWh	0	Average Price of Fuel	\$3.16	
Total Purchased & Generated	1,143,268	Fuel Cost per kWh sold	\$0.19	
·		Annual Non-Fuel Expenses	\$216,059	
		Non-Fuel Expense per kWh Sold	\$0.21	
		Total Expense per kWh Sold	\$0.40	

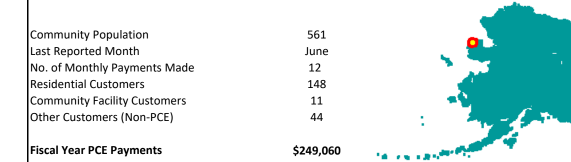
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	441,694	Consumed vs Generated (kWh Sold vs	89.6%
		Generated-Purchased)	
Community Facility kWh Sold	169,238	Line Loss (%)	4.1%
Other kWh Sold (Non-PCE)	413,150	Fuel Efficiency (kWh per Gallon of Diesel)	13.09
Total kWh Sold	1,024,082	PH Consumption as % of Generation	6.3%
Powerhouse (PH) Consumption kWh	72,101		
Total kWh Sold & PH Consumption	1,096,183		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Shishmaref PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	620,474	Average Annual PCE Payment per Eligible	\$1,566	
		Customer		
PCE Eligible kWh - Community Facility	149,870	Average PCE Payment per Eligible kWh	\$0.32	
Customers				
Total PCE Eligible kWh	770,344	Last Reported Residential Rate Charged	\$0.58	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	349	Last Reported PCE Level (per kWh)	\$0.34	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,135	Effective Residential Rate (per kWh)	\$0.24	
Community Facility Customer				
Average Monthly PCE Eligible Community	22	PCE Eligible kWh vs Total kWh Sold	48.4%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	1,649,889	Fuel Used (Gallons)	126,627	
Non-Diesel kWh Generated	0	Fuel Cost	\$428,993	
Purchased kWh	0	Average Price of Fuel	\$3.39	
Total Purchased & Generated	1,649,889	Fuel Cost per kWh sold	\$0.27	
		Annual Non-Fuel Expenses	\$0	
		Non-Fuel Expense per kWh Sold	See Comments	
		Total Expense per kWh Sold	\$0.27	

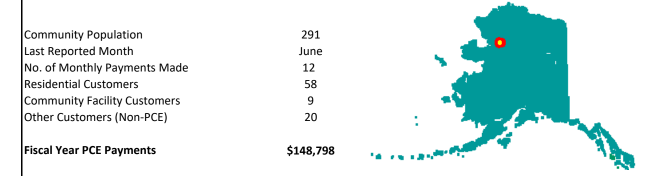
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	696,798	Consumed vs Generated (kWh Sold vs	96.5%
		Generated-Purchased)	
Community Facility kWh Sold	261,155	Line Loss (%)	0.5%
Other kWh Sold (Non-PCE)	633,550	Fuel Efficiency (kWh per Gallon of Diesel)	13.03
Total kWh Sold	1,591,503	PH Consumption as % of Generation	3.0%
Powerhouse (PH) Consumption kWh	49,771		
Total kWh Sold & PH Consumption	1,641,274		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Shungnak PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	274,467	Average Annual PCE Payment per Eligible	\$2,221	
		Customer		
PCE Eligible kWh - Community Facility	127,384	Average PCE Payment per Eligible kWh	\$0.37	
Customers				
Total PCE Eligible kWh	401,851	Last Reported Residential Rate Charged	\$0.62	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	394	Last Reported PCE Level (per kWh)	\$0.37	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,179	Effective Residential Rate (per kWh)	\$0.24	
Community Facility Customer				
Average Monthly PCE Eligible Community	36	PCE Eligible kWh vs Total kWh Sold	45.8%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	1,620,304	Fuel Used (Gallons)	117,643	
Non-Diesel kWh Generated	0	Fuel Cost	\$482,577	
Purchased kWh	0	Average Price of Fuel	\$4.10	
Total Purchased & Generated	1,620,304	Fuel Cost per kWh sold	\$0.55	
		Annual Non-Fuel Expenses	\$185,036	
		Non-Fuel Expense per kWh Sold	\$0.21	
		Total Expense per kWh Sold	\$0.76	

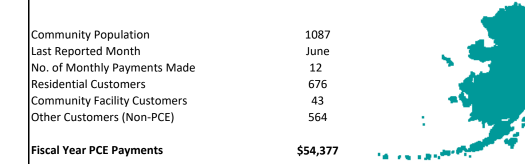
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	375,559	Consumed vs Generated (kWh Sold vs	54.1%
		Generated-Purchased)	
Community Facility kWh Sold	190,004	Line Loss (%)	42.3%
Other kWh Sold (Non-PCE)	311,476	Fuel Efficiency (kWh per Gallon of Diesel)	13.77
Total kWh Sold	877,039	PH Consumption as % of Generation	3.6%
Powerhouse (PH) Consumption kWh	58,136		
Total kWh Sold & PH Consumption	935,175		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Skagway PCE

Utility: ALASKA POWER COMPANY

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	1,940,823	Average Annual PCE Payment per Eligible	\$76	
		Customer		
PCE Eligible kWh - Community Facility	783,070	Average PCE Payment per Eligible kWh	\$0.02	
Customers				
Total PCE Eligible kWh	2,723,893	Last Reported Residential Rate Charged	\$0.28	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	239	Last Reported PCE Level (per kWh)	\$0.02	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,518	Effective Residential Rate (per kWh)	\$0.26	
Community Facility Customer				
Average Monthly PCE Eligible Community	60	PCE Eligible kWh vs Total kWh Sold	21.0%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	612,670	Fuel Used (Gallons)	44,101	
Non-Diesel kWh Generated	2,140,617	Fuel Cost	\$130,153	
Purchased kWh	11,273,978	Average Price of Fuel	\$2.95	
Total Purchased & Generated	14,027,265	Fuel Cost per kWh sold	\$0.01	
·		Annual Non-Fuel Expenses	\$1,401,991	
		Non-Fuel Expense per kWh Sold	\$0.11	
		Total Expense per kWh Sold	\$0.12	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	3,378,612	Consumed vs Generated (kWh Sold vs	92.4%
		Generated-Purchased)	
Community Facility kWh Sold	1,063,030	Line Loss (%)	6.7%
Other kWh Sold (Non-PCE)	8,516,049	Fuel Efficiency (kWh per Gallon of Diesel)	13.89
Total kWh Sold	12,957,691	PH Consumption as % of Generation	1.0%
Powerhouse (PH) Consumption kWh	135,187		
Total kWh Sold & PH Consumption	13,092,878		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Slana PCE

Utility: ALASKA POWER COMPANY

Reporting Period: 07/01/18..06/30/19





PCE Statistical Data				
PCE Eligible kWh - Residential Customers	234,984	Average Annual PCE Payment per Eligible	\$983	
		Customer		
PCE Eligible kWh - Community Facility	1,710	Average PCE Payment per Eligible kWh	\$0.32	
Customers				
Total PCE Eligible kWh	236,694	Last Reported Residential Rate Charged	\$0.59	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	258	Last Reported PCE Level (per kWh)	\$0.27	
Residential Customer				
Average Monthly PCE Eligible kWh per	143	Effective Residential Rate (per kWh)	\$0.31	
Community Facility Customer				
Average Monthly PCE Eligible Community	1	PCE Eligible kWh vs Total kWh Sold	47.3%	
Facility kWh ner Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	1,388,375	Fuel Used (Gallons)	92,432	
Non-Diesel kWh Generated	0	Fuel Cost	\$251,279	
Purchased kWh	0	Average Price of Fuel	\$2.72	
Total Purchased & Generated	1,388,375	Fuel Cost per kWh sold	\$0.50	
		Annual Non-Fuel Expenses	\$256,271	
		Non-Fuel Expense per kWh Sold	\$0.51	
		Total Expense per kWh Sold	\$1.01	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	346,681	Consumed vs Generated (kWh Sold vs	36.0%
		Generated-Purchased)	
Community Facility kWh Sold	1,710	Line Loss (%)	61.1%
Other kWh Sold (Non-PCE)	151,931	Fuel Efficiency (kWh per Gallon of Diesel)	15.02
Total kWh Sold	500,322	PH Consumption as % of Generation	2.8%
Powerhouse (PH) Consumption kWh	39,090		
Total kWh Sold & PH Consumption	539,412		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Sleetmute PCE

Utility: MIDDLE KUSKOKWIM ELECTRIC COOPERATIVE INC

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	72,524	Average Annual PCE Payment per Eligible	\$2,340	
		Customer		
PCE Eligible kWh - Community Facility	46,902	Average PCE Payment per Eligible kWh	\$0.74	
Customers				
Total PCE Eligible kWh	119,426	Last Reported Residential Rate Charged	\$1.22	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	189	Last Reported PCE Level (per kWh)	\$0.77	
Residential Customer				
Average Monthly PCE Eligible kWh per	651	Effective Residential Rate (per kWh)	\$0.45	
Community Facility Customer				
Average Monthly PCE Eligible Community	42	PCE Eligible kWh vs Total kWh Sold	51.9%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	258,669	Fuel Used (Gallons)	24,353	
Non-Diesel kWh Generated	0	Fuel Cost	\$73,770	
Purchased kWh	0	Average Price of Fuel	\$3.03	
Total Purchased & Generated	258,669	Fuel Cost per kWh sold	\$0.32	
		Annual Non-Fuel Expenses	\$225,079	
		Non-Fuel Expense per kWh Sold	\$0.98	
		Total Expense per kWh Sold	\$1.30	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	84,128	Consumed vs Generated (kWh Sold vs	89.0%
		Generated-Purchased)	
Community Facility kWh Sold	54,931	Line Loss (%)	5.0%
Other kWh Sold (Non-PCE)	91,188	Fuel Efficiency (kWh per Gallon of Diesel)	10.62
Total kWh Sold	230,247	PH Consumption as % of Generation	6.0%
Powerhouse (PH) Consumption kWh	15,453		
Total kWh Sold & PH Consumption	245,700		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

St. George PCE

Utility: CITY OF ST. GEORGE

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$116,237



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	97,462	Average Annual PCE Payment per Eligible	\$2,473
		Customer	
PCE Eligible kWh - Community Facility	54,880	Average PCE Payment per Eligible kWh	\$0.76
Customers			
Total PCE Eligible kWh	152,342	Last Reported Residential Rate Charged	\$1.00
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	203	Last Reported PCE Level (per kWh)	\$0.76
Residential Customer			
Average Monthly PCE Eligible kWh per	653	Effective Residential Rate (per kWh)	\$0.24
Community Facility Customer			
Average Monthly PCE Eligible Community	65	PCE Eligible kWh vs Total kWh Sold	32.7%
Facility kWh per Person			

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	596,000	Fuel Used (Gallons)	48,849	
Non-Diesel kWh Generated	0	Fuel Cost	\$344,338	
Purchased kWh	0	Average Price of Fuel	\$7.05	
Total Purchased & Generated	596,000	Fuel Cost per kWh sold	\$0.74	
		Annual Non-Fuel Expenses	\$51,005	
		Non-Fuel Expense per kWh Sold	\$0.11	
		Total Expense per kWh Sold	\$0.85	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	155,973	Consumed vs Generated (kWh Sold vs	78.2%
		Generated-Purchased)	
Community Facility kWh Sold	90,404	Line Loss (%)	16.2%
Other kWh Sold (Non-PCE)	219,398	Fuel Efficiency (kWh per Gallon of Diesel)	12.20
Total kWh Sold	465,775	PH Consumption as % of Generation	5.6%
Powerhouse (PH) Consumption kWh	33,422		
Total kWh Sold & PH Consumption	499,197		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

St. Mary's; Andreafsky PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$327,102



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	664,330	Average Annual PCE Payment per Eligible	\$1,627	
		Customer		
PCE Eligible kWh - Community Facility	418,803	Average PCE Payment per Eligible kWh	\$0.30	
Customers				
Total PCE Eligible kWh	1,083,133	Last Reported Residential Rate Charged	\$0.57	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	303	Last Reported PCE Level (per kWh)	\$0.33	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,939	Effective Residential Rate (per kWh)	\$0.24	
Community Facility Customer				
Average Monthly PCE Eligible Community	62	PCE Eligible kWh vs Total kWh Sold	41.9%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	2,829,993	Fuel Used (Gallons)	215,266	
Non-Diesel kWh Generated	145,198	Fuel Cost	\$643,995	
Purchased kWh	0	Average Price of Fuel	\$2.99	
Total Purchased & Generated	2,975,191	Fuel Cost per kWh sold	\$0.25	
		Annual Non-Fuel Expenses	\$545,717	
		Non-Fuel Expense per kWh Sold	\$0.21	
		Total Expense per kWh Sold	\$0.46	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	789,101	Consumed vs Generated (kWh Sold vs	86.9%
		Generated-Purchased)	
Community Facility kWh Sold	645,238	Line Loss (%)	11.5%
Other kWh Sold (Non-PCE)	1,152,262	Fuel Efficiency (kWh per Gallon of Diesel)	13.15
Total kWh Sold	2,586,601	PH Consumption as % of Generation	1.6%
Powerhouse (PH) Consumption kWh	47,919		
Total kWh Sold & PH Consumption	2,634,520		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

St. Michael PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$187,540



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	420,308	Average Annual PCE Payment per Eligible	\$1,875	
		Customer		
PCE Eligible kWh - Community Facility	255,339	Average PCE Payment per Eligible kWh	\$0.28	
Customers				
Total PCE Eligible kWh	675,647	Last Reported Residential Rate Charged	\$0.56	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	389	Last Reported PCE Level (per kWh)	\$0.32	
Residential Customer				
Average Monthly PCE Eligible kWh per	2,128	Effective Residential Rate (per kWh)	\$0.24	
Community Facility Customer				
Average Monthly PCE Eligible Community	55	PCE Eligible kWh vs Total kWh Sold	39.4%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	0	Fuel Used (Gallons)	0	
Non-Diesel kWh Generated	0	Fuel Cost	\$0	
Purchased kWh	0	Average Price of Fuel	\$0.00	
Total Purchased & Generated	0	Fuel Cost per kWh sold	See Comments	
		Annual Non-Fuel Expenses	\$361,795	
		Non-Fuel Expense per kWh Sold	\$0.21	
		Total Expense per kWh Sold	\$0.21	

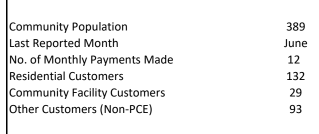
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	569,235	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	485,182	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	660,428	Fuel Efficiency (kWh per Gallon of Diesel)	N/A
Total kWh Sold	1,714,845	PH Consumption as % of Generation	N/A
Powerhouse (PH) Consumption kWh	0		
Total kWh Sold & PH Consumption	1,714,845		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

St. Paul PCE

Utility: ST. PAUL MUNICIPAL ELECTRIC

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$220,792



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	583,865	Average Annual PCE Payment per Eligible	\$1,371	
		Customer		
PCE Eligible kWh - Community Facility	319,807	Average PCE Payment per Eligible kWh	\$0.24	
Customers				
Total PCE Eligible kWh	903,672	Last Reported Residential Rate Charged	\$0.41	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	369	Last Reported PCE Level (per kWh)	\$0.22	
Residential Customer				
Average Monthly PCE Eligible kWh per	919	Effective Residential Rate (per kWh)	\$0.19	
Community Facility Customer				
Average Monthly PCE Eligible Community	69	PCE Eligible kWh vs Total kWh Sold	31.7%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	3,180,898	Fuel Used (Gallons)	235,383	
Non-Diesel kWh Generated	0	Fuel Cost	\$803,187	
Purchased kWh	209,363	Average Price of Fuel	\$3.41	
Total Purchased & Generated	3,390,261	Fuel Cost per kWh sold	\$0.28	
		Annual Non-Fuel Expenses	\$476,340	
		Non-Fuel Expense per kWh Sold	\$0.17	
		Total Expense per kWh Sold	\$0.45	

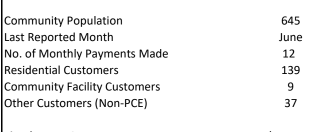
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	661,682	Consumed vs Generated (kWh Sold vs	84.0%
		Generated-Purchased)	
Community Facility kWh Sold	409,719	Line Loss (%)	10.6%
Other kWh Sold (Non-PCE)	1,777,117	Fuel Efficiency (kWh per Gallon of Diesel)	13.51
Total kWh Sold	2,848,518	PH Consumption as % of Generation	5.4%
Powerhouse (PH) Consumption kWh	181,454		
Total kWh Sold & PH Consumption	3,029,972		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Stebbins PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$196,430



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	582,391	Average Annual PCE Payment per Eligible	\$1,327
		Customer	
PCE Eligible kWh - Community Facility	96,952	Average PCE Payment per Eligible kWh	\$0.29
Customers			
Total PCE Eligible kWh	679,343	Last Reported Residential Rate Charged	\$0.56
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	349	Last Reported PCE Level (per kWh)	\$0.32
Residential Customer			
Average Monthly PCE Eligible kWh per	898	Effective Residential Rate (per kWh)	\$0.24
Community Facility Customer			
Average Monthly PCE Eligible Community	13	PCE Eligible kWh vs Total kWh Sold	43.2%
Facility kWh per Person			

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	3,481,764	Fuel Used (Gallons)	245,527	
Non-Diesel kWh Generated	0	Fuel Cost	\$747,390	
Purchased kWh	0	Average Price of Fuel	\$3.04	
Total Purchased & Generated	3,481,764	Fuel Cost per kWh sold	\$0.48	
·		Annual Non-Fuel Expenses	\$331,799	
		Non-Fuel Expense per kWh Sold	\$0.21	
		Total Expense per kWh Sold	\$0.69	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	719,611	Consumed vs Generated (kWh Sold vs	45.2%
		Generated-Purchased)	
Community Facility kWh Sold	237,615	Line Loss (%)	53.2%
Other kWh Sold (Non-PCE)	615,443	Fuel Efficiency (kWh per Gallon of Diesel)	14.18
Total kWh Sold	1,572,669	PH Consumption as % of Generation	1.6%
Powerhouse (PH) Consumption kWh	55,326		
Total kWh Sold & PH Consumption	1,627,995		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Stevens Village PCE

Utility: STEVENS VILLAGE IRA COUNCIL

Reporting Period: 07/01/18..06/30/19





Fiscal Year PCE Payments	\$10,400

PCE Statistical Data			
PCE Eligible kWh - Residential Customers	9,489	Average Annual PCE Payment per Eligible	\$650
		Customer	
PCE Eligible kWh - Community Facility	9,258	Average PCE Payment per Eligible kWh	\$0.55
Customers			
Total PCE Eligible kWh	18,747	Last Reported Residential Rate Charged	\$1.07
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	182	Last Reported PCE Level (per kWh)	\$0.56
Residential Customer			
Average Monthly PCE Eligible kWh per	772	Effective Residential Rate (per kWh)	\$0.51
Community Facility Customer			
Average Monthly PCE Eligible Community	46	PCE Eligible kWh vs Total kWh Sold	56.8%
Facility kWh per Person			

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	49,995	Fuel Used (Gallons)	6,312	
Non-Diesel kWh Generated	0	Fuel Cost	\$22,216	
Purchased kWh	0	Average Price of Fuel	\$3.52	
Total Purchased & Generated	49,995	Fuel Cost per kWh sold	\$0.67	
		Annual Non-Fuel Expenses	\$56,281	
		Non-Fuel Expense per kWh Sold	\$1.71	
		Total Expense per kWh Sold	\$2.38	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	10,078	Consumed vs Generated (kWh Sold vs	66.0%
		Generated-Purchased)	
Community Facility kWh Sold	10,277	Line Loss (%)	23.5%
Other kWh Sold (Non-PCE)	12,650	Fuel Efficiency (kWh per Gallon of Diesel)	7.92
Total kWh Sold	33,005	PH Consumption as % of Generation	10.5%
Powerhouse (PH) Consumption kWh	5,254		
Total kWh Sold & PH Consumption	38,259		

Comments

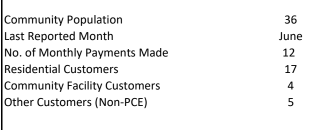
Only 4 monthly reports submitted.

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Stony River PCE

Utility: MIDDLE KUSKOKWIM ELECTRIC COOPERATIVE INC

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$33,636



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	30,586	Average Annual PCE Payment per Eligible	\$1,602	
		Customer		
PCE Eligible kWh - Community Facility	14,676	Average PCE Payment per Eligible kWh	\$0.74	
Customers				
Total PCE Eligible kWh	45,262	Last Reported Residential Rate Charged	\$1.22	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	150	Last Reported PCE Level (per kWh)	\$0.77	
Residential Customer				
Average Monthly PCE Eligible kWh per	306	Effective Residential Rate (per kWh)	\$0.45	
Community Facility Customer				
Average Monthly PCE Eligible Community	34	PCE Eligible kWh vs Total kWh Sold	45.4%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	121,056	Fuel Used (Gallons)	13,783	
Non-Diesel kWh Generated	0	Fuel Cost	\$41,514	
Purchased kWh	0	Average Price of Fuel	\$3.01	
Total Purchased & Generated	121,056	Fuel Cost per kWh sold	\$0.42	
		Annual Non-Fuel Expenses	\$183,802	
		Non-Fuel Expense per kWh Sold	\$1.84	
		Total Expense per kWh Sold	\$2.26	

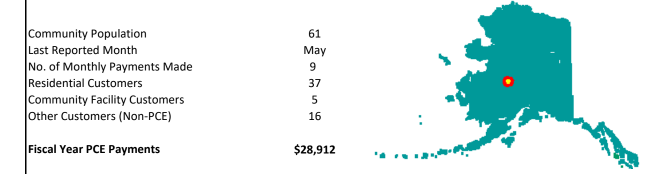
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	33,521	Consumed vs Generated (kWh Sold vs	82.4%
		Generated-Purchased)	
Community Facility kWh Sold	15,411	Line Loss (%)	8.9%
Other kWh Sold (Non-PCE)	50,791	Fuel Efficiency (kWh per Gallon of Diesel)	8.78
Total kWh Sold	99,723	PH Consumption as % of Generation	8.7%
Powerhouse (PH) Consumption kWh	10,592		
Total kWh Sold & PH Consumption	110,315		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Takotna PCE

Utility: TAKOTNA COMMUNITY ASSOC INC

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	48,312	Average Annual PCE Payment per Eligible	\$688	
		Customer		
PCE Eligible kWh - Community Facility	9,544	Average PCE Payment per Eligible kWh	\$0.50	
Customers				
Total PCE Eligible kWh	<i>57,856</i>	Last Reported Residential Rate Charged	\$1.02	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	145	Last Reported PCE Level (per kWh)	\$0.51	
Residential Customer				
Average Monthly PCE Eligible kWh per	212	Effective Residential Rate (per kWh)	\$0.51	
Community Facility Customer				
Average Monthly PCE Eligible Community	17	PCE Eligible kWh vs Total kWh Sold	49.9%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	0	Fuel Used (Gallons)	15,769	
Non-Diesel kWh Generated	0	Fuel Cost	\$64,851	
Purchased kWh	0	Average Price of Fuel	\$4.11	
Total Purchased & Generated	0	Fuel Cost per kWh sold	\$0.56	
		Annual Non-Fuel Expenses	\$32,561	
		Non-Fuel Expense per kWh Sold	\$0.28	
		Total Expense per kWh Sold	\$0.84	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	56,802	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	9,549	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	49,692	Fuel Efficiency (kWh per Gallon of Diesel)	N/A
Total kWh Sold	116,043	PH Consumption as % of Generation	N/A
Powerhouse (PH) Consumption kWh	0		
Total kWh Sold & PH Consumption	116,043		

Comments

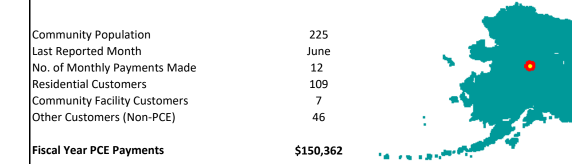
Plant meters broken (no readings available) only 9 months reported

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Tanana PCE

Utility: TANANA POWER COMPANY INC.

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data PCE Eligible kWh - Residential Customers 289,130 Average Annual PCE Payment per Eligible \$1,296 PCE Eligible kWh - Community Facility 144,274 Average PCE Payment per Eligible kWh \$0.35 Customers Total PCE Eligible kWh 433,404 Last Reported Residential Rate Charged \$0.75 (based on 500 kWh) Average Monthly PCE Eligible kWh per 221 Last Reported PCE Level (per kWh) \$0.38 **Residential Customer** Average Monthly PCE Eligible kWh per 1,718 Effective Residential Rate (per kWh) \$0.37 Community Facility Customer Average Monthly PCE Eligible Community 53 PCE Eligible kWh vs Total kWh Sold 37.7% Facility kWh per Person

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	1,257,813	Fuel Used (Gallons)	91,712	
Non-Diesel kWh Generated	0	Fuel Cost	\$264,790	
Purchased kWh	0	Average Price of Fuel	\$2.89	
Total Purchased & Generated	1,257,813	Fuel Cost per kWh sold	\$0.23	
·		Annual Non-Fuel Expenses	\$430,425	
		Non-Fuel Expense per kWh Sold	\$0.37	
		Total Expense per kWh Sold	\$0.61	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	318,090	Consumed vs Generated (kWh Sold vs	91.3%
		Generated-Purchased)	
Community Facility kWh Sold	145,407	Line Loss (%)	6.5%
Other kWh Sold (Non-PCE)	684,721	Fuel Efficiency (kWh per Gallon of Diesel)	13.71
Total kWh Sold	1,148,218	PH Consumption as % of Generation	2.2%
Powerhouse (PH) Consumption kWh	27,437		
Total kWh Sold & PH Consumption	1,175,655		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Tatitlek PCE

Utility: TATITLEK VILLAGE IRA COUNCIL

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	110,821	Average Annual PCE Payment per Eligible	\$1,987	
		Customer		
PCE Eligible kWh - Community Facility	42,989	Average PCE Payment per Eligible kWh	\$0.58	
Customers				
Total PCE Eligible kWh	153,810	Last Reported Residential Rate Charged	\$0.92	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	231	Last Reported PCE Level (per kWh)	\$0.57	
Residential Customer				
Average Monthly PCE Eligible kWh per	716	Effective Residential Rate (per kWh)	\$0.35	
Community Facility Customer				
Average Monthly PCE Eligible Community	39	PCE Eligible kWh vs Total kWh Sold	51.5%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	397,168	Fuel Used (Gallons)	34,312	
Non-Diesel kWh Generated	0	Fuel Cost	\$156,151	
Purchased kWh	0	Average Price of Fuel	\$4.55	
Total Purchased & Generated	397,168	Fuel Cost per kWh sold	\$0.52	
		Annual Non-Fuel Expenses	\$16,167	
		Non-Fuel Expense per kWh Sold	\$0.05	
		Total Expense per kWh Sold	\$0.58	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	123,124	Consumed vs Generated (kWh Sold vs	75.2%
		Generated-Purchased)	
Community Facility kWh Sold	42,989	Line Loss (%)	16.8%
Other kWh Sold (Non-PCE)	132,520	Fuel Efficiency (kWh per Gallon of Diesel)	11.58
Total kWh Sold	298,633	PH Consumption as % of Generation	8.0%
Powerhouse (PH) Consumption kWh	31,928		
Total kWh Sold & PH Consumption	330,561		

Comments

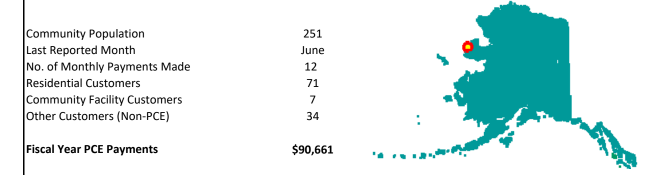
Only reported 4 months non-fuel costs

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Teller PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	264,066	Average Annual PCE Payment per Eligible	\$1,162	
		Customer		
PCE Eligible kWh - Community Facility	37,953	Average PCE Payment per Eligible kWh	\$0.30	
Customers				
Total PCE Eligible kWh	302,019	Last Reported Residential Rate Charged	\$0.54	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	310	Last Reported PCE Level (per kWh)	\$0.30	
Residential Customer				
Average Monthly PCE Eligible kWh per	452	Effective Residential Rate (per kWh)	\$0.24	
Community Facility Customer				
Average Monthly PCE Eligible Community	13	PCE Eligible kWh vs Total kWh Sold	38.2%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	876,040	Fuel Used (Gallons)	63,081	
Non-Diesel kWh Generated	0	Fuel Cost	\$197,818	
Purchased kWh	0	Average Price of Fuel	\$3.14	
Total Purchased & Generated	876,040	Fuel Cost per kWh sold	\$0.25	
		Annual Non-Fuel Expenses	\$166,647	
		Non-Fuel Expense per kWh Sold	\$0.21	
		Total Expense per kWh Sold	\$0.46	

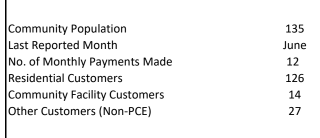
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	292,673	Consumed vs Generated (kWh Sold vs	90.2%
		Generated-Purchased)	
Community Facility kWh Sold	187,819	Line Loss (%)	3.8%
Other kWh Sold (Non-PCE)	309,383	Fuel Efficiency (kWh per Gallon of Diesel)	13.89
Total kWh Sold	789,875	PH Consumption as % of Generation	6.1%
Powerhouse (PH) Consumption kWh	53,237		
Total kWh Sold & PH Consumption	843,112		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Tenakee Springs PCE

Utility: CITY OF TENAKEE SPRINGS

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$84,302



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	197,415	Average Annual PCE Payment per Eligible	\$602	
		Customer		
PCE Eligible kWh - Community Facility	26,803	Average PCE Payment per Eligible kWh	\$0.38	
Customers				
Total PCE Eligible kWh	224,218	Last Reported Residential Rate Charged	\$0.58	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	131	Last Reported PCE Level (per kWh)	\$0.37	
Residential Customer				
Average Monthly PCE Eligible kWh per	160	Effective Residential Rate (per kWh)	\$0.21	
Community Facility Customer				
Average Monthly PCE Eligible Community	17	PCE Eligible kWh vs Total kWh Sold	67.6%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	387,204	Fuel Used (Gallons)	30,246	
Non-Diesel kWh Generated	0	Fuel Cost	\$118,405	
Purchased kWh	0	Average Price of Fuel	\$3.91	
Total Purchased & Generated	387,204	Fuel Cost per kWh sold	\$0.36	
		Annual Non-Fuel Expenses	\$95,071	
		Non-Fuel Expense per kWh Sold	\$0.29	
		Total Expense per kWh Sold	\$0.64	

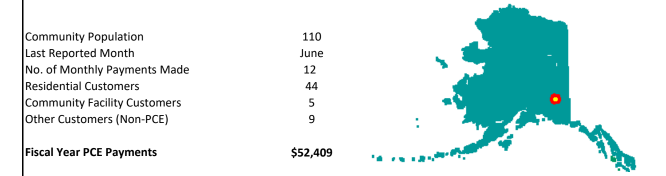
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	237,093	Consumed vs Generated (kWh Sold vs	85.6%
		Generated-Purchased)	
Community Facility kWh Sold	26,803	Line Loss (%)	9.3%
Other kWh Sold (Non-PCE)	67,546	Fuel Efficiency (kWh per Gallon of Diesel)	12.80
Total kWh Sold	331,442	PH Consumption as % of Generation	5.1%
Powerhouse (PH) Consumption kWh	19,771		
Total kWh Sold & PH Consumption	351,213		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Tetlin PCE

Utility: ALASKA POWER COMPANY

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	142,561	Average Annual PCE Payment per Eligible	\$1,070	
		Customer		
PCE Eligible kWh - Community Facility	67,105	Average PCE Payment per Eligible kWh	\$0.25	
Customers				
Total PCE Eligible kWh	209,666	Last Reported Residential Rate Charged	\$0.39	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	270	Last Reported PCE Level (per kWh)	\$0.20	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,118	Effective Residential Rate (per kWh)	\$0.19	
Community Facility Customer				
Average Monthly PCE Eligible Community	51	PCE Eligible kWh vs Total kWh Sold	60.8%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	0	Fuel Used (Gallons)	0
Non-Diesel kWh Generated	0	Fuel Cost	\$0
Purchased kWh	0	Average Price of Fuel	\$0.00
Total Purchased & Generated	0	Fuel Cost per kWh sold	See Comments
		Annual Non-Fuel Expenses	\$0
		Non-Fuel Expense per kWh Sold	See Comments
		Total Expense per kWh Sold	\$0.00

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	164,942	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	69,028	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	110,877	Fuel Efficiency (kWh per Gallon of Diesel)	N/A
Total kWh Sold	344,847	PH Consumption as % of Generation	N/A
Powerhouse (PH) Consumption kWh	0		
Total kWh Sold & PH Consumption	344,847		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Thorne Bay; Kasaan PCE

Utility: ALASKA POWER COMPANY Reporting Period: 07/01/18..06/30/19





PCE Statistical Data				
PCE Eligible kWh - Residential Customers	1,072,826	Average Annual PCE Payment per Eligible	\$116	
		Customer		
PCE Eligible kWh - Community Facility	311,793	Average PCE Payment per Eligible kWh	\$0.03	
Customers				
Total PCE Eligible kWh	1,384,619	Last Reported Residential Rate Charged	\$0.29	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	265	Last Reported PCE Level (per kWh)	\$0.03	
Residential Customer				
Average Monthly PCE Eligible kWh per	812	Effective Residential Rate (per kWh)	\$0.26	
Community Facility Customer				
Average Monthly PCE Eligible Community	42	PCE Eligible kWh vs Total kWh Sold	40.7%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	0	Fuel Used (Gallons)	0
Non-Diesel kWh Generated	0	Fuel Cost	\$0
Purchased kWh	0	Average Price of Fuel	\$0.00
Total Purchased & Generated	0	Fuel Cost per kWh sold	See Comments
		Annual Non-Fuel Expenses	\$0
		Non-Fuel Expense per kWh Sold	See Comments
		Total Expense per kWh Sold	\$0.00

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	1,640,163	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	313,356	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	1,451,662	Fuel Efficiency (kWh per Gallon of Diesel)	N/A
Total kWh Sold	3,405,181	PH Consumption as % of Generation	N/A
Powerhouse (PH) Consumption kWh	71,237		
Total kWh Sold & PH Consumption	3,476,418		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Togiak PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$370,168



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	915,416	Average Annual PCE Payment per Eligible	\$1,542	
		Customer		
PCE Eligible kWh - Community Facility	244,051	Average PCE Payment per Eligible kWh	\$0.32	
Customers				
Total PCE Eligible kWh	1,159,467	Last Reported Residential Rate Charged	\$0.58	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	345	Last Reported PCE Level (per kWh)	\$0.34	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,070	Effective Residential Rate (per kWh)	\$0.24	
Community Facility Customer				
Average Monthly PCE Eligible Community	23	PCE Eligible kWh vs Total kWh Sold	39.9%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	3,090,087	Fuel Used (Gallons)	236,618
Non-Diesel kWh Generated	0	Fuel Cost	\$792,660
Purchased kWh	0	Average Price of Fuel	\$3.35
Total Purchased & Generated	3,090,087	Fuel Cost per kWh sold	\$0.27
		Annual Non-Fuel Expenses	\$612,882
		Non-Fuel Expense per kWh Sold	\$0.21
		Total Expense per kWh Sold	\$0.48

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	1,147,945	Consumed vs Generated (kWh Sold vs	94.0%
		Generated-Purchased)	
Community Facility kWh Sold	528,499	Line Loss (%)	3.7%
Other kWh Sold (Non-PCE)	1,228,505	Fuel Efficiency (kWh per Gallon of Diesel)	13.06
Total kWh Sold	2,904,949	PH Consumption as % of Generation	2.3%
Powerhouse (PH) Consumption kWh	70,381		
Total kWh Sold & PH Consumption	2,975,330		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Tok; Tanacross PCE

Utility: ALASKA POWER COMPANY

Reporting Period: 07/01/18..06/30/19





PCE Statistical Data				
PCE Eligible kWh - Residential Customers	2,729,729	Average Annual PCE Payment per Eligible	\$934	
		Customer		
PCE Eligible kWh - Community Facility	229,466	Average PCE Payment per Eligible kWh	\$0.25	
Customers				
Total PCE Eligible kWh	2,959,195	Last Reported Residential Rate Charged	\$0.39	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	297	Last Reported PCE Level (per kWh)	\$0.20	
Residential Customer				
Average Monthly PCE Eligible kWh per	637	Effective Residential Rate (per kWh)	\$0.19	
Community Facility Customer				
Average Monthly PCE Eligible Community	14	PCE Eligible kWh vs Total kWh Sold	39.4%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	9,269,400	Fuel Used (Gallons)	634,286
Non-Diesel kWh Generated	0	Fuel Cost	\$1,659,409
Purchased kWh	0	Average Price of Fuel	\$2.62
Total Purchased & Generated	9,269,400	Fuel Cost per kWh sold	\$0.22
·		Annual Non-Fuel Expenses	\$1,724,961
		Non-Fuel Expense per kWh Sold	\$0.23
		Total Expense per kWh Sold	\$0.45

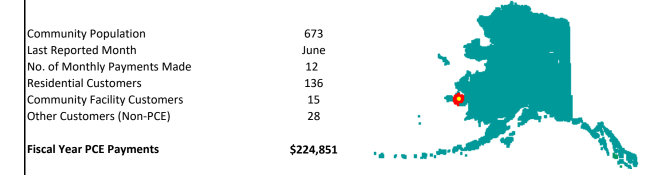
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	3,662,520	Consumed vs Generated (kWh Sold vs	80.9%
		Generated-Purchased)	
Community Facility kWh Sold	229,816	Line Loss (%)	16.9%
Other kWh Sold (Non-PCE)	3,611,012	Fuel Efficiency (kWh per Gallon of Diesel)	14.61
Total kWh Sold	7,503,348	PH Consumption as % of Generation	2.2%
Powerhouse (PH) Consumption kWh	200,920		
Total kWh Sold & PH Consumption	7,704,268		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Toksook Bay PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	607,953	Average Annual PCE Payment per Eligible	\$1,489
		Customer	
PCE Eligible kWh - Community Facility	298,419	Average PCE Payment per Eligible kWh	\$0.25
Customers			
Total PCE Eligible kWh	906,372	Last Reported Residential Rate Charged	\$0.54
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	373	Last Reported PCE Level (per kWh)	\$0.28
Residential Customer			
Average Monthly PCE Eligible kWh per	1,658	Effective Residential Rate (per kWh)	\$0.27
Community Facility Customer			
Average Monthly PCE Eligible Community	37	PCE Eligible kWh vs Total kWh Sold	58.1%
Facility kWh per Person			

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	3,010,133	Fuel Used (Gallons)	227,322
Non-Diesel kWh Generated	782,396	Fuel Cost	\$715,055
Purchased kWh	0	Average Price of Fuel	\$3.15
Total Purchased & Generated	3,792,529	Fuel Cost per kWh sold	\$0.46
		Annual Non-Fuel Expenses	\$329,246
		Non-Fuel Expense per kWh Sold	\$0.21
		Total Expense per kWh Sold	\$0.67

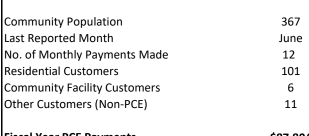
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	759,255	Consumed vs Generated (kWh Sold vs	41.1%
		Generated-Purchased)	
Community Facility kWh Sold	482,731	Line Loss (%)	55.0%
Other kWh Sold (Non-PCE)	318,581	Fuel Efficiency (kWh per Gallon of Diesel)	13.24
Total kWh Sold	1,560,567	PH Consumption as % of Generation	3.8%
Powerhouse (PH) Consumption kWh	145,487		
Total kWh Sold & PH Consumption	1,706,054		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Tuluksak PCE

Utility: TULUKSAK TRADITIONAL

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$87,804



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	213,244	Average Annual PCE Payment per Eligible	\$821	
		Customer		
PCE Eligible kWh - Community Facility	22,176	Average PCE Payment per Eligible kWh	\$0.37	
Customers				
Total PCE Eligible kWh	235,420	Last Reported Residential Rate Charged	\$0.75	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	176	Last Reported PCE Level (per kWh)	\$0.40	
Residential Customer				
Average Monthly PCE Eligible kWh per	308	Effective Residential Rate (per kWh)	\$0.35	
Community Facility Customer				
Average Monthly PCE Eligible Community	5	PCE Eligible kWh vs Total kWh Sold	51.5%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	493,886	Fuel Used (Gallons)	53,868
Non-Diesel kWh Generated	0	Fuel Cost	\$187,713
Purchased kWh	0	Average Price of Fuel	\$3.48
Total Purchased & Generated	493,886	Fuel Cost per kWh sold	\$0.41
		Annual Non-Fuel Expenses	\$94,973
		Non-Fuel Expense per kWh Sold	\$0.21
		Total Expense per kWh Sold	\$0.62

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	231,819	Consumed vs Generated (kWh Sold vs	92.6%
		Generated-Purchased)	
Community Facility kWh Sold	22,176	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	203,486	Fuel Efficiency (kWh per Gallon of Diesel)	9.17
Total kWh Sold	457,481	PH Consumption as % of Generation	12.8%
Powerhouse (PH) Consumption kWh	63,236		
Total kWh Sold & PH Consumption	520,717		

Comments

Generation & Powerhouse cons. kWh = 10 months.

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Tuntutuliak PCE

Utility: TUNTUTULIAK COMMUNITY

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$169,471



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	442,849	Average Annual PCE Payment per Eligible	\$1,066
		Customer	
PCE Eligible kWh - Community Facility	23,448	Average PCE Payment per Eligible kWh	\$0.36
Customers			
Total PCE Eligible kWh	466,297	Last Reported Residential Rate Charged	\$0.65
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	248	Last Reported PCE Level (per kWh)	\$0.42
Residential Customer			
Average Monthly PCE Eligible kWh per	195	Effective Residential Rate (per kWh)	\$0.23
Community Facility Customer			
Average Monthly PCE Eligible Community	4	PCE Eligible kWh vs Total kWh Sold	46.1%
Facility kWh per Person			

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	955,280	Fuel Used (Gallons)	93,047
Non-Diesel kWh Generated	162,941	Fuel Cost	\$309,734
Purchased kWh	4,356	Average Price of Fuel	\$3.33
Total Purchased & Generated	1,122,577	Fuel Cost per kWh sold	\$0.31
		Annual Non-Fuel Expenses	\$371,384
		Non-Fuel Expense per kWh Sold	\$0.37
		Total Expense per kWh Sold	\$0.67

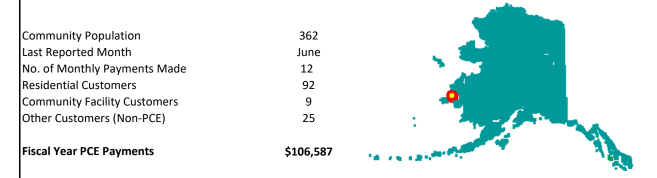
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	488,603	Consumed vs Generated (kWh Sold vs	90.1%
		Generated-Purchased)	
Community Facility kWh Sold	40,764	Line Loss (%)	7.3%
Other kWh Sold (Non-PCE)	482,365	Fuel Efficiency (kWh per Gallon of Diesel)	10.27
Total kWh Sold	1,011,732	PH Consumption as % of Generation	2.6%
Powerhouse (PH) Consumption kWh	28,670		
Total kWh Sold & PH Consumption	1,040,402		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Tununak PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	350,084	Average Annual PCE Payment per Eligible	\$1,055	
		Customer		
PCE Eligible kWh - Community Facility	69,525	Average PCE Payment per Eligible kWh	\$0.25	
Customers				
Total PCE Eligible kWh	419,609	Last Reported Residential Rate Charged	\$0.54	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	317	Last Reported PCE Level (per kWh)	\$0.28	
Residential Customer				
Average Monthly PCE Eligible kWh per	644	Effective Residential Rate (per kWh)	\$0.27	
Community Facility Customer				
Average Monthly PCE Eligible Community	16	PCE Eligible kWh vs Total kWh Sold	43.6%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	0	Fuel Used (Gallons)	0
Non-Diesel kWh Generated	0	Fuel Cost	\$0
Purchased kWh	0	Average Price of Fuel	\$0.00
Total Purchased & Generated	0	Fuel Cost per kWh sold	See Comments
		Annual Non-Fuel Expenses	\$203,230
		Non-Fuel Expense per kWh Sold	\$0.21
		Total Expense per kWh Sold	\$0.21

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	397,625	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	217,329	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	348,319	Fuel Efficiency (kWh per Gallon of Diesel)	N/A
Total kWh Sold	963,273	PH Consumption as % of Generation	N/A
Powerhouse (PH) Consumption kWh	0		
Total kWh Sold & PH Consumption	963,273		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Twin Hills PCE

Utility: TWIN HILLS VILLAGE COUNCIL

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	99,987	Average Annual PCE Payment per Eligible	\$963	
		Customer		
PCE Eligible kWh - Community Facility	26,149	Average PCE Payment per Eligible kWh	\$0.29	
Customers				
Total PCE Eligible kWh	126,136	Last Reported Residential Rate Charged	\$0.51	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	260	Last Reported PCE Level (per kWh)	\$0.31	
Residential Customer				
Average Monthly PCE Eligible kWh per	363	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	25	PCE Eligible kWh vs Total kWh Sold	46.2%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	0	Fuel Used (Gallons)	36,316
Non-Diesel kWh Generated	0	Fuel Cost	\$110,309
Purchased kWh	0	Average Price of Fuel	\$3.04
Total Purchased & Generated	0	Fuel Cost per kWh sold	\$0.40
·		Annual Non-Fuel Expenses	\$20,972
		Non-Fuel Expense per kWh Sold	\$0.08
		Total Expense per kWh Sold	\$0.48

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	124,644	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	26,149	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	122,086	Fuel Efficiency (kWh per Gallon of Diesel)	N/A
Total kWh Sold	272,879	PH Consumption as % of Generation	N/A
Powerhouse (PH) Consumption kWh	31,739		
Total kWh Sold & PH Consumption	304,618		

Comments

kWh generated not available, plant meter broken

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Unalakleet PCE

Utility: UNALAKLEET VALLEY ELECTRIC

Reporting Period: 07/01/18..06/30/19



Fiscal Year PCE Payments \$219,169



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	1,019,934	Average Annual PCE Payment per Eligible	\$753
		Customer	
PCE Eligible kWh - Community Facility	305,925	Average PCE Payment per Eligible kWh	\$0.17
Customers			
Total PCE Eligible kWh	1,325,859	Last Reported Residential Rate Charged	\$0.45
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	315	Last Reported PCE Level (per kWh)	\$0.16
Residential Customer			
Average Monthly PCE Eligible kWh per	1,214	Effective Residential Rate (per kWh)	\$0.29
Community Facility Customer			
Average Monthly PCE Eligible Community	34	PCE Eligible kWh vs Total kWh Sold	33.8%
Facility kWh per Person			

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	3,586,032	Fuel Used (Gallons)	235,249
Non-Diesel kWh Generated	660,931	Fuel Cost	\$620,475
Purchased kWh	0	Average Price of Fuel	\$2.64
Total Purchased & Generated	4,246,963	Fuel Cost per kWh sold	\$0.16
		Annual Non-Fuel Expenses	\$563,326
		Non-Fuel Expense per kWh Sold	\$0.14
		Total Expense per kWh Sold	\$0.30

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	1,304,404	Consumed vs Generated (kWh Sold vs	92.3%
		Generated-Purchased)	
Community Facility kWh Sold	568,825	Line Loss (%)	4.8%
Other kWh Sold (Non-PCE)	2,045,127	Fuel Efficiency (kWh per Gallon of Diesel)	15.24
Total kWh Sold	3,918,356	PH Consumption as % of Generation	2.9%
Powerhouse (PH) Consumption kWh	125,274		
Total kWh Sold & PH Consumption	4,043,630		

Comments

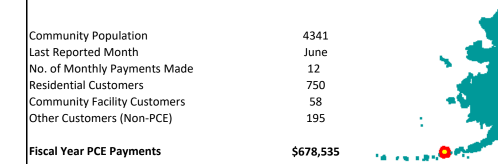
Only 6 months of non-fuel costs reported

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Unalaska PCE

Utility: CITY OF UNALASKA

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	1,857,097	Average Annual PCE Payment per Eligible	\$840	
		Customer		
PCE Eligible kWh - Community Facility	2,999,709	Average PCE Payment per Eligible kWh	\$0.14	
Customers				
Total PCE Eligible kWh	4,856,806	Last Reported Residential Rate Charged	\$0.42	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	206	Last Reported PCE Level (per kWh)	\$0.14	
Residential Customer				
Average Monthly PCE Eligible kWh per	4,310	Effective Residential Rate (per kWh)	\$0.28	
Community Facility Customer				
Average Monthly PCE Eligible Community	58	PCE Eligible kWh vs Total kWh Sold	9.5%	
Facility kWh ner Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	53,379,409	Fuel Used (Gallons)	3,439,665	
Non-Diesel kWh Generated	0	Fuel Cost	\$8,775,027	
Purchased kWh	0	Average Price of Fuel	\$2.55	
Total Purchased & Generated	53,379,409	Fuel Cost per kWh sold	\$0.17	
		Annual Non-Fuel Expenses	\$4,997,854	
		Non-Fuel Expense per kWh Sold	\$0.10	
		Total Expense per kWh Sold	\$0.27	

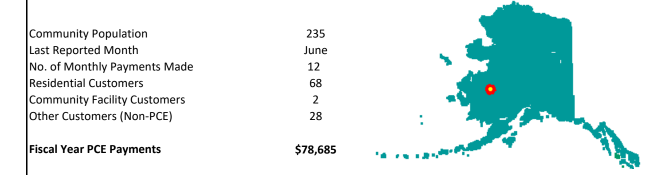
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	3,732,814	Consumed vs Generated (kWh Sold vs	95.4%
		Generated-Purchased)	
Community Facility kWh Sold	3,022,854	Line Loss (%)	2.9%
Other kWh Sold (Non-PCE)	44,175,220	Fuel Efficiency (kWh per Gallon of Diesel)	15.52
Total kWh Sold	50,930,888	PH Consumption as % of Generation	1.7%
Powerhouse (PH) Consumption kWh	907,267		
Total kWh Sold & PH Consumption	51,838,155		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Upper Kalskag PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	266,275	Average Annual PCE Payment per Eligible	\$1,124	
		Customer		
PCE Eligible kWh - Community Facility	6,912	Average PCE Payment per Eligible kWh	\$0.29	
Customers				
Total PCE Eligible kWh	273,187	Last Reported Residential Rate Charged	\$0.54	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	326	Last Reported PCE Level (per kWh)	\$0.30	
Residential Customer				
Average Monthly PCE Eligible kWh per	288	Effective Residential Rate (per kWh)	\$0.24	
Community Facility Customer				
Average Monthly PCE Eligible Community	2	PCE Eligible kWh vs Total kWh Sold	34.0%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	1,554,516	Fuel Used (Gallons)	110,873
Non-Diesel kWh Generated	0	Fuel Cost	\$328,921
Purchased kWh	0	Average Price of Fuel	\$2.97
Total Purchased & Generated	1,554,516	Fuel Cost per kWh sold	\$0.41
		Annual Non-Fuel Expenses	\$169,671
		Non-Fuel Expense per kWh Sold	\$0.21
		Total Expense per kWh Sold	\$0.62

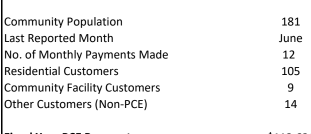
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	345,998	Consumed vs Generated (kWh Sold vs	51.7%
		Generated-Purchased)	
Community Facility kWh Sold	121,774	Line Loss (%)	45.8%
Other kWh Sold (Non-PCE)	336,437	Fuel Efficiency (kWh per Gallon of Diesel)	14.02
Total kWh Sold	804,209	PH Consumption as % of Generation	2.5%
Powerhouse (PH) Consumption kWh	38,866		
Total kWh Sold & PH Consumption	843,075		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Venetie PCE

Utility: VENETIE VILLAGE ELECTRIC

Reporting Period: 07/01/18..06/30/19







PCE Statistical Data				
PCE Eligible kWh - Residential Customers	183,065	Average Annual PCE Payment per Eligible	\$997	
		Customer		
PCE Eligible kWh - Community Facility	104,119	Average PCE Payment per Eligible kWh	\$0.40	
Customers				
Total PCE Eligible kWh	287,184	Last Reported Residential Rate Charged	\$0.90	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	145	Last Reported PCE Level (per kWh)	\$0.38	
Residential Customer				
Average Monthly PCE Eligible kWh per	964	Effective Residential Rate (per kWh)	\$0.52	
Community Facility Customer				
Average Monthly PCE Eligible Community	48	PCE Eligible kWh vs Total kWh Sold	45.0%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	730,400	Fuel Used (Gallons)	87,201	
Non-Diesel kWh Generated	0	Fuel Cost	\$388,766	
Purchased kWh	0	Average Price of Fuel	\$4.46	
Total Purchased & Generated	730,400	Fuel Cost per kWh sold	\$0.61	
<u>.</u>		Annual Non-Fuel Expenses	\$30,046	
		Non-Fuel Expense per kWh Sold	\$0.05	
		Total Expense per kWh Sold	\$0.66	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	194,504	Consumed vs Generated (kWh Sold vs	87.3%
		Generated-Purchased)	
Community Facility kWh Sold	183,908	Line Loss (%)	10.0%
Other kWh Sold (Non-PCE)	259,121	Fuel Efficiency (kWh per Gallon of Diesel)	8.38
Total kWh Sold	637,533	PH Consumption as % of Generation	2.7%
Powerhouse (PH) Consumption kWh	19,964		
Total kWh Sold & PH Consumption	657,497		

Comments

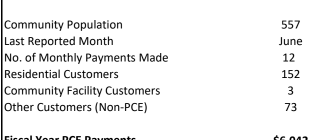
Only 3 months Non-Fuel reported

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Wainwright PCE

Utility: NORTH SLOPE BOROUGH

Reporting Period: 07/01/18..06/30/19







PCE Statistical Data			
PCE Eligible kWh - Residential Customers	469,768	Average Annual PCE Payment per Eligible	\$39
		Customer	
PCE Eligible kWh - Community Facility	82,862	Average PCE Payment per Eligible kWh	\$0.01
Customers			
Total PCE Eligible kWh	552,630	Last Reported Residential Rate Charged	\$0.17
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	258	Last Reported PCE Level (per kWh)	\$0.00
Residential Customer			
Average Monthly PCE Eligible kWh per	2,302	Effective Residential Rate (per kWh)	\$0.17
Community Facility Customer			
Average Monthly PCE Eligible Community	12	PCE Eligible kWh vs Total kWh Sold	8.7%
Facility kWh per Person			

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	7,492,955	Fuel Used (Gallons)	559,551	
Non-Diesel kWh Generated	0	Fuel Cost	\$1,759,949	
Purchased kWh	0	Average Price of Fuel	\$3.15	
Total Purchased & Generated	7,492,955	Fuel Cost per kWh sold	\$0.28	
		Annual Non-Fuel Expenses	\$1,166,026	
		Non-Fuel Expense per kWh Sold	\$0.18	
		Total Expense per kWh Sold	\$0.46	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	1,408,204	Consumed vs Generated (kWh Sold vs	84.5%
		Generated-Purchased)	
Community Facility kWh Sold	82,862	Line Loss (%)	9.2%
Other kWh Sold (Non-PCE)	4,839,894	Fuel Efficiency (kWh per Gallon of Diesel)	13.39
Total kWh Sold	6,330,960	PH Consumption as % of Generation	6.3%
Powerhouse (PH) Consumption kWh	475,094		
Total kWh Sold & PH Consumption	6,806,054		

Comments

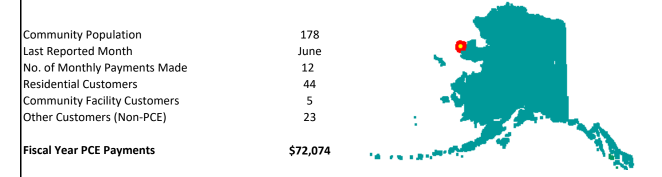
Residential Customer Not Eligible

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Wales PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	172,641	Average Annual PCE Payment per Eligible	\$1,471
		Customer	
PCE Eligible kWh - Community Facility	37,325	Average PCE Payment per Eligible kWh	\$0.34
Customers			
Total PCE Eligible kWh	209,966	Last Reported Residential Rate Charged	\$0.60
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	327	Last Reported PCE Level (per kWh)	\$0.36
Residential Customer			
Average Monthly PCE Eligible kWh per	622	Effective Residential Rate (per kWh)	\$0.24
Community Facility Customer			
Average Monthly PCE Eligible Community	17	PCE Eligible kWh vs Total kWh Sold	34.4%
Facility kWh per Person			

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	655,874	Fuel Used (Gallons)	51,657
Non-Diesel kWh Generated	0	Fuel Cost	\$174,045
Purchased kWh	0	Average Price of Fuel	\$3.37
Total Purchased & Generated	655,874	Fuel Cost per kWh sold	\$0.29
		Annual Non-Fuel Expenses	\$128,760
		Non-Fuel Expense per kWh Sold	\$0.21
		Total Expense per kWh Sold	\$0.50

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	218,348	Consumed vs Generated (kWh Sold vs	93.1%
		Generated-Purchased)	
Community Facility kWh Sold	136,148	Line Loss (%)	3.2%
Other kWh Sold (Non-PCE)	255,802	Fuel Efficiency (kWh per Gallon of Diesel)	12.70
Total kWh Sold	610,298	PH Consumption as % of Generation	3.8%
Powerhouse (PH) Consumption kWh	24,659		
Total kWh Sold & PH Consumption	634,957		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Whale Pass PCE

Utility: ALASKA POWER COMPANY

Reporting Period: 07/01/18..06/30/19





Fiscal Year PCE Payments

PCE Statistical Data				
PCE Eligible kWh - Residential Customers	197,687	Average Annual PCE Payment per Eligible	\$74	
		Customer		
PCE Eligible kWh - Community Facility	6,364	Average PCE Payment per Eligible kWh	\$0.03	
Customers				
Total PCE Eligible kWh	204,051	Last Reported Residential Rate Charged	\$0.29	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	201	Last Reported PCE Level (per kWh)	\$0.03	
Residential Customer				
Average Monthly PCE Eligible kWh per	265	Effective Residential Rate (per kWh)	\$0.26	
Community Facility Customer				
Average Monthly PCE Eligible Community	12	PCE Eligible kWh vs Total kWh Sold	56.4%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	416,182	Fuel Used (Gallons)	31,391	
Non-Diesel kWh Generated	0	Fuel Cost	\$86,334	
Purchased kWh	0	Average Price of Fuel	\$2.75	
Total Purchased & Generated	416,182	Fuel Cost per kWh sold	\$0.24	
		Annual Non-Fuel Expenses	\$72,494	
		Non-Fuel Expense per kWh Sold	\$0.20	
		Total Expense per kWh Sold	\$0.44	

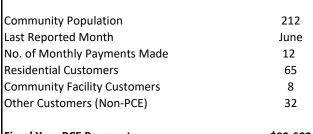
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	280,712	Consumed vs Generated (kWh Sold vs	87.0%
		Generated-Purchased)	
Community Facility kWh Sold	6,364	Line Loss (%)	10.5%
Other kWh Sold (Non-PCE)	74,955	Fuel Efficiency (kWh per Gallon of Diesel)	13.26
Total kWh Sold	362,031	PH Consumption as % of Generation	2.5%
Powerhouse (PH) Consumption kWh	10,560		
Total kWh Sold & PH Consumption	372,591		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

White Mountain PCE

Utility: CITY OF WHITE MOUNTAIN

Reporting Period: 07/01/18..06/30/19







PCE Statistical Data				
PCE Eligible kWh - Residential Customers	233,070	Average Annual PCE Payment per Eligible	\$1,270	
		Customer		
PCE Eligible kWh - Community Facility	108,554	Average PCE Payment per Eligible kWh	\$0.27	
Customers				
Total PCE Eligible kWh	341,624	Last Reported Residential Rate Charged	\$0.55	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	299	Last Reported PCE Level (per kWh)	\$0.27	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,131	Effective Residential Rate (per kWh)	\$0.28	
Community Facility Customer				
Average Monthly PCE Eligible Community	43	PCE Eligible kWh vs Total kWh Sold	44.6%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	870,554	Fuel Used (Gallons)	65,977	
Non-Diesel kWh Generated	0	Fuel Cost	\$177,696	
Purchased kWh	0	Average Price of Fuel	\$2.69	
Total Purchased & Generated	870,554	Fuel Cost per kWh sold	\$0.23	
		Annual Non-Fuel Expenses	\$172,840	
		Non-Fuel Expense per kWh Sold	\$0.23	
		Total Expense per kWh Sold	\$0.46	

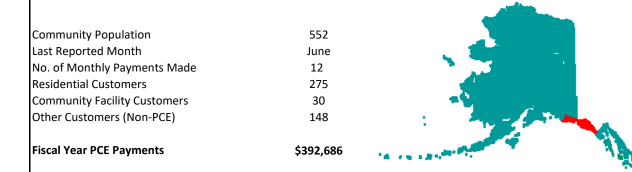
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	261,589	Consumed vs Generated (kWh Sold vs	87.9%
		Generated-Purchased)	
Community Facility kWh Sold	108,554	Line Loss (%)	7.8%
Other kWh Sold (Non-PCE)	395,272	Fuel Efficiency (kWh per Gallon of Diesel)	13.19
Total kWh Sold	765,415	PH Consumption as % of Generation	4.3%
Powerhouse (PH) Consumption kWh	37,197		
Total kWh Sold & PH Consumption	802,612		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

Yakutat PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/18..06/30/19



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	1,043,240	Average Annual PCE Payment per Eligible	\$1,287	
		Customer		
PCE Eligible kWh - Community Facility	404,203	Average PCE Payment per Eligible kWh	\$0.27	
Customers				
Total PCE Eligible kWh	1,447,443	Last Reported Residential Rate Charged	\$0.47	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	316	Last Reported PCE Level (per kWh)	\$0.28	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,123	Effective Residential Rate (per kWh)	\$0.19	
Community Facility Customer				
Average Monthly PCE Eligible Community	61	PCE Eligible kWh vs Total kWh Sold	27.7%	
Facility kWh per Person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	5,808,348	Fuel Used (Gallons)	403,322	
Non-Diesel kWh Generated	0	Fuel Cost	\$1,260,480	
Purchased kWh	0	Average Price of Fuel	\$3.13	
Total Purchased & Generated	5,808,348	Fuel Cost per kWh sold	\$0.24	
		Annual Non-Fuel Expenses	\$1,100,667	
		Non-Fuel Expense per kWh Sold	\$0.21	
		Total Expense per kWh Sold	\$0.45	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	1,286,052	Consumed vs Generated (kWh Sold vs	89.8%
		Generated-Purchased)	
Community Facility kWh Sold	1,127,097	Line Loss (%)	8.1%
Other kWh Sold (Non-PCE)	2,803,816	Fuel Efficiency (kWh per Gallon of Diesel)	14.40
Total kWh Sold	5,216,965	PH Consumption as % of Generation	2.1%
Powerhouse (PH) Consumption kWh	123,776		
Total kWh Sold & PH Consumption	5,340,741		

^{*}The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.



Alaska Energy Authority 813 W Northern Lights Blvd. Anchorage, AK 99503 Phone: (907) 771-3000

Fax: (907) 771-3044 Toll Free: (888) 300-8534 akenergyauthority.org

