

POWER COST EQUALIZATION PROGRAM Statistical Data by Community

Reporting Period: July 1, 2013 to June 30, 2014

AMENDED





Issued March 2015 Amended: March 2015

Statistical Data by Community

Reporting Period: 07/01/13..06/30/14

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
Brevig Mission	26
Buckland	27
Central	28
Chalkyitsik	29
Chefornak	30
Chenega Bay	31
Chevak	
Chignik Lagoon	33
Chignik Lake	
Chignik	
Chilkat Valley	
Chistochina	
Chitina	38
Chuathbaluk	
Circle	40
Coffman Cove	
Cold Bay	
Cordova	
Craig	
-	45

Statistical Data by Community

Reporting Period: 07/01/13..06/30/14

Deering	. 46
Dillingham; Aleknagik	. 47
Diomede	. 48
Dot Lake; Dot Lake Village	. 49
Eagle; Eagle Village	50
Eek	51
Egegik	52
Ekwok	. 53
Elfin Cove	54
Elim	. 55
Emmonak	. 56
False Pass	. 57
Fort Yukon	. 58
Galena	59
Gambell	. 60
Golovin	. 61
Goodnews Bay	62
Grayling	. 63
Gustavus	64
Haines; Covenant Life	. 65
Healy Lake	. 66
Hollis	. 67
Holy Cross	68
Hoonah	. 69
Hooper Bay	70
Hughes	71
Huslia	. 72
Hydaburg	. 73
lgiugig	74
Iliamna Newhalen Nondalton	75
Kake	76
Kaktovik	. 77
Kaltag	. 78
Karluk	79
Kasigluk	80
Kiana	. 81
King Cove	82
Kipnuk	. 83
Kivalina	. 84
Klawock	. 85
Klukwan	. 86

Statistical Data by Community

Reporting Period: 07/01/13..06/30/14

Kobuk	. 87
Kokhanok	.88
Koliganek	89
Kongiganak	90
Kotlik	91
Kotzebue	.92
Koyuk	93
Koyukuk	94
Kwethluk	.95
Kwigillingok	96
Larsen Bay	97
Levelock	.98
Lime Village	99
Lower Kalskag	100
Manley Hot Springs	. 101
Manokotak	102
Marshall	. 103
McGrath	. 104
Mekoryuk	105
Mentasta	106
Minto	107
Mt. Village	108
Naknek;S.Naknek;Kng Slmn	109
Napakiak	. 110
Napaskiak	111
Naukati	.112
Nelson Lagoon	113
New Stuyahok	. 114
Newtok	115
Nightmute	116
Nikolai	. 117
Nikolski	118
Noatak	119
Nome	120
Noorvik	121
Northway; Northway Village	. 122
Nuiqsut	123
Nulato	124
Nunam Iqua	. 125
Nunapitchuk	
Old Harbor	. 127

Statistical Data by Community

Reporting Period: 07/01/13..06/30/14

Ouzinkie	128
Pedro Bay	129
Pelican	130
Pilot Point	131
Pilot Station	132
Pitkas Point	133
Point Hope	134
Point Lay	135
Port Alsworth	136
Port Heiden	137
Quinhagak	138
Red Devil	139
Ruby	140
Russian Mission	141
Sand Point	142
Savoonga	143
Scammon Bay	144
Selawik	145
Shageluk	146
Shaktoolik	147
Shishmaref	148
Shungnak	149
Skagway	150
Slana	151
Sleetmute	152
St. George	153
St. Mary's; Andreafsky	154
St. Michael	155
St. Paul	156
Stebbins	157
Stony River	158
Takotna	159
Tanana	160
Tatitlek	161
Teller	162
Tenakee Springs	163
Tetlin	164
Thorne Bay; Kasaan	165
Togiak	166
Tok; Tanacross	167
Toksook Bay	168

Statistical Data by Community

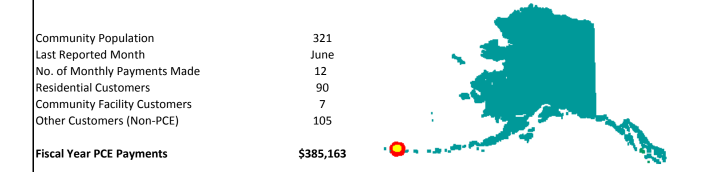
Reporting Period: 07/01/13..06/30/14

Tuluksak	169
Tuntutuliak	
Tununak	171
Twin Hills	172
Unalakleet	173
Unalaska	174
Upper Kalskag	
Venetie	176
Wainwright	177
Wales	178
Whale Pass	179
White Mountain	180
Yakutat	181

Adak PCE

Utility: TDX ADAK GENERATING LLC

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	255,567	Average Annual PCE Payment per Eligible	\$3,971	
		Customer		
PCE Eligible kWh - Community Facility	217,817	Average PCE Payment per Eligible kWh	\$0.81	
Customers				
Total PCE Eligible kWh	473,384	Last Reported Residential Rate Charged	\$1.44	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	237	Last Reported PCE Level (per kWh)	\$0.81	
Residential Customer				
Average Monthly PCE Eligible kWh per	2,593	Effective Residential Rate (per kWh)	\$0.63	
Community Facility Customer				
Average Monthly PCE Eligible Community	57	PCE Eligible kWh vs Total kWh Sold	37.6%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	2,178,268	Fuel Used (Gallons)	170,110
Non-Diesel kWh Generated	0	Fuel Cost	\$843,813
Purchased kWh	0	Average Price of Fuel	\$4.96
Total Purchased & Generated	2,178,268	Fuel Cost per kWh sold	\$0.67
		Annual Non-Fuel Expenses	\$374,351
		Non-Fuel Expense per kWh sold	\$0.30
		Total Expense per kWh sold	\$0.97

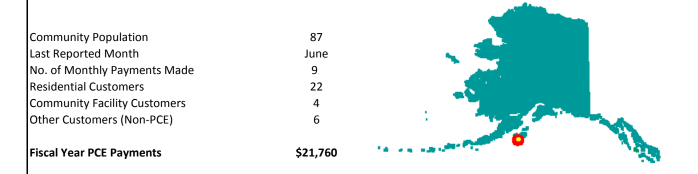
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	345,241	Consumed vs Generated (kWh Sold vs	57.8%
		Generated-Purchased)	
Community Facility kWh Sold	319,341	Line Loss (%)	42.2%
Other kWh Sold (Non-PCE)	594,013	Fuel Efficiency (kWh per gallon of diesel)	12.81
Total kWh Sold	1,258,595	PH Consumption as % of generation	0.0%
Powerhouse (PH) Consumption kWh	0		
Total kWh Sold & PH Consumption	1,258,595		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	70,525	Average Annual PCE Payment per Eligible	\$837	
		Customer		
PCE Eligible kWh - Community Facility	0	Average PCE Payment per Eligible kWh	\$0.31	
Customers				
Total PCE Eligible kWh	70,525	Last Reported Residential Rate Charged	\$0.45	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	356	Last Reported PCE Level (per kWh)	\$0.30	
Residential Customer				
Average Monthly PCE Eligible kWh per	0	Effective Residential Rate (per kWh)	\$0.15	
Community Facility Customer				
Average Monthly PCE Eligible Community	0	PCE Eligible kWh vs Total kWh Sold	39.6%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	196,387	Fuel Used (Gallons)	19,110
Non-Diesel kWh Generated	0	Fuel Cost	\$93,989
Purchased kWh	0	Average Price of Fuel	\$4.92
Total Purchased & Generated	196,387	Fuel Cost per kWh sold	\$0.53
		Annual Non-Fuel Expenses	\$7,596
		Non-Fuel Expense per kWh sold	\$0.04
	-	Total Expense per kWh sold	\$0.57

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	95,034	Consumed vs Generated (kWh Sold vs	90.6%
		Generated-Purchased)	
Community Facility kWh Sold	26,105	Line Loss (%)	7.9%
Other kWh Sold (Non-PCE)	56,783	Fuel Efficiency (kWh per gallon of diesel)	10.28
Total kWh Sold	177,922	PH Consumption as % of generation	1.5%
Powerhouse (PH) Consumption kWh	2,866		
Total kWh Sold & PH Consumption	180,788		

Comments

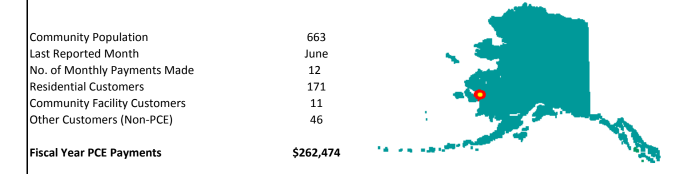
Re-entered program Oct 13; only 9 reports included

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	568,567	Average Annual PCE Payment per Eligible	\$1,442	
		Customer		
PCE Eligible kWh - Community Facility	163,402	Average PCE Payment per Eligible kWh	\$0.36	
Customers				
Total PCE Eligible kWh	731,969	Last Reported Residential Rate Charged	\$0.60	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	277	Last Reported PCE Level (per kWh)	\$0.35	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,238	Effective Residential Rate (per kWh)	\$0.25	
Community Facility Customer				
Average Monthly PCE Eligible Community	21	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	1,874,004	Fuel Used (Gallons)	132,209
Non-Diesel kWh Generated	0	Fuel Cost	\$557,222
Purchased kWh	0	Average Price of Fuel	\$4.21
Total Purchased & Generated	1,874,004	Fuel Cost per kWh sold	\$0.33
		Annual Non-Fuel Expenses	\$414,624
		Non-Fuel Expense per kWh sold	\$0.25
		Total Expense per kWh sold	\$0.58

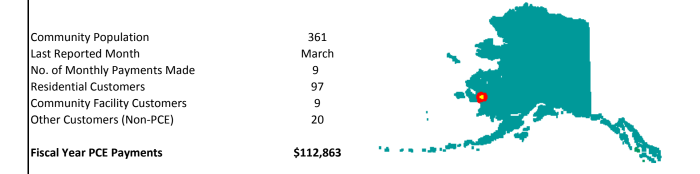
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	618,943	Consumed vs Generated (kWh Sold vs	89.0%
		Generated-Purchased)	
Community Facility kWh Sold	163,402	Line Loss (%)	9.0%
Other kWh Sold (Non-PCE)	886,262	Fuel Efficiency (kWh per gallon of diesel)	14.17
Total kWh Sold	1,668,607	PH Consumption as % of generation	2.0%
Powerhouse (PH) Consumption kWh	37,271		
Total kWh Sold & PH Consumption	1,705,878		

^{*}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.

Akiak PCE

Utility: AKIAK CITY COUNCIL

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	242,798	Average Annual PCE Payment per Eligible	\$1,065	
		Customer		
PCE Eligible kWh - Community Facility	25,853	Average PCE Payment per Eligible kWh	\$0.42	
Customers				
Total PCE Eligible kWh	268,651	Last Reported Residential Rate Charged	\$0.63	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	278	Last Reported PCE Level (per kWh)	\$0.44	
Residential Customer				
Average Monthly PCE Eligible kWh per	319	Effective Residential Rate (per kWh)	\$0.19	
Community Facility Customer				
Average Monthly PCE Eligible Community	8	PCE Eligible kWh vs Total kWh Sold	33.7%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	890,820	Fuel Used (Gallons)	66,343
Non-Diesel kWh Generated	0	Fuel Cost	\$348,297
Purchased kWh	0	Average Price of Fuel	\$5.25
Total Purchased & Generated	890,820	Fuel Cost per kWh sold	\$0.44
		Annual Non-Fuel Expenses	\$92,364
		Non-Fuel Expense per kWh sold	\$0.12
		Total Expense per kWh sold	\$0.55

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	293,616	Consumed vs Generated (kWh Sold vs	89.5%
		Generated-Purchased)	
Community Facility kWh Sold	96,642	Line Loss (%)	7.9%
Other kWh Sold (Non-PCE)	406,852	Fuel Efficiency (kWh per gallon of diesel)	13.43
Total kWh Sold	797,110	PH Consumption as % of generation	2.6%
Powerhouse (PH) Consumption kWh	22,897		
Total kWh Sold & PH Consumption	820,007		

Comments

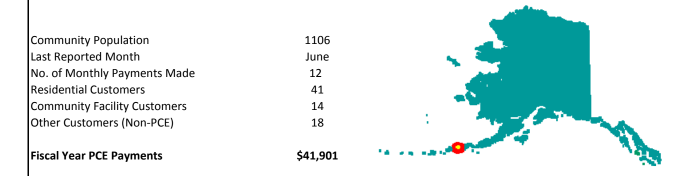
Only 9 months were submitted

^{*}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.

Akutan PCE

Utility: CITY OF AKUTAN

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	150,119	Average Annual PCE Payment per Eligible	\$762	
		Customer		
PCE Eligible kWh - Community Facility	79,737	Average PCE Payment per Eligible kWh	\$0.18	
Customers				
Total PCE Eligible kWh	229,856	Last Reported Residential Rate Charged	\$0.32	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	305	Last Reported PCE Level (per kWh)	\$0.18	
Residential Customer				
Average Monthly PCE Eligible kWh per	475	Effective Residential Rate (per kWh)	\$0.14	
Community Facility Customer				
Average Monthly PCE Eligible Community	6	PCE Eligible kWh vs Total kWh Sold	44.4%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	636,366	Fuel Used (Gallons)	40,944
Non-Diesel kWh Generated	0	Fuel Cost	\$165,176
Purchased kWh	0	Average Price of Fuel	\$4.03
Total Purchased & Generated	636,366	Fuel Cost per kWh sold	\$0.32
·		Annual Non-Fuel Expenses	\$219,621
		Non-Fuel Expense per kWh sold	\$0.42
		Total Expense per kWh sold	\$0.74

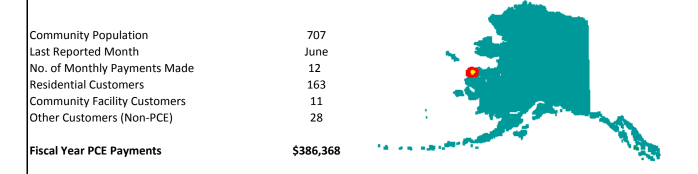
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	176,745	Consumed vs Generated (kWh Sold vs	81.3%
		Generated-Purchased)	
Community Facility kWh Sold	143,868	Line Loss (%)	14.7%
Other kWh Sold (Non-PCE)	196,674	Fuel Efficiency (kWh per gallon of diesel)	15.54
Total kWh Sold	517,287	PH Consumption as % of generation	4.0%
Powerhouse (PH) Consumption kWh	25,321		
Total kWh Sold & PH Consumption	542,608		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	666,175	Average Annual PCE Payment per Eligible	\$2,221	
		Customer		
PCE Eligible kWh - Community Facility	281,959	Average PCE Payment per Eligible kWh	\$0.41	
Customers				
Total PCE Eligible kWh	948,134	Last Reported Residential Rate Charged	\$0.61	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	341	Last Reported PCE Level (per kWh)	\$0.41	
Residential Customer				
Average Monthly PCE Eligible kWh per	2,136	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	33	PCE Eligible kWh vs Total kWh Sold	41.5%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	2,406,043	Fuel Used (Gallons)	188,606
Non-Diesel kWh Generated	0	Fuel Cost	\$730,304
Purchased kWh	0	Average Price of Fuel	\$3.87
Total Purchased & Generated	2,406,043	Fuel Cost per kWh sold	\$0.32
		Annual Non-Fuel Expenses	\$535,265
		Non-Fuel Expense per kWh sold	\$0.23
		Total Expense per kWh sold	\$0.55

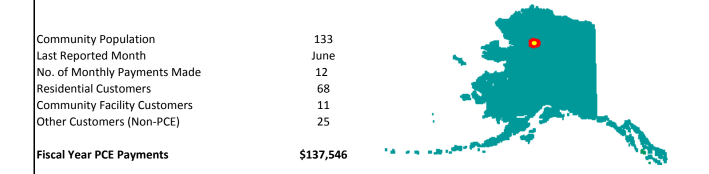
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	781,798	Consumed vs Generated (kWh Sold vs	95.0%
		Generated-Purchased)	
Community Facility kWh Sold	292,807	Line Loss (%)	3.5%
Other kWh Sold (Non-PCE)	1,211,506	Fuel Efficiency (kWh per gallon of diesel)	12.76
Total kWh Sold	2,286,111	PH Consumption as % of generation	1.5%
Powerhouse (PH) Consumption kWh	36,025		
Total kWh Sold & PH Consumption	2,322,136		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	197,143	Average Annual PCE Payment per Eligible	\$1,741	
		Customer		
PCE Eligible kWh - Community Facility	26,340	Average PCE Payment per Eligible kWh	\$0.62	
Customers				
Total PCE Eligible kWh	223,483	Last Reported Residential Rate Charged	\$0.91	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	242	Last Reported PCE Level (per kWh)	\$0.66	
Residential Customer				
Average Monthly PCE Eligible kWh per	200	Effective Residential Rate (per kWh)	\$0.24	
Community Facility Customer				
Average Monthly PCE Eligible Community	17	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	704,448	Fuel Used (Gallons)	55,745
Non-Diesel kWh Generated	0	Fuel Cost	\$333,566
Purchased kWh	0	Average Price of Fuel	\$5.98
Total Purchased & Generated	704,448	Fuel Cost per kWh sold	\$0.53
		Annual Non-Fuel Expenses	\$110,200
		Non-Fuel Expense per kWh sold	\$0.17
		Total Expense per kWh sold	\$0.70

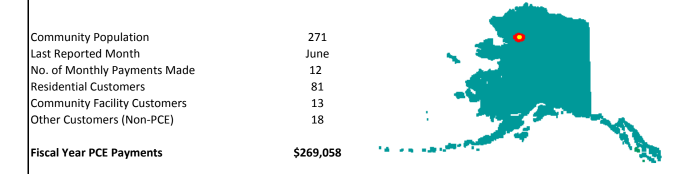
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	201,739	Consumed vs Generated (kWh Sold vs	90.2%
		Generated-Purchased)	
Community Facility kWh Sold	55,357	Line Loss (%)	5.8%
Other kWh Sold (Non-PCE)	378,078	Fuel Efficiency (kWh per gallon of diesel)	12.64
Total kWh Sold	635,174	PH Consumption as % of generation	4.1%
Powerhouse (PH) Consumption kWh	28,694		
Total kWh Sold & PH Consumption	663,868		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	309,006	Average Annual PCE Payment per Eligible	\$2,862	
		Customer		
PCE Eligible kWh - Community Facility	204,139	Average PCE Payment per Eligible kWh	\$0.52	
Customers				
Total PCE Eligible kWh	513,145	Last Reported Residential Rate Charged	\$0.77	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	318	Last Reported PCE Level (per kWh)	\$0.56	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,309	Effective Residential Rate (per kWh)	\$0.21	
Community Facility Customer				
Average Monthly PCE Eligible Community	63	PCE Eligible kWh vs Total kWh Sold	43.5%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	1,249,892	Fuel Used (Gallons)	90,507
Non-Diesel kWh Generated	0	Fuel Cost	\$624,868
Purchased kWh	0	Average Price of Fuel	\$6.90
Total Purchased & Generated	1,249,892	Fuel Cost per kWh sold	\$0.53
·		Annual Non-Fuel Expenses	\$276,510
		Non-Fuel Expense per kWh sold	\$0.23
		Total Expense per kWh sold	\$0.76

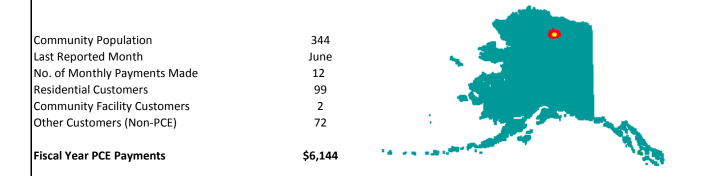
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	447,304	Consumed vs Generated (kWh Sold vs	94.5%
		Generated-Purchased)	
Community Facility kWh Sold	214,356	Line Loss (%)	3.4%
Other kWh Sold (Non-PCE)	519,310	Fuel Efficiency (kWh per gallon of diesel)	13.81
Total kWh Sold	1,180,970	PH Consumption as % of generation	2.1%
Powerhouse (PH) Consumption kWh	26,497		
Total kWh Sold & PH Consumption	1,207,467		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	221,205	Average Annual PCE Payment per Eligible	\$61	
		Customer		
PCE Eligible kWh - Community Facility	38,809	Average PCE Payment per Eligible kWh	\$0.02	
Customers				
Total PCE Eligible kWh	260,014	Last Reported Residential Rate Charged	\$0.15	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	186	Last Reported PCE Level (per kWh)	\$0.01	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,617	Effective Residential Rate (per kWh)	\$0.14	
Community Facility Customer				
Average Monthly PCE Eligible Community	9	PCE Eligible kWh vs Total kWh Sold	7.0%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	4,121,000	Fuel Used (Gallons)	296,275
Non-Diesel kWh Generated	0	Fuel Cost	\$2,024,678
Purchased kWh	0	Average Price of Fuel	\$6.83
Total Purchased & Generated	4,121,000	Fuel Cost per kWh sold	\$0.55
		Annual Non-Fuel Expenses	\$859,302
		Non-Fuel Expense per kWh sold	\$0.23
	-	Total Expense per kWh sold	\$0.78

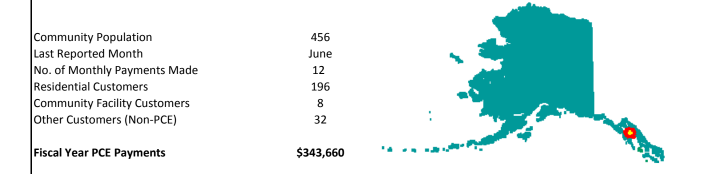
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	694,724	Consumed vs Generated (kWh Sold vs	89.6%
		Generated-Purchased)	
Community Facility kWh Sold	38,809	Line Loss (%)	5.5%
Other kWh Sold (Non-PCE)	2,960,499	Fuel Efficiency (kWh per gallon of diesel)	13.91
Total kWh Sold	3,694,032	PH Consumption as % of generation	4.9%
Powerhouse (PH) Consumption kWh	200,105		
Total kWh Sold & PH Consumption	3,894,137		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	645,313	Average Annual PCE Payment per Eligible	\$1,685	
		Customer		
PCE Eligible kWh - Community Facility	207,929	Average PCE Payment per Eligible kWh	\$0.40	
Customers				
Total PCE Eligible kWh	853,242	Last Reported Residential Rate Charged	\$0.62	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	274	Last Reported PCE Level (per kWh)	\$0.40	
Residential Customer				
Average Monthly PCE Eligible kWh per	2,166	Effective Residential Rate (per kWh)	\$0.22	
Community Facility Customer				
Average Monthly PCE Eligible Community	38	PCE Eligible kWh vs Total kWh Sold	54.3%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	1,797,775	Fuel Used (Gallons)	130,625
Non-Diesel kWh Generated	0	Fuel Cost	\$507,538
Purchased kWh	0	Average Price of Fuel	\$3.89
Total Purchased & Generated	1,797,775	Fuel Cost per kWh sold	\$0.32
		Annual Non-Fuel Expenses	\$465,862
		Non-Fuel Expense per kWh sold	\$0.30
	-	Total Expense per kWh sold	\$0.62

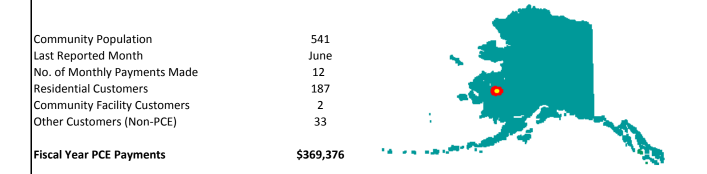
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	845,666	Consumed vs Generated (kWh Sold vs	87.4%
		Generated-Purchased)	
Community Facility kWh Sold	207,929	Line Loss (%)	8.7%
Other kWh Sold (Non-PCE)	517,637	Fuel Efficiency (kWh per gallon of diesel)	13.76
Total kWh Sold	1,571,232	PH Consumption as % of generation	3.9%
Powerhouse (PH) Consumption kWh	69,474		
Total kWh Sold & PH Consumption	1,640,706		

^{*}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.

Aniak PCE

Utility: ANIAK LIGHT & POWER

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	729,586	Average Annual PCE Payment per Eligible	\$1,954	
		Customer		
PCE Eligible kWh - Community Facility	51,588	Average PCE Payment per Eligible kWh	\$0.47	
Customers				
Total PCE Eligible kWh	781,174	Last Reported Residential Rate Charged	\$0.69	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	325	Last Reported PCE Level (per kWh)	\$0.42	
Residential Customer				
Average Monthly PCE Eligible kWh per	2,150	Effective Residential Rate (per kWh)	\$0.27	
Community Facility Customer				
Average Monthly PCE Eligible Community	8	PCE Eligible kWh vs Total kWh Sold	35.8%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	2,581,700	Fuel Used (Gallons)	200,011
Non-Diesel kWh Generated	0	Fuel Cost	\$810,134
Purchased kWh	0	Average Price of Fuel	\$4.05
Total Purchased & Generated	2,581,700	Fuel Cost per kWh sold	\$0.37
		Annual Non-Fuel Expenses	\$720,273
		Non-Fuel Expense per kWh sold	\$0.33
	-	Total Expense per kWh sold	\$0.70

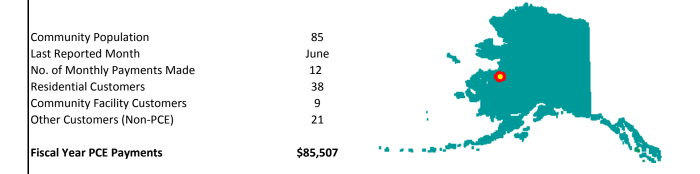
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	943,367	Consumed vs Generated (kWh Sold vs	84.6%
		Generated-Purchased)	
Community Facility kWh Sold	51,624	Line Loss (%)	13.9%
Other kWh Sold (Non-PCE)	1,187,901	Fuel Efficiency (kWh per gallon of diesel)	12.91
Total kWh Sold	2,182,892	PH Consumption as % of generation	1.5%
Powerhouse (PH) Consumption kWh	39,085		
Total kWh Sold & PH Consumption	2,221,977		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	135,005	Average Annual PCE Payment per Eligible	\$1,819	
		Customer		
PCE Eligible kWh - Community Facility	58,356	Average PCE Payment per Eligible kWh	\$0.44	
Customers				
Total PCE Eligible kWh	193,361	Last Reported Residential Rate Charged	\$0.64	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	296	Last Reported PCE Level (per kWh)	\$0.43	
Residential Customer				
Average Monthly PCE Eligible kWh per	540	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	57	PCE Eligible kWh vs Total kWh Sold	51.2%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	411,756	Fuel Used (Gallons)	33,651
Non-Diesel kWh Generated	0	Fuel Cost	\$124,105
Purchased kWh	0	Average Price of Fuel	\$3.69
Total Purchased & Generated	411,756	Fuel Cost per kWh sold	\$0.33
·		Annual Non-Fuel Expenses	\$88,385
		Non-Fuel Expense per kWh sold	\$0.23
	-	Total Expense per kWh sold	\$0.56

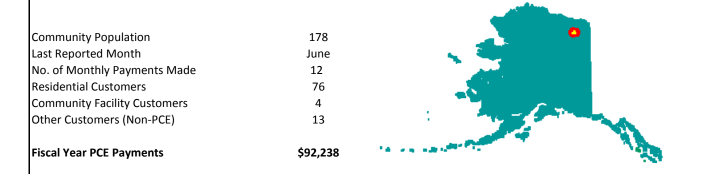
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	146,547	Consumed vs Generated (kWh Sold vs	91.7%
		Generated-Purchased)	
Community Facility kWh Sold	58,356	Line Loss (%)	4.5%
Other kWh Sold (Non-PCE)	172,588	Fuel Efficiency (kWh per gallon of diesel)	12.24
Total kWh Sold	377,491	PH Consumption as % of generation	3.8%
Powerhouse (PH) Consumption kWh	15,702		
Total kWh Sold & PH Consumption	393,193		

^{*}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.

Arctic Village PCE

Utility: ARCTIC VILLAGE COUNCIL

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	141,984	Average Annual PCE Payment per Eligible	\$1,153	
		Customer		
PCE Eligible kWh - Community Facility	22,493	Average PCE Payment per Eligible kWh	\$0.56	
Customers				
Total PCE Eligible kWh	164,477	Last Reported Residential Rate Charged	\$0.90	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	156	Last Reported PCE Level (per kWh)	\$0.54	
Residential Customer				
Average Monthly PCE Eligible kWh per	469	Effective Residential Rate (per kWh)	\$0.36	
Community Facility Customer				
Average Monthly PCE Eligible Community	11	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	555,638	Fuel Used (Gallons)	46,085
Non-Diesel kWh Generated	0	Fuel Cost	\$297,351
Purchased kWh	0	Average Price of Fuel	\$6.45
Total Purchased & Generated	555,638	Fuel Cost per kWh sold	\$0.70
·		Annual Non-Fuel Expenses	\$67,337
		Non-Fuel Expense per kWh sold	\$0.16
		Total Expense per kWh sold	\$0.86

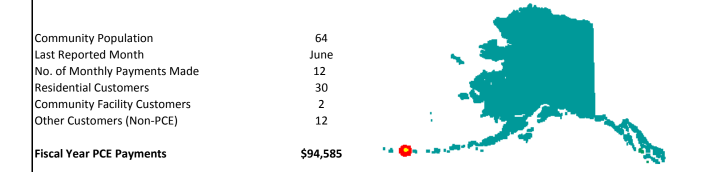
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	166,896	Consumed vs Generated (kWh Sold vs	76.7%
		Generated-Purchased)	
Community Facility kWh Sold	55,023	Line Loss (%)	19.3%
Other kWh Sold (Non-PCE)	204,147	Fuel Efficiency (kWh per gallon of diesel)	12.06
Total kWh Sold	426,066	PH Consumption as % of generation	4.0%
Powerhouse (PH) Consumption kWh	22,370		
Total kWh Sold & PH Consumption	448,436		

^{*}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.

Atka PCE

Utility: CITY OF ATKA

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	136,885	Average Annual PCE Payment per Eligible	\$2,956	
		Customer		
PCE Eligible kWh - Community Facility	43,817	Average PCE Payment per Eligible kWh	\$0.52	
Customers				
Total PCE Eligible kWh	180,702	Last Reported Residential Rate Charged	\$0.73	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	380	Last Reported PCE Level (per kWh)	\$0.48	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,826	Effective Residential Rate (per kWh)	\$0.25	
Community Facility Customer				
Average Monthly PCE Eligible Community	57	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	108,883	Fuel Used (Gallons)	10,765
Non-Diesel kWh Generated	401,328	Fuel Cost	\$57,698
Purchased kWh	0	Average Price of Fuel	\$5.36
Total Purchased & Generated	510,211	Fuel Cost per kWh sold	\$0.14
		Annual Non-Fuel Expenses	\$36,000
		Non-Fuel Expense per kWh sold	\$0.08
		Total Expense per kWh sold	\$0.22

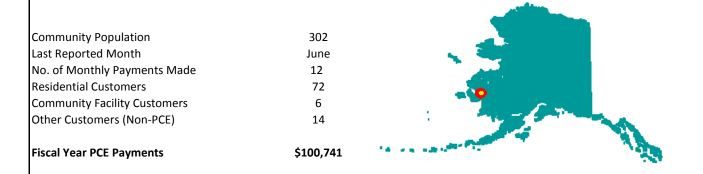
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	163,699	Consumed vs Generated (kWh Sold vs	83.0%
		Generated-Purchased)	
Community Facility kWh Sold	52,928	Line Loss (%)	7.6%
Other kWh Sold (Non-PCE)	206,947	Fuel Efficiency (kWh per gallon of diesel)	10.11
Total kWh Sold	423,574	PH Consumption as % of generation	9.3%
Powerhouse (PH) Consumption kWh	47,689		
Total kWh Sold & PH Consumption	471,263		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	279,690	Average Annual PCE Payment per Eligible	\$1,292	
		Customer		
PCE Eligible kWh - Community Facility	14,290	Average PCE Payment per Eligible kWh	\$0.34	
Customers				
Total PCE Eligible kWh	293,980	Last Reported Residential Rate Charged	\$0.80	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	324	Last Reported PCE Level (per kWh)	\$0.32	
Residential Customer				
Average Monthly PCE Eligible kWh per	198	Effective Residential Rate (per kWh)	\$0.48	
Community Facility Customer				
Average Monthly PCE Eligible Community	4	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	697,160	Fuel Used (Gallons)	50,548
Non-Diesel kWh Generated	0	Fuel Cost	\$216,617
Purchased kWh	0	Average Price of Fuel	\$4.29
Total Purchased & Generated	697,160	Fuel Cost per kWh sold	\$0.39
		Annual Non-Fuel Expenses	\$64,064
		Non-Fuel Expense per kWh sold	\$0.12
		Total Expense per kWh sold	\$0.51

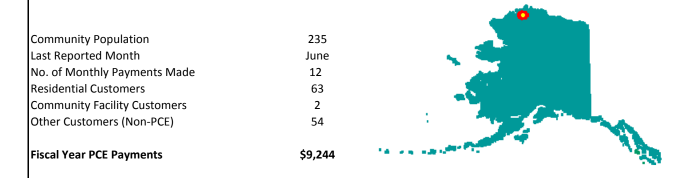
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	304,135	Consumed vs Generated (kWh Sold vs	79.7%
		Generated-Purchased)	
Community Facility kWh Sold	100,260	Line Loss (%)	17.3%
Other kWh Sold (Non-PCE)	151,047	Fuel Efficiency (kWh per gallon of diesel)	13.79
Total kWh Sold	555,442	PH Consumption as % of generation	3.1%
Powerhouse (PH) Consumption kWh	21,440		
Total kWh Sold & PH Consumption	576,882		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	162,127	Average Annual PCE Payment per Eligible	\$142	
		Customer		
PCE Eligible kWh - Community Facility	62,349	Average PCE Payment per Eligible kWh	\$0.04	
Customers				
Total PCE Eligible kWh	224,476	Last Reported Residential Rate Charged	\$0.15	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	214	Last Reported PCE Level (per kWh)	\$0.01	
Residential Customer				
Average Monthly PCE Eligible kWh per	2,598	Effective Residential Rate (per kWh)	\$0.14	
Community Facility Customer				
Average Monthly PCE Eligible Community	22	PCE Eligible kWh vs Total kWh Sold	6.9%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	3,441,360	Fuel Used (Gallons)	267,189
Non-Diesel kWh Generated	0	Fuel Cost	\$1,771,234
Purchased kWh	0	Average Price of Fuel	\$6.63
Total Purchased & Generated	3,441,360	Fuel Cost per kWh sold	\$0.54
		Annual Non-Fuel Expenses	\$854,403
		Non-Fuel Expense per kWh sold	\$0.26
	-	Total Expense per kWh sold	\$0.81

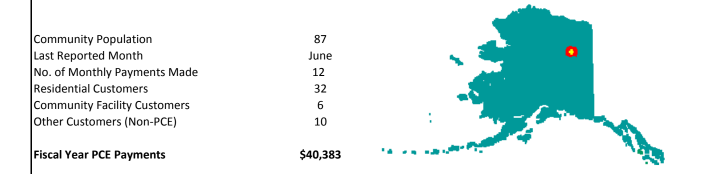
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	673,907	Consumed vs Generated (kWh Sold vs	94.5%
		Generated-Purchased)	
Community Facility kWh Sold	62,349	Line Loss (%)	3.1%
Other kWh Sold (Non-PCE)	2,516,675	Fuel Efficiency (kWh per gallon of diesel)	12.88
Total kWh Sold	3,252,931	PH Consumption as % of generation	2.3%
Powerhouse (PH) Consumption kWh	80,256		
Total kWh Sold & PH Consumption	3,333,187		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	70,315	Average Annual PCE Payment per Eligible	\$1,063	
		Customer		
PCE Eligible kWh - Community Facility	0	Average PCE Payment per Eligible kWh	\$0.57	
Customers				
Total PCE Eligible kWh	70,315	Last Reported Residential Rate Charged	\$0.90	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	183	Last Reported PCE Level (per kWh)	\$0.54	
Residential Customer				
Average Monthly PCE Eligible kWh per	0	Effective Residential Rate (per kWh)	\$0.36	
Community Facility Customer				
Average Monthly PCE Eligible Community	0	PCE Eligible kWh vs Total kWh Sold	28.1%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	261,712	Fuel Used (Gallons)	38,912
Non-Diesel kWh Generated	0	Fuel Cost	\$186,841
Purchased kWh	0	Average Price of Fuel	\$4.80
Total Purchased & Generated	261,712	Fuel Cost per kWh sold	\$0.75
		Annual Non-Fuel Expenses	\$37,496
		Non-Fuel Expense per kWh sold	\$0.15
		Total Expense per kWh sold	\$0.90

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	80,455	Consumed vs Generated (kWh Sold vs	95.5%
		Generated-Purchased)	
Community Facility kWh Sold	6,320	Line Loss (%)	4.5%
Other kWh Sold (Non-PCE)	163,042	Fuel Efficiency (kWh per gallon of diesel)	6.73
Total kWh Sold	249,817	PH Consumption as % of generation	0.0%
Powerhouse (PH) Consumption kWh	0		
Total kWh Sold & PH Consumption	249,817		

Comments

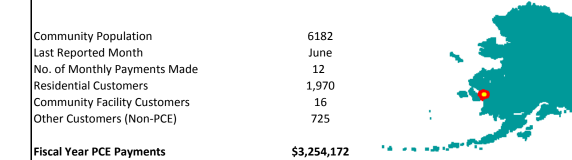
Only 11 months non fuel costs reported

^{*}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.

Bethel; Oscarville PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data PCE Eligible kWh - Residential Customers 7,810,578 Average Annual PCE Payment per Eligible \$1,639 PCE Eligible kWh - Community Facility 544,247 Average PCE Payment per Eligible kWh \$0.39 Customers Total PCE Eligible kWh Last Reported Residential Rate Charged \$0.50 8,354,825 (based on 500 kWh) 330 Last Reported PCE Level (per kWh) Average Monthly PCE Eligible kWh per \$0.35 Residential Customer 2,835 Average Monthly PCE Eligible kWh per Effective Residential Rate (per kWh) \$0.15 Community Facility Customer Average Monthly PCE Eligible Community 7 PCE Eligible kWh vs Total kWh Sold 20.9% Facility kWh per person

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	42,460,800	Fuel Used (Gallons)	3,088,039	
Non-Diesel kWh Generated	0	Fuel Cost	\$17,771,492	
Purchased kWh	0	Average Price of Fuel	\$5.75	
Total Purchased & Generated	42,460,800	Fuel Cost per kWh sold	\$0.45	
		Annual Non-Fuel Expenses	\$1,430,265	
		Non-Fuel Expense per kWh sold	\$0.04	
	Total Expense per kWh sold	\$0.48		

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	9,887,766	Consumed vs Generated (kWh Sold vs	94.0%
		Generated-Purchased)	
Community Facility kWh Sold	549,563	Line Loss (%)	4.6%
Other kWh Sold (Non-PCE)	29,490,674	Fuel Efficiency (kWh per gallon of diesel)	13.75
Total kWh Sold	39,928,003	PH Consumption as % of generation	1.4%
Powerhouse (PH) Consumption kWh	592,400		
Total kWh Sold & PH Consumption	40,520,403		

Comments

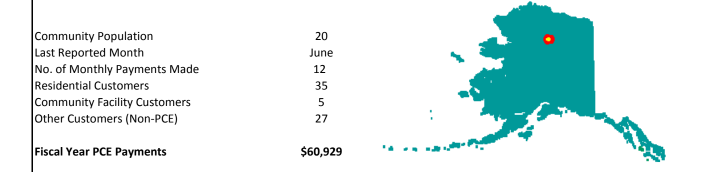
Acquired in FY14; Non-Fuel costs prior to acquisition not available.

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	94,048	Average Annual PCE Payment per Eligible	\$1,523	
		Customer		
PCE Eligible kWh - Community Facility	16,712	Average PCE Payment per Eligible kWh	\$0.55	
Customers				
Total PCE Eligible kWh	110,760	Last Reported Residential Rate Charged	\$0.80	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	224	Last Reported PCE Level (per kWh)	\$0.57	
Residential Customer				
Average Monthly PCE Eligible kWh per	279	Effective Residential Rate (per kWh)	\$0.24	
Community Facility Customer				
Average Monthly PCE Eligible Community	70	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	547,238	Fuel Used (Gallons)	46,928
Non-Diesel kWh Generated	0	Fuel Cost	\$208,343
Purchased kWh	0	Average Price of Fuel	\$4.44
Total Purchased & Generated	547,238	Fuel Cost per kWh sold	\$0.42
·		Annual Non-Fuel Expenses	\$179,404
		Non-Fuel Expense per kWh sold	\$0.36
	-	Total Expense per kWh sold	\$0.78

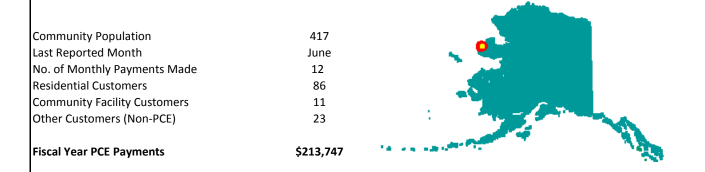
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	121,960	Consumed vs Generated (kWh Sold vs	91.1%
		Generated-Purchased)	
Community Facility kWh Sold	33,525	Line Loss (%)	8.7%
Other kWh Sold (Non-PCE)	343,052	Fuel Efficiency (kWh per gallon of diesel)	11.66
Total kWh Sold	498,537	PH Consumption as % of generation	0.2%
Powerhouse (PH) Consumption kWh	884		
Total kWh Sold & PH Consumption	499,421		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	363,162	Average Annual PCE Payment per Eligible	\$2,204	
		Customer		
PCE Eligible kWh - Community Facility	203,276	Average PCE Payment per Eligible kWh	\$0.38	
Customers				
Total PCE Eligible kWh	566,438	Last Reported Residential Rate Charged	\$0.58	
		(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	1,540	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	41	PCE Eligible kWh vs Total kWh Sold	51.7%	
Facility kWh per person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	1,158,032	Fuel Used (Gallons)	88,255	
Non-Diesel kWh Generated	0	Fuel Cost	\$323,986	
Purchased kWh	0	Average Price of Fuel	\$3.67	
Total Purchased & Generated	1,158,032	Fuel Cost per kWh sold	\$0.30	
		Annual Non-Fuel Expenses	\$256,598	
		Non-Fuel Expense per kWh sold	\$0.23	
Total Expense per kWh sold \$0.53				

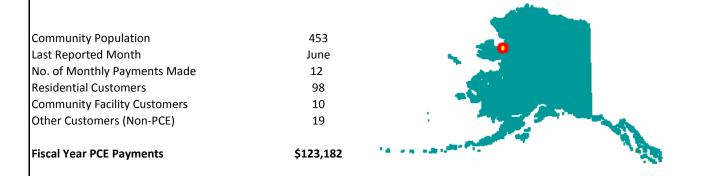
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	501,835	Consumed vs Generated (kWh Sold vs	94.6%
		Generated-Purchased)	
Community Facility kWh Sold	203,276	Line Loss (%)	1.9%
Other kWh Sold (Non-PCE)	390,816	Fuel Efficiency (kWh per gallon of diesel)	13.12
Total kWh Sold	1,095,927	PH Consumption as % of generation	3.4%
Powerhouse (PH) Consumption kWh	39,743		
Total kWh Sold & PH Consumption	1,135,670		

^{*}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 C/O

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	448,460	Average Annual PCE Payment per Eligible	\$1,141	
		Customer		
PCE Eligible kWh - Community Facility	32,283	Average PCE Payment per Eligible kWh	\$0.26	
Customers				
Total PCE Eligible kWh	480,743	Last Reported Residential Rate Charged	\$0.47	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	381	Last Reported PCE Level (per kWh)	\$0.25	
Residential Customer				
Average Monthly PCE Eligible kWh per	269	Effective Residential Rate (per kWh)	\$0.22	
Community Facility Customer				
Average Monthly PCE Eligible Community	6	PCE Eligible kWh vs Total kWh Sold	30.6%	
Facility kWh per person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	1,693,004	Fuel Used (Gallons)	119,524	
Non-Diesel kWh Generated	0	Fuel Cost	\$523,931	
Purchased kWh	0	Average Price of Fuel	\$4.38	
Total Purchased & Generated	1,693,004	Fuel Cost per kWh sold	\$0.33	
		Annual Non-Fuel Expenses	\$151,824	
		Non-Fuel Expense per kWh sold	\$0.10	
	-	Total Expense per kWh sold	\$0.43	

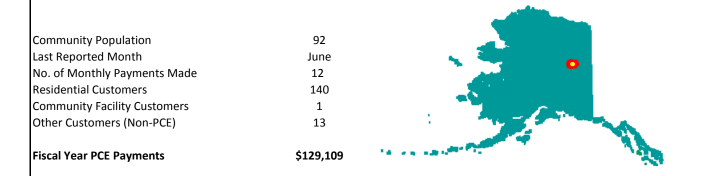
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	646,071	Consumed vs Generated (kWh Sold vs	92.9%
		Generated-Purchased)	
Community Facility kWh Sold	85,552	Line Loss (%)	4.8%
Other kWh Sold (Non-PCE)	841,835	Fuel Efficiency (kWh per gallon of diesel)	14.16
Total kWh Sold	1,573,458	PH Consumption as % of generation	2.2%
Powerhouse (PH) Consumption kWh	37,471		
Total kWh Sold & PH Consumption	1,610,929		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	254,722	Average Annual PCE Payment per Eligible	\$916	
		Customer		
PCE Eligible kWh - Community Facility	4,647	Average PCE Payment per Eligible kWh	\$0.50	
Customers				
Total PCE Eligible kWh	259,369	Last Reported Residential Rate Charged	\$0.65	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	152	Last Reported PCE Level (per kWh)	\$0.41	
Residential Customer				
Average Monthly PCE Eligible kWh per	387	Effective Residential Rate (per kWh)	\$0.23	
Community Facility Customer				
Average Monthly PCE Eligible Community	4	PCE Eligible kWh vs Total kWh Sold	57.8%	
Facility kWh per person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	545,574	Fuel Used (Gallons)	46,533	
Non-Diesel kWh Generated	0	Fuel Cost	\$162,308	
Purchased kWh	0	Average Price of Fuel	\$3.49	
Total Purchased & Generated	545,574	Fuel Cost per kWh sold	\$0.36	
		Annual Non-Fuel Expenses	\$48,383	
		Non-Fuel Expense per kWh sold	\$0.11	
	-	Total Expense per kWh sold	\$0.47	

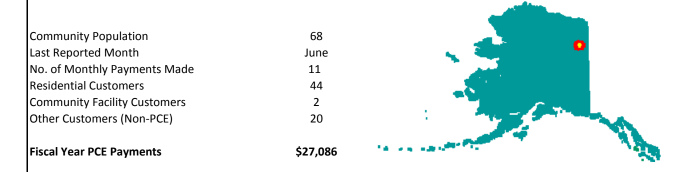
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	276,163	Consumed vs Generated (kWh Sold vs	82.3%
		Generated-Purchased)	
Community Facility kWh Sold	4,647	Line Loss (%)	15.3%
Other kWh Sold (Non-PCE)	168,211	Fuel Efficiency (kWh per gallon of diesel)	11.72
Total kWh Sold	449,021	PH Consumption as % of generation	2.4%
Powerhouse (PH) Consumption kWh	13,065		
Total kWh Sold & PH Consumption	462,086		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	48,345	Average Annual PCE Payment per Eligible	\$589	
		Customer		
PCE Eligible kWh - Community Facility	0	Average PCE Payment per Eligible kWh	\$0.56	
Customers				
Total PCE Eligible kWh	48,345	Last Reported Residential Rate Charged	\$0.95	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	100	Last Reported PCE Level (per kWh)	\$0.55	
Residential Customer				
Average Monthly PCE Eligible kWh per	0	Effective Residential Rate (per kWh)	\$0.40	
Community Facility Customer				
Average Monthly PCE Eligible Community	0	PCE Eligible kWh vs Total kWh Sold	13.8%	
Facility kWh per person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	287,670	Fuel Used (Gallons)	26,533	
Non-Diesel kWh Generated	0	Fuel Cost	\$146,169	
Purchased kWh	0	Average Price of Fuel	\$5.51	
Total Purchased & Generated	287,670	Fuel Cost per kWh sold	\$0.42	
		Annual Non-Fuel Expenses	\$0	
		Non-Fuel Expense per kWh sold	See Comments	
		Total Expense per kWh sold	\$0.42	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	59,735	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	53,821	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	236,871	Fuel Efficiency (kWh per gallon of diesel)	10.84
Total kWh Sold	350,427	PH Consumption as % of generation	2.7%
Powerhouse (PH) Consumption kWh	7,693		
Total kWh Sold & PH Consumption	358,120		

Comments

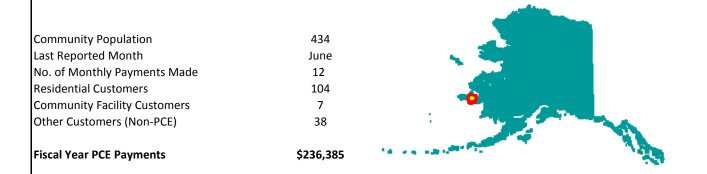
Only 11 monthly reports filed. Non-fuel costs unavailable

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	394,732	Average Annual PCE Payment per Eligible	\$2,130	
		Customer		
PCE Eligible kWh - Community Facility	94,139	Average PCE Payment per Eligible kWh	\$0.48	
Customers				
Total PCE Eligible kWh	488,871	Last Reported Residential Rate Charged	\$0.66	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	316	Last Reported PCE Level (per kWh)	\$0.47	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,121	Effective Residential Rate (per kWh)	\$0.19	
Community Facility Customer				
Average Monthly PCE Eligible Community	18	PCE Eligible kWh vs Total kWh Sold	38.0%	
Facility kWh per person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	1,531,454	Fuel Used (Gallons)	116,999	
Non-Diesel kWh Generated	0	Fuel Cost	\$777,759	
Purchased kWh	0	Average Price of Fuel	\$6.65	
Total Purchased & Generated	1,531,454	Fuel Cost per kWh sold	\$0.60	
		Annual Non-Fuel Expenses	\$166,009	
		Non-Fuel Expense per kWh sold	\$0.13	
	-	Total Expense per kWh sold	\$0.73	

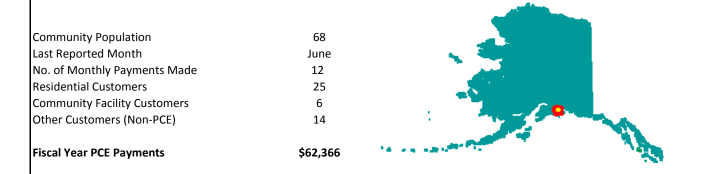
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	456,820	Consumed vs Generated (kWh Sold vs	84.1%
		Generated-Purchased)	
Community Facility kWh Sold	131,081	Line Loss (%)	13.4%
Other kWh Sold (Non-PCE)	700,036	Fuel Efficiency (kWh per gallon of diesel)	13.09
Total kWh Sold	1,287,937	PH Consumption as % of generation	2.5%
Powerhouse (PH) Consumption kWh	37,591		
Total kWh Sold & PH Consumption	1,325,528		

^{*}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: CHENEGA IRA COUNCIL

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	89,010	Average Annual PCE Payment per Eligible	\$2,012	
		Customer		
PCE Eligible kWh - Community Facility	37,335	Average PCE Payment per Eligible kWh	\$0.49	
Customers				
Total PCE Eligible kWh	126,345	Last Reported Residential Rate Charged	\$0.67	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	297	Last Reported PCE Level (per kWh)	\$0.49	
Residential Customer				
Average Monthly PCE Eligible kWh per	519	Effective Residential Rate (per kWh)	\$0.18	
Community Facility Customer				
Average Monthly PCE Eligible Community	46	PCE Eligible kWh vs Total kWh Sold	52.8%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	273,895	Fuel Used (Gallons)	22,788
Non-Diesel kWh Generated	0	Fuel Cost	\$123,752
Purchased kWh	0	Average Price of Fuel	\$5.43
Total Purchased & Generated	273,895	Fuel Cost per kWh sold	\$0.52
		Annual Non-Fuel Expenses	\$21,689
		Non-Fuel Expense per kWh sold	\$0.09
	-	Total Expense per kWh sold	\$0.61

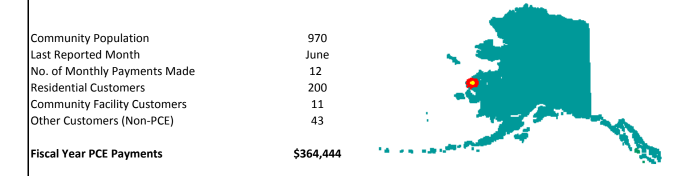
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	105,917	Consumed vs Generated (kWh Sold vs	87.3%
		Generated-Purchased)	
Community Facility kWh Sold	48,530	Line Loss (%)	8.0%
Other kWh Sold (Non-PCE)	84,714	Fuel Efficiency (kWh per gallon of diesel)	12.02
Total kWh Sold	239,161	PH Consumption as % of generation	4.7%
Powerhouse (PH) Consumption kWh	12,807		
Total kWh Sold & PH Consumption	251,968		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	790,994	Average Annual PCE Payment per Eligible	\$1,727	
		Customer		
PCE Eligible kWh - Community Facility	338,810	Average PCE Payment per Eligible kWh	\$0.32	
Customers				
Total PCE Eligible kWh	1,129,804	Last Reported Residential Rate Charged	\$0.52	
		(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	2,567	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	29	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	1,695,162	Fuel Used (Gallons)	139,167
Non-Diesel kWh Generated	852,280	Fuel Cost	\$524,158
Purchased kWh	0	Average Price of Fuel	\$3.77
Total Purchased & Generated	2,547,442	Fuel Cost per kWh sold	\$0.22
		Annual Non-Fuel Expenses	\$560,689
		Non-Fuel Expense per kWh sold	\$0.23
		Total Expense per kWh sold	\$0.45

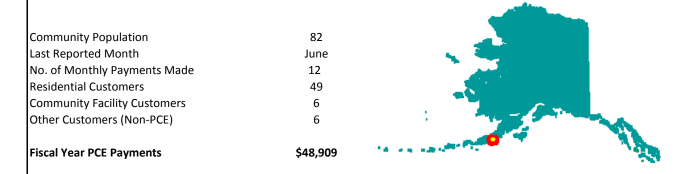
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	1,066,676	Consumed vs Generated (kWh Sold vs	94.0%
		Generated-Purchased)	
Community Facility kWh Sold	338,810	Line Loss (%)	3.4%
Other kWh Sold (Non-PCE)	989,209	Fuel Efficiency (kWh per gallon of diesel)	12.18
Total kWh Sold	2,394,695	PH Consumption as % of generation	2.6%
Powerhouse (PH) Consumption kWh	65,082		
Total kWh Sold & PH Consumption	2,459,777		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	133,875	Average Annual PCE Payment per Eligible	\$889	
		Customer		
PCE Eligible kWh - Community Facility	41,885	Average PCE Payment per Eligible kWh	\$0.28	
Customers				
Total PCE Eligible kWh	175,760	Last Reported Residential Rate Charged	\$0.63	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	228	Last Reported PCE Level (per kWh)	\$0.37	
Residential Customer				
Average Monthly PCE Eligible kWh per	582	Effective Residential Rate (per kWh)	\$0.26	
Community Facility Customer				
Average Monthly PCE Eligible Community	43	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	424,463	Fuel Used (Gallons)	39,284
Non-Diesel kWh Generated	0	Fuel Cost	\$177,017
Purchased kWh	0	Average Price of Fuel	\$4.51
Total Purchased & Generated	424,463	Fuel Cost per kWh sold	\$0.44
		Annual Non-Fuel Expenses	\$0
		Non-Fuel Expense per kWh sold	See Comments
		Total Expense per kWh sold	\$0.44

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	224,901	Consumed vs Generated (kWh Sold vs	95.7%
		Generated-Purchased)	
Community Facility kWh Sold	42,974	Line Loss (%)	0.8%
Other kWh Sold (Non-PCE)	138,196	Fuel Efficiency (kWh per gallon of diesel)	10.80
Total kWh Sold	406,071	PH Consumption as % of generation	3.5%
Powerhouse (PH) Consumption kWh	14,887		
Total kWh Sold & PH Consumption	420,958		

Comments

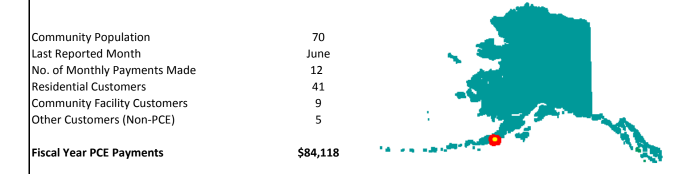
Non-Fuel costs unavailable

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	117,976	Average Annual PCE Payment per Eligible	\$1,682	
		Customer		
PCE Eligible kWh - Community Facility	15,339	Average PCE Payment per Eligible kWh	\$0.63	
Customers				
Total PCE Eligible kWh	133,315	Last Reported Residential Rate Charged	\$0.85	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	240	Last Reported PCE Level (per kWh)	\$0.52	
Residential Customer				
Average Monthly PCE Eligible kWh per	142	Effective Residential Rate (per kWh)	\$0.33	
Community Facility Customer				
Average Monthly PCE Eligible Community	18	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	386,321	Fuel Used (Gallons)	37,232	
Non-Diesel kWh Generated	0	Fuel Cost	\$191,640	
Purchased kWh	0	Average Price of Fuel	\$5.15	
Total Purchased & Generated	386,321	Fuel Cost per kWh sold	\$0.57	
		Annual Non-Fuel Expenses	\$59,585	
	-	Non-Fuel Expense per kWh sold	\$0.18	
	-	Total Expense per kWh sold	\$0.75	

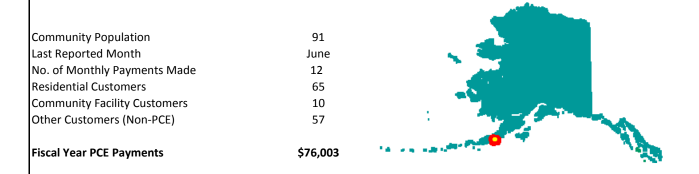
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	130,201	Consumed vs Generated (kWh Sold vs	86.8%
		Generated-Purchased)	
Community Facility kWh Sold	41,035	Line Loss (%)	9.6%
Other kWh Sold (Non-PCE)	164,075	Fuel Efficiency (kWh per gallon of diesel)	10.38
Total kWh Sold	335,311	PH Consumption as % of generation	3.6%
Powerhouse (PH) Consumption kWh	13,954		
Total kWh Sold & PH Consumption	349,265		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	148,786	Average Annual PCE Payment per Eligible	\$1,013	
		Customer		
PCE Eligible kWh - Community Facility	74,410	Average PCE Payment per Eligible kWh	\$0.34	
Customers				
Total PCE Eligible kWh	223,196	Last Reported Residential Rate Charged	\$0.55	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	191	Last Reported PCE Level (per kWh)	\$0.34	
Residential Customer				
Average Monthly PCE Eligible kWh per	620	Effective Residential Rate (per kWh)	\$0.21	
Community Facility Customer				
Average Monthly PCE Eligible Community	68	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	845,836	Fuel Used (Gallons)	62,113	
Non-Diesel kWh Generated	0	Fuel Cost	\$240,443	
Purchased kWh	0	Average Price of Fuel	\$3.87	
Total Purchased & Generated	845,836	Fuel Cost per kWh sold	\$0.33	
		Annual Non-Fuel Expenses	\$126,654	
		Non-Fuel Expense per kWh sold	\$0.17	
		Total Expense per kWh sold	\$0.50	

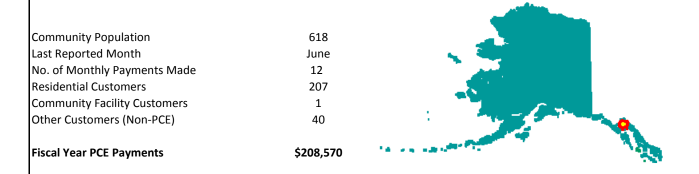
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	180,318	Consumed vs Generated (kWh Sold vs	86.4%
		Generated-Purchased)	
Community Facility kWh Sold	97,040	Line Loss (%)	11.1%
Other kWh Sold (Non-PCE)	453,736	Fuel Efficiency (kWh per gallon of diesel)	13.62
Total kWh Sold	731,094	PH Consumption as % of generation	2.4%
Powerhouse (PH) Consumption kWh	20,646		
Total kWh Sold & PH Consumption	751,740		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	517,848	Average Annual PCE Payment per Eligible	\$1,003	
		Customer		
PCE Eligible kWh - Community Facility	949	Average PCE Payment per Eligible kWh	\$0.40	
Customers				
Total PCE Eligible kWh	518,797	Last Reported Residential Rate Charged	\$0.62	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	208	Last Reported PCE Level (per kWh)	\$0.40	
Residential Customer				
Average Monthly PCE Eligible kWh per	79	Effective Residential Rate (per kWh)	\$0.22	
Community Facility Customer				
Average Monthly PCE Eligible Community	0	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	0	Fuel Used (Gallons)	0	
Non-Diesel kWh Generated	1,059,660	Fuel Cost	\$0	
Purchased kWh	631,260	Average Price of Fuel	\$0.00	
Total Purchased & Generated	1,690,920	Fuel Cost per kWh sold	See Comments	
		Annual Non-Fuel Expenses	\$481,576	
		Non-Fuel Expense per kWh sold	\$0.45	
		Total Expense per kWh sold	\$0.45	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	638,553	Consumed vs Generated (kWh Sold vs	63.0%
		Generated-Purchased)	
Community Facility kWh Sold	949	Line Loss (%)	33.7%
Other kWh Sold (Non-PCE)	425,931	Fuel Efficiency (kWh per gallon of diesel)	N/A
Total kWh Sold	1,065,433	PH Consumption as % of generation	3.3%
Powerhouse (PH) Consumption kWh	55,966		
Total kWh Sold & PH Consumption	1,121,399		

Comments

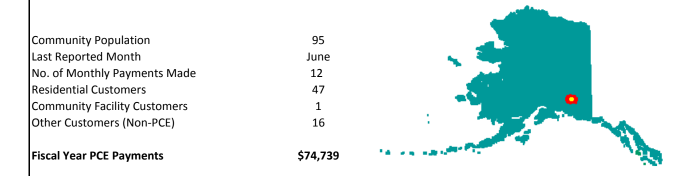
Provides power to Klukwan; purchases power from AP&T

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	132,348	Average Annual PCE Payment per Eligible	\$1,557	
		Customer		
PCE Eligible kWh - Community Facility	21,411	Average PCE Payment per Eligible kWh	\$0.49	
Customers				
Total PCE Eligible kWh	153,759	Last Reported Residential Rate Charged	\$0.70	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	235	Last Reported PCE Level (per kWh)	\$0.47	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,784	Effective Residential Rate (per kWh)	\$0.23	
Community Facility Customer				
Average Monthly PCE Eligible Community	19	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	174,900	Fuel Used (Gallons)	14,736
Non-Diesel kWh Generated	0	Fuel Cost	\$54,539
Purchased kWh	0	Average Price of Fuel	\$3.70
Total Purchased & Generated	174,900	Fuel Cost per kWh sold	\$0.17
·		Annual Non-Fuel Expenses	\$111,387
		Non-Fuel Expense per kWh sold	\$0.36
		Total Expense per kWh sold	\$0.53

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	188,267	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	21,411	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	102,330	Fuel Efficiency (kWh per gallon of diesel)	11.87
Total kWh Sold	312,008	PH Consumption as % of generation	6.3%
Powerhouse (PH) Consumption kWh	10,950		
Total kWh Sold & PH Consumption	322,958		

Comments

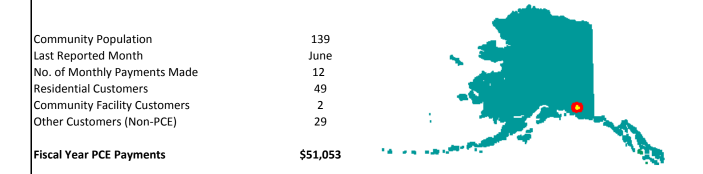
Part of the Slana-Chistochina grid. Diesel generation is from backup generators.

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	117,068	Average Annual PCE Payment per Eligible	\$1,001	
		Customer		
PCE Eligible kWh - Community Facility	13,646	Average PCE Payment per Eligible kWh	\$0.39	
Customers				
Total PCE Eligible kWh	130,714	Last Reported Residential Rate Charged	\$0.71	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	199	Last Reported PCE Level (per kWh)	\$0.39	
Residential Customer				
Average Monthly PCE Eligible kWh per	569	Effective Residential Rate (per kWh)	\$0.32	
Community Facility Customer				
Average Monthly PCE Eligible Community	8	PCE Eligible kWh vs Total kWh Sold	33.0%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	466,070	Fuel Used (Gallons)	40,572
Non-Diesel kWh Generated	0	Fuel Cost	\$169,302
Purchased kWh	0	Average Price of Fuel	\$4.17
Total Purchased & Generated	466,070	Fuel Cost per kWh sold	\$0.43
		Annual Non-Fuel Expenses	\$84,635
		Non-Fuel Expense per kWh sold	\$0.21
		Total Expense per kWh sold	\$0.64

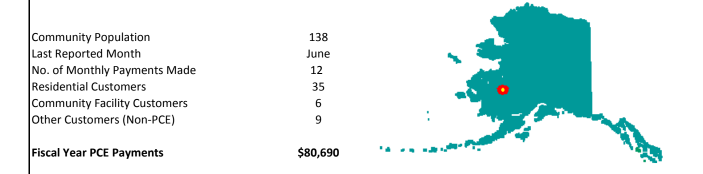
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	140,811	Consumed vs Generated (kWh Sold vs	84.9%
		Generated-Purchased)	
Community Facility kWh Sold	13,646	Line Loss (%)	5.9%
Other kWh Sold (Non-PCE)	241,362	Fuel Efficiency (kWh per gallon of diesel)	11.49
Total kWh Sold	395,819	PH Consumption as % of generation	9.2%
Powerhouse (PH) Consumption kWh	42,844		
Total kWh Sold & PH Consumption	438,663		

^{*}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

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	79,016	Average Annual PCE Payment per Eligible	\$1,968	
		Customer		
PCE Eligible kWh - Community Facility	25,080	Average PCE Payment per Eligible kWh	\$0.78	
Customers				
Total PCE Eligible kWh	104,096	Last Reported Residential Rate Charged	\$1.16	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	188	Last Reported PCE Level (per kWh)	\$0.82	
Residential Customer				
Average Monthly PCE Eligible kWh per	348	Effective Residential Rate (per kWh)	\$0.35	
Community Facility Customer				
Average Monthly PCE Eligible Community	15	PCE Eligible kWh vs Total kWh Sold	48.5%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	244,141	Fuel Used (Gallons)	24,010
Non-Diesel kWh Generated	0	Fuel Cost	\$109,949
Purchased kWh	0	Average Price of Fuel	\$4.58
Total Purchased & Generated	244,141	Fuel Cost per kWh sold	\$0.51
·		Annual Non-Fuel Expenses	\$83,247
		Non-Fuel Expense per kWh sold	\$0.39
		Total Expense per kWh sold	\$0.90

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	89,547	Consumed vs Generated (kWh Sold vs	87.9%
		Generated-Purchased)	
Community Facility kWh Sold	25,080	Line Loss (%)	7.3%
Other kWh Sold (Non-PCE)	99,905	Fuel Efficiency (kWh per gallon of diesel)	10.17
Total kWh Sold	214,532	PH Consumption as % of generation	4.8%
Powerhouse (PH) Consumption kWh	11,724		
Total kWh Sold & PH Consumption	226,256		

Comments

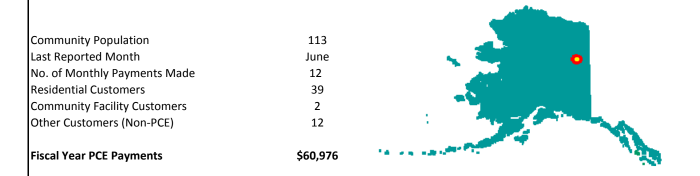
Only 11 months kWh generation reported

^{*}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.

Circle PCE

Utility: CIRCLE ELECTRIC LLC

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	112,163	Average Annual PCE Payment per Eligible	\$1,487	
		Customer		
PCE Eligible kWh - Community Facility	4,414	Average PCE Payment per Eligible kWh	\$0.52	
Customers				
Total PCE Eligible kWh	116,577	Last Reported Residential Rate Charged	\$0.81	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	240	Last Reported PCE Level (per kWh)	\$0.55	
Residential Customer				
Average Monthly PCE Eligible kWh per	184	Effective Residential Rate (per kWh)	\$0.26	
Community Facility Customer				
Average Monthly PCE Eligible Community	3	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	398,000	Fuel Used (Gallons)	36,439
Non-Diesel kWh Generated	0	Fuel Cost	\$133,903
Purchased kWh	0	Average Price of Fuel	\$3.67
Total Purchased & Generated	398,000	Fuel Cost per kWh sold	\$0.40
		Annual Non-Fuel Expenses	\$65,070
		Non-Fuel Expense per kWh sold	\$0.19
		Total Expense per kWh sold	\$0.59

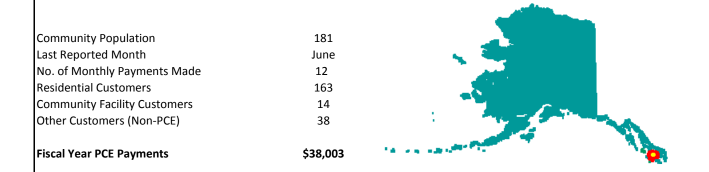
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	130,544	Consumed vs Generated (kWh Sold vs	85.1%
		Generated-Purchased)	
Community Facility kWh Sold	4,414	Line Loss (%)	13.8%
Other kWh Sold (Non-PCE)	203,824	Fuel Efficiency (kWh per gallon of diesel)	10.92
Total kWh Sold	338,782	PH Consumption as % of generation	1.0%
Powerhouse (PH) Consumption kWh	4,157		
Total kWh Sold & PH Consumption	342,939		

^{*}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.

Coffman Cove PCE

Utility: ALASKA POWER COMPANY

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	435,737	Average Annual PCE Payment per Eligible	\$215	
		Customer		
PCE Eligible kWh - Community Facility	81,908	Average PCE Payment per Eligible kWh	\$0.07	
Customers				
Total PCE Eligible kWh	517,645	Last Reported Residential Rate Charged	\$0.23	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	223	Last Reported PCE Level (per kWh)	\$0.07	
Residential Customer				
Average Monthly PCE Eligible kWh per	488	Effective Residential Rate (per kWh)	\$0.17	
Community Facility Customer				
Average Monthly PCE Eligible Community	38	PCE Eligible kWh vs Total kWh Sold	56.5%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	19,722	Fuel Used (Gallons)	1,393
Non-Diesel kWh Generated	0	Fuel Cost	\$5,992
Purchased kWh	0	Average Price of Fuel	\$4.30
Total Purchased & Generated	19,722	Fuel Cost per kWh sold	\$0.01
		Annual Non-Fuel Expenses	\$70,556
		Non-Fuel Expense per kWh sold	\$0.08
		Total Expense per kWh sold	\$0.08

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	617,672	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	81,908	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	217,264	Fuel Efficiency (kWh per gallon of diesel)	14.16
Total kWh Sold	916,844	PH Consumption as % of generation	192.6%
Powerhouse (PH) Consumption kWh	37,992		
Total kWh Sold & PH Consumption	954,836		

Comments

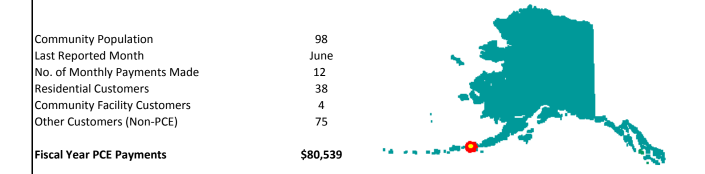
See Craig for power generation; Diesel generation is from backup generators

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	72,597	Average Annual PCE Payment per Eligible	\$1,918	
		Customer		
PCE Eligible kWh - Community Facility	82,320	Average PCE Payment per Eligible kWh	\$0.52	
Customers				
Total PCE Eligible kWh	154,917	Last Reported Residential Rate Charged	\$0.71	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	159	Last Reported PCE Level (per kWh)	\$0.51	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,715	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	70	PCE Eligible kWh vs Total kWh Sold	6.8%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	2,660,684	Fuel Used (Gallons)	198,146
Non-Diesel kWh Generated	0	Fuel Cost	\$1,028,378
Purchased kWh	0	Average Price of Fuel	\$5.19
Total Purchased & Generated	2,660,684	Fuel Cost per kWh sold	\$0.45
·		Annual Non-Fuel Expenses	\$631,080
		Non-Fuel Expense per kWh sold	\$0.28
		Total Expense per kWh sold	\$0.73

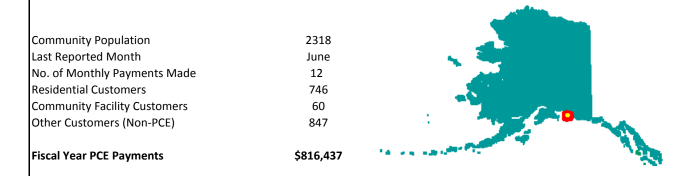
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	177,955	Consumed vs Generated (kWh Sold vs	85.1%
		Generated-Purchased)	
Community Facility kWh Sold	119,179	Line Loss (%)	7.9%
Other kWh Sold (Non-PCE)	1,966,400	Fuel Efficiency (kWh per gallon of diesel)	13.43
Total kWh Sold	2,263,534	PH Consumption as % of generation	7.0%
Powerhouse (PH) Consumption kWh	186,588		
Total kWh Sold & PH Consumption	2,450,122		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	3,319,089	Average Annual PCE Payment per Eligible	\$1,013	
		Customer		
PCE Eligible kWh - Community Facility	1,947,120	Average PCE Payment per Eligible kWh	\$0.16	
Customers				
Total PCE Eligible kWh	5,266,209	Last Reported Residential Rate Charged	\$0.36	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	371	Last Reported PCE Level (per kWh)	\$0.16	
Residential Customer				
Average Monthly PCE Eligible kWh per	2,704	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	70	PCE Eligible kWh vs Total kWh Sold	20.5%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	7,699,900	Fuel Used (Gallons)	577,044
Non-Diesel kWh Generated	19,741,769	Fuel Cost	\$2,040,452
Purchased kWh	0	Average Price of Fuel	\$3.54
Total Purchased & Generated	27,441,669	Fuel Cost per kWh sold	\$0.08
		Annual Non-Fuel Expenses	\$5,072,961
		Non-Fuel Expense per kWh sold	\$0.20
		Total Expense per kWh sold	\$0.28

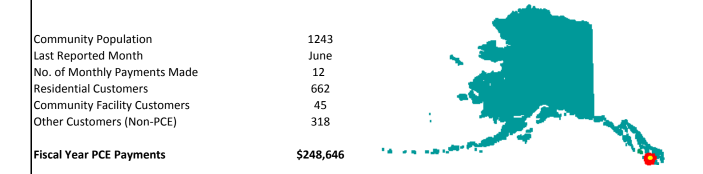
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	4,493,284	Consumed vs Generated (kWh Sold vs	93.8%
		Generated-Purchased)	
Community Facility kWh Sold	2,497,432	Line Loss (%)	4.9%
Other kWh Sold (Non-PCE)	18,747,635	Fuel Efficiency (kWh per gallon of diesel)	13.34
Total kWh Sold	25,738,351	PH Consumption as % of generation	1.3%
Powerhouse (PH) Consumption kWh	350,392		
Total kWh Sold & PH Consumption	26,088,743		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	2,477,175	Average Annual PCE Payment per Eligible	\$352	
		Customer		
PCE Eligible kWh - Community Facility	1,029,419	Average PCE Payment per Eligible kWh	\$0.07	
Customers				
Total PCE Eligible kWh	3,506,594	Last Reported Residential Rate Charged	\$0.23	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	312	Last Reported PCE Level (per kWh)	\$0.07	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,906	Effective Residential Rate (per kWh)	\$0.17	
Community Facility Customer				
Average Monthly PCE Eligible Community	69	PCE Eligible kWh vs Total kWh Sold	29.9%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	1,889,992	Fuel Used (Gallons)	133,069
Non-Diesel kWh Generated	0	Fuel Cost	\$523,325
Purchased kWh	27,304,581	Average Price of Fuel	\$3.93
Total Purchased & Generated	29,194,573	Fuel Cost per kWh sold	\$0.04
		Annual Non-Fuel Expenses	\$1,523,082
		Non-Fuel Expense per kWh sold	\$0.13
	-	Total Expense per kWh sold	\$0.17

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	3,504,962	Consumed vs Generated (kWh Sold vs	40.2%
		Generated-Purchased)	
Community Facility kWh Sold	1,327,746	Line Loss (%)	59.1%
Other kWh Sold (Non-PCE)	6,898,665	Fuel Efficiency (kWh per gallon of diesel)	14.20
Total kWh Sold	11,731,373	PH Consumption as % of generation	0.7%
Powerhouse (PH) Consumption kWh	214,892		
Total kWh Sold & PH Consumption	11,946,265		

Comments

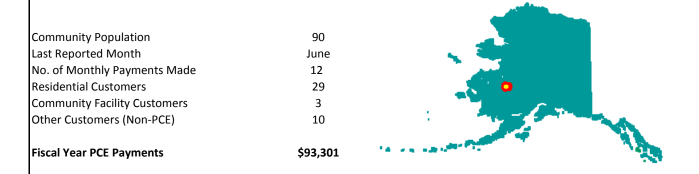
Supplies power to Coffman Cove, Hollis, Hydaburg, Klawock, Thorne Bay/Kasaan

^{*}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

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	90,573	Average Annual PCE Payment per Eligible	\$2,916	
		Customer		
PCE Eligible kWh - Community Facility	30,255	Average PCE Payment per Eligible kWh	\$0.77	
Customers				
Total PCE Eligible kWh	120,828	Last Reported Residential Rate Charged	\$1.16	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	260	Last Reported PCE Level (per kWh)	\$0.82	
Residential Customer				
Average Monthly PCE Eligible kWh per	840	Effective Residential Rate (per kWh)	\$0.35	
Community Facility Customer				
Average Monthly PCE Eligible Community	28	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	198,043	Fuel Used (Gallons)	21,900
Non-Diesel kWh Generated	0	Fuel Cost	\$100,347
Purchased kWh	0	Average Price of Fuel	\$4.58
Total Purchased & Generated	198,043	Fuel Cost per kWh sold	\$0.47
		Annual Non-Fuel Expenses	\$83,247
		Non-Fuel Expense per kWh sold	\$0.39
		Total Expense per kWh sold	\$0.86

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	104,714	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	30,255	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	79,681	Fuel Efficiency (kWh per gallon of diesel)	9.04
Total kWh Sold	214,650	PH Consumption as % of generation	0.0%
Powerhouse (PH) Consumption kWh	0		
Total kWh Sold & PH Consumption	214,650		

Comments

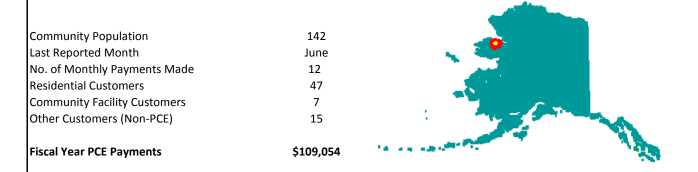
Only 10 months kWh generation reported

^{*}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.

Deering PCE

Utility: IPNATCHIAQ ELECTRIC COMPANY

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	152,943	Average Annual PCE Payment per Eligible	\$2,020	
		Customer		
PCE Eligible kWh - Community Facility	108,793	Average PCE Payment per Eligible kWh	\$0.42	
Customers				
Total PCE Eligible kWh	261,736	Last Reported Residential Rate Charged	\$0.70	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	271	Last Reported PCE Level (per kWh)	\$0.45	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,295	Effective Residential Rate (per kWh)	\$0.26	
Community Facility Customer				
Average Monthly PCE Eligible Community	64	PCE Eligible kWh vs Total kWh Sold	39.2%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	473,140	Fuel Used (Gallons)	57,053
Non-Diesel kWh Generated	0	Fuel Cost	\$263,916
Purchased kWh	0	Average Price of Fuel	\$4.63
Total Purchased & Generated	473,140	Fuel Cost per kWh sold	\$0.39
		Annual Non-Fuel Expenses	\$195,969
		Non-Fuel Expense per kWh sold	\$0.29
		Total Expense per kWh sold	\$0.69

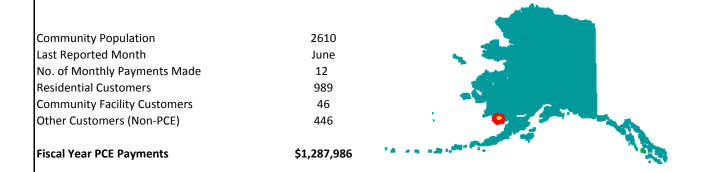
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	213,599	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	123,982	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	330,588	Fuel Efficiency (kWh per gallon of diesel)	8.29
Total kWh Sold	668,169	PH Consumption as % of generation	3.7%
Powerhouse (PH) Consumption kWh	17,572		
Total kWh Sold & PH Consumption	685,741		

^{*}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.

Dillingham; Aleknagik PCE

Utility: NUSHAGAK ELECTRIC AND

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	4,007,235	Average Annual PCE Payment per Eligible	\$1,244	
		Customer		
PCE Eligible kWh - Community Facility	737,771	Average PCE Payment per Eligible kWh	\$0.27	
Customers				
Total PCE Eligible kWh	4,745,006	Last Reported Residential Rate Charged	\$0.44	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	338	Last Reported PCE Level (per kWh)	\$0.27	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,337	Effective Residential Rate (per kWh)	\$0.17	
Community Facility Customer				
Average Monthly PCE Eligible Community	24	PCE Eligible kWh vs Total kWh Sold	26.6%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	18,956,000	Fuel Used (Gallons)	1,253,779
Non-Diesel kWh Generated	0	Fuel Cost	\$4,364,864
Purchased kWh	0	Average Price of Fuel	\$3.48
Total Purchased & Generated	18,956,000	Fuel Cost per kWh sold	\$0.24
		Annual Non-Fuel Expenses	\$3,422,447
		Non-Fuel Expense per kWh sold	\$0.19
		Total Expense per kWh sold	\$0.44

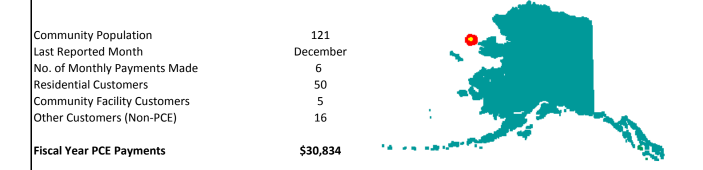
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	5,389,830	Consumed vs Generated (kWh Sold vs	94.1%
		Generated-Purchased)	
Community Facility kWh Sold	898,782	Line Loss (%)	4.1%
Other kWh Sold (Non-PCE)	11,548,038	Fuel Efficiency (kWh per gallon of diesel)	15.12
Total kWh Sold	17,836,650	PH Consumption as % of generation	1.8%
Powerhouse (PH) Consumption kWh	346,200		
Total kWh Sold & PH Consumption	18,182,850		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	53,895	Average Annual PCE Payment per Eligible	\$561	
		Customer		
PCE Eligible kWh - Community Facility	14,980	Average PCE Payment per Eligible kWh	\$0.45	
Customers				
Total PCE Eligible kWh	68,875	Last Reported Residential Rate Charged	\$0.60	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	180	Last Reported PCE Level (per kWh)	\$0.46	
Residential Customer				
Average Monthly PCE Eligible kWh per	499	Effective Residential Rate (per kWh)	\$0.14	
Community Facility Customer				
Average Monthly PCE Eligible Community	21	PCE Eligible kWh vs Total kWh Sold	33.6%	
Facility kWh per person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	210,662	Fuel Used (Gallons)	0	
Non-Diesel kWh Generated	0	Fuel Cost	\$0	
Purchased kWh	0	Average Price of Fuel	\$0.00	
Total Purchased & Generated	210,662	Fuel Cost per kWh sold	See Comments	
·		Annual Non-Fuel Expenses	\$47,078	
		Non-Fuel Expense per kWh sold	\$0.23	
		Total Expense per kWh sold	\$0.23	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	69,533	Consumed vs Generated (kWh Sold vs	97.2%
		Generated-Purchased)	
Community Facility kWh Sold	15,286	Line Loss (%)	1.5%
Other kWh Sold (Non-PCE)	120,026	Fuel Efficiency (kWh per gallon of diesel)	#DIV/0!
Total kWh Sold	204,845	PH Consumption as % of generation	1.3%
Powerhouse (PH) Consumption kWh	2,729		
Total kWh Sold & PH Consumption	207,574		

Comments

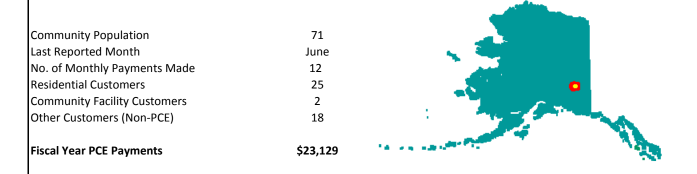
Only 6 monthly reports filed

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	81,478	Average Annual PCE Payment per Eligible	\$857	
		Customer		
PCE Eligible kWh - Community Facility	482	Average PCE Payment per Eligible kWh	\$0.28	
Customers				
Total PCE Eligible kWh	81,960	Last Reported Residential Rate Charged	\$0.45	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	272	Last Reported PCE Level (per kWh)	\$0.24	
Residential Customer				
Average Monthly PCE Eligible kWh per	20	Effective Residential Rate (per kWh)	\$0.21	
Community Facility Customer				
Average Monthly PCE Eligible Community	1	PCE Eligible kWh vs Total kWh Sold	23.6%	
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	\$27,121
		Non-Fuel Expense per kWh sold	\$0.08
		Total Expense per kWh sold	\$0.08

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	97,063	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	14,463	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	235,922	Fuel Efficiency (kWh per gallon of diesel)	N/A
Total kWh Sold	347,448	PH Consumption as % of generation	N/A
Powerhouse (PH) Consumption kWh	500		
Total kWh Sold & PH Consumption	347,948		

Comments

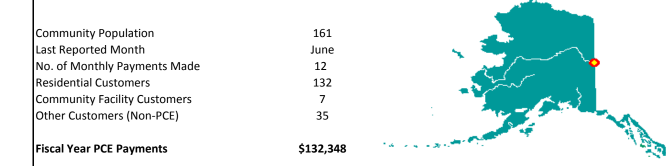
See Tok for power generation

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	276,002	Average Annual PCE Payment per Eligible	\$952	
		Customer		
PCE Eligible kWh - Community Facility	9,706	Average PCE Payment per Eligible kWh	\$0.46	
Customers				
Total PCE Eligible kWh	285,708	Last Reported Residential Rate Charged	\$0.72	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	174	Last Reported PCE Level (per kWh)	\$0.48	
Residential Customer				
Average Monthly PCE Eligible kWh per	116	Effective Residential Rate (per kWh)	\$0.24	
Community Facility Customer				
Average Monthly PCE Eligible Community	5	PCE Eligible kWh vs Total kWh Sold	47.5%	
Facility kWh per person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	691,440	Fuel Used (Gallons)	51,281	
Non-Diesel kWh Generated	0	Fuel Cost	\$203,239	
Purchased kWh	0	Average Price of Fuel	\$3.96	
Total Purchased & Generated	691,440	Fuel Cost per kWh sold	\$0.34	
		Annual Non-Fuel Expenses	\$208,243	
_		Non-Fuel Expense per kWh sold	\$0.35	
		Total Expense per kWh sold	\$0.68	

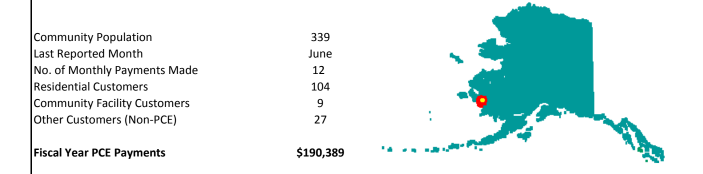
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	310,097	Consumed vs Generated (kWh Sold vs	86.9%
		Generated-Purchased)	
Community Facility kWh Sold	9,706	Line Loss (%)	11.6%
Other kWh Sold (Non-PCE)	281,226	Fuel Efficiency (kWh per gallon of diesel)	13.48
Total kWh Sold	601,029	PH Consumption as % of generation	1.5%
Powerhouse (PH) Consumption kWh	10,328		
Total kWh Sold & PH Consumption	611,357		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	330,727	Average Annual PCE Payment per Eligible	\$1,685	
		Customer		
PCE Eligible kWh - Community Facility	105,416	Average PCE Payment per Eligible kWh	\$0.44	
Customers				
Total PCE Eligible kWh	436,143	Last Reported Residential Rate Charged	\$0.64	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	265	Last Reported PCE Level (per kWh)	\$0.44	
Residential Customer				
Average Monthly PCE Eligible kWh per	976	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	26	PCE Eligible kWh vs Total kWh Sold	54.9%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	844,998	Fuel Used (Gallons)	61,504
Non-Diesel kWh Generated	0	Fuel Cost	\$240,673
Purchased kWh	0	Average Price of Fuel	\$3.91
Total Purchased & Generated	844,998	Fuel Cost per kWh sold	\$0.30
		Annual Non-Fuel Expenses	\$185,990
		Non-Fuel Expense per kWh sold	\$0.23
	-	Total Expense per kWh sold	\$0.54

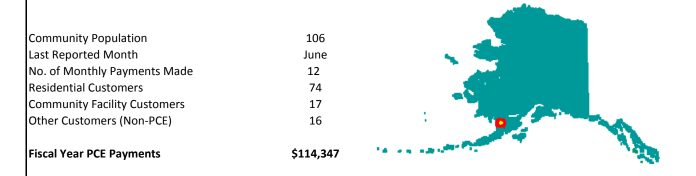
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	371,866	Consumed vs Generated (kWh Sold vs	94.0%
		Generated-Purchased)	
Community Facility kWh Sold	105,416	Line Loss (%)	4.0%
Other kWh Sold (Non-PCE)	317,078	Fuel Efficiency (kWh per gallon of diesel)	13.74
Total kWh Sold	794,360	PH Consumption as % of generation	2.0%
Powerhouse (PH) Consumption kWh	16,525		
Total kWh Sold & PH Consumption	810,885		

^{*}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.

Egegik PCE

Utility: CITY OF EGEGIK

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	131,771	Average Annual PCE Payment per Eligible	\$1,257	
		Customer		
PCE Eligible kWh - Community Facility	88,529	Average PCE Payment per Eligible kWh	\$0.52	
Customers				
Total PCE Eligible kWh	220,300	Last Reported Residential Rate Charged	\$0.86	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	148	Last Reported PCE Level (per kWh)	\$0.53	
Residential Customer				
Average Monthly PCE Eligible kWh per	434	Effective Residential Rate (per kWh)	\$0.33	
Community Facility Customer				
Average Monthly PCE Eligible Community	70	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	650,903	Fuel Used (Gallons)	55,836
Non-Diesel kWh Generated	0	Fuel Cost	\$257,227
Purchased kWh	0	Average Price of Fuel	\$4.61
Total Purchased & Generated	650,903	Fuel Cost per kWh sold	\$0.44
		Annual Non-Fuel Expenses	\$112,113
		Non-Fuel Expense per kWh sold	\$0.19
		Total Expense per kWh sold	\$0.63

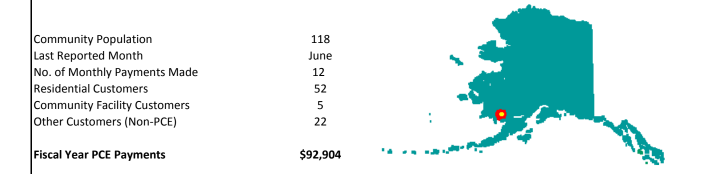
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	146,389	Consumed vs Generated (kWh Sold vs	89.8%
		Generated-Purchased)	
Community Facility kWh Sold	117,375	Line Loss (%)	7.4%
Other kWh Sold (Non-PCE)	321,001	Fuel Efficiency (kWh per gallon of diesel)	11.66
Total kWh Sold	<i>584,765</i>	PH Consumption as % of generation	2.7%
Powerhouse (PH) Consumption kWh	17,855		
Total kWh Sold & PH Consumption	602,620		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	164,449	Average Annual PCE Payment per Eligible	\$1,630	
		Customer		
PCE Eligible kWh - Community Facility	31,098	Average PCE Payment per Eligible kWh	\$0.48	
Customers				
Total PCE Eligible kWh	195,547	Last Reported Residential Rate Charged	\$0.68	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	264	Last Reported PCE Level (per kWh)	\$0.48	
Residential Customer				
Average Monthly PCE Eligible kWh per	518	Effective Residential Rate (per kWh)	\$0.21	
Community Facility Customer				
Average Monthly PCE Eligible Community	22	PCE Eligible kWh vs Total kWh Sold	41.8%	
Facility kWh per person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	532,671	Fuel Used (Gallons)	46,990	
Non-Diesel kWh Generated	0	Fuel Cost	\$202,798	
Purchased kWh	0	Average Price of Fuel	\$4.32	
Total Purchased & Generated	532,671	Fuel Cost per kWh sold	\$0.43	
		Annual Non-Fuel Expenses	\$109,628	
		Non-Fuel Expense per kWh sold	\$0.23	
		Total Expense per kWh sold	\$0.67	

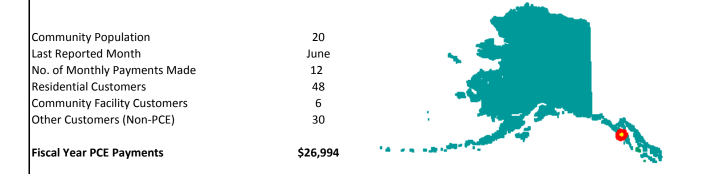
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	208,445	Consumed vs Generated (kWh Sold vs	87.9%
		Generated-Purchased)	
Community Facility kWh Sold	39,258	Line Loss (%)	6.2%
Other kWh Sold (Non-PCE)	220,515	Fuel Efficiency (kWh per gallon of diesel)	11.34
Total kWh Sold	468,218	PH Consumption as % of generation	5.9%
Powerhouse (PH) Consumption kWh	31,466		
Total kWh Sold & PH Consumption	499,684		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	61,698	Average Annual PCE Payment per Eligible	\$500	
		Customer		
PCE Eligible kWh - Community Facility	10,961	Average PCE Payment per Eligible kWh	\$0.37	
Customers				
Total PCE Eligible kWh	72,659	Last Reported Residential Rate Charged	\$0.78	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	107	Last Reported PCE Level (per kWh)	\$0.38	
Residential Customer				
Average Monthly PCE Eligible kWh per	152	Effective Residential Rate (per kWh)	\$0.40	
Community Facility Customer				
Average Monthly PCE Eligible Community	46	PCE Eligible kWh vs Total kWh Sold	32.2%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	277,540	Fuel Used (Gallons)	23,023
Non-Diesel kWh Generated	0	Fuel Cost	\$118,119
Purchased kWh	0	Average Price of Fuel	\$5.13
Total Purchased & Generated	277,540	Fuel Cost per kWh sold	\$0.52
·		Annual Non-Fuel Expenses	\$42,887
		Non-Fuel Expense per kWh sold	\$0.19
		Total Expense per kWh sold	\$0.71

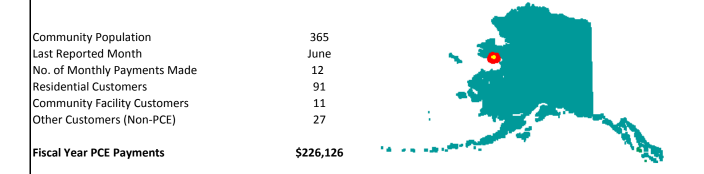
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	103,178	Consumed vs Generated (kWh Sold vs	81.3%
		Generated-Purchased)	
Community Facility kWh Sold	10,961	Line Loss (%)	8.1%
Other kWh Sold (Non-PCE)	111,454	Fuel Efficiency (kWh per gallon of diesel)	12.05
Total kWh Sold	225,593	PH Consumption as % of generation	10.6%
Powerhouse (PH) Consumption kWh	29,480		
Total kWh Sold & PH Consumption	255,073		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	388,278	Average Annual PCE Payment per Eligible	\$2,217	
		Customer		
PCE Eligible kWh - Community Facility	176,222	Average PCE Payment per Eligible kWh	\$0.40	
Customers				
Total PCE Eligible kWh	564,500	Last Reported Residential Rate Charged	\$0.61	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	356	Last Reported PCE Level (per kWh)	\$0.40	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,335	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	40	PCE Eligible kWh vs Total kWh Sold	49.5%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	1,200,082	Fuel Used (Gallons)	89,283
Non-Diesel kWh Generated	0	Fuel Cost	\$358,466
Purchased kWh	0	Average Price of Fuel	\$4.01
Total Purchased & Generated	1,200,082	Fuel Cost per kWh sold	\$0.31
		Annual Non-Fuel Expenses	\$267,167
		Non-Fuel Expense per kWh sold	\$0.23
		Total Expense per kWh sold	\$0.55

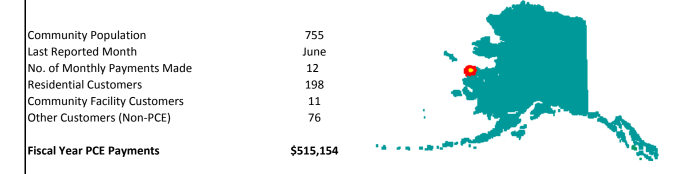
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	463,727	Consumed vs Generated (kWh Sold vs	95.1%
		Generated-Purchased)	
Community Facility kWh Sold	176,222	Line Loss (%)	3.5%
Other kWh Sold (Non-PCE)	501,119	Fuel Efficiency (kWh per gallon of diesel)	13.44
Total kWh Sold	1,141,068	PH Consumption as % of generation	1.4%
Powerhouse (PH) Consumption kWh	16,459		
Total kWh Sold & PH Consumption	1,157,527		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	802,934	Average Annual PCE Payment per Eligible	\$2,465	
		Customer		
PCE Eligible kWh - Community Facility	633,822	Average PCE Payment per Eligible kWh	\$0.36	
Customers				
Total PCE Eligible kWh	1,436,756	Last Reported Residential Rate Charged	\$0.57	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	338	Last Reported PCE Level (per kWh)	\$0.37	
Residential Customer				
Average Monthly PCE Eligible kWh per	4,802	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	70	PCE Eligible kWh vs Total kWh Sold	39.0%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	3,418,936	Fuel Used (Gallons)	251,249
Non-Diesel kWh Generated	441,230	Fuel Cost	\$980,066
Purchased kWh	0	Average Price of Fuel	\$3.90
Total Purchased & Generated	3,860,166	Fuel Cost per kWh sold	\$0.27
		Annual Non-Fuel Expenses	\$861,907
		Non-Fuel Expense per kWh sold	\$0.23
		Total Expense per kWh sold	\$0.50

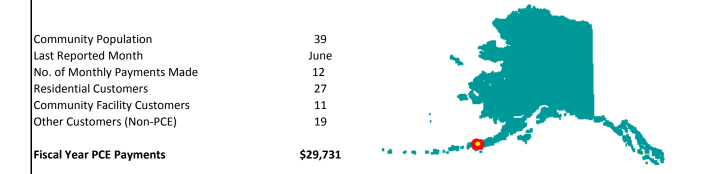
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	1,101,087	Consumed vs Generated (kWh Sold vs	95.4%
		Generated-Purchased)	
Community Facility kWh Sold	743,833	Line Loss (%)	2.8%
Other kWh Sold (Non-PCE)	1,836,275	Fuel Efficiency (kWh per gallon of diesel)	13.61
Total kWh Sold	3,681,195	PH Consumption as % of generation	1.9%
Powerhouse (PH) Consumption kWh	72,688		
Total kWh Sold & PH Consumption	3,753,883		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	74,624	Average Annual PCE Payment per Eligible	\$782	
		Customer		
PCE Eligible kWh - Community Facility	31,755	Average PCE Payment per Eligible kWh	\$0.28	
Customers				
Total PCE Eligible kWh	106,379	Last Reported Residential Rate Charged	\$0.42	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	230	Last Reported PCE Level (per kWh)	\$0.28	
Residential Customer				
Average Monthly PCE Eligible kWh per	241	Effective Residential Rate (per kWh)	\$0.14	
Community Facility Customer				
Average Monthly PCE Eligible Community	68	PCE Eligible kWh vs Total kWh Sold	16.0%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	778,559	Fuel Used (Gallons)	60,967
Non-Diesel kWh Generated	0	Fuel Cost	\$213,998
Purchased kWh	0	Average Price of Fuel	\$3.51
Total Purchased & Generated	778,559	Fuel Cost per kWh sold	\$0.32
		Annual Non-Fuel Expenses	\$82,720
		Non-Fuel Expense per kWh sold	\$0.12
	-	Total Expense per kWh sold	\$0.45

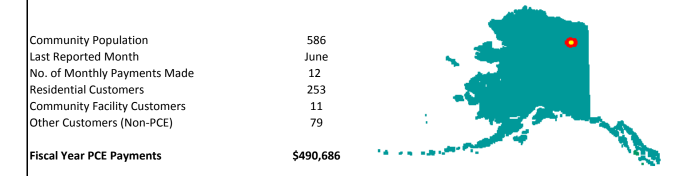
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	124,174	Consumed vs Generated (kWh Sold vs	85.3%
		Generated-Purchased)	
Community Facility kWh Sold	66,925	Line Loss (%)	9.1%
Other kWh Sold (Non-PCE)	473,264	Fuel Efficiency (kWh per gallon of diesel)	12.77
Total kWh Sold	664,363	PH Consumption as % of generation	5.6%
Powerhouse (PH) Consumption kWh	43,433		
Total kWh Sold & PH Consumption	707,796		

^{*}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 CO.

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	890,329	Average Annual PCE Payment per Eligible	\$1,859	
		Customer		
PCE Eligible kWh - Community Facility	185,072	Average PCE Payment per Eligible kWh	\$0.46	
Customers				
Total PCE Eligible kWh	1,075,401	Last Reported Residential Rate Charged	\$0.64	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	293	Last Reported PCE Level (per kWh)	\$0.44	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,402	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	26	PCE Eligible kWh vs Total kWh Sold	42.2%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	3,187,282	Fuel Used (Gallons)	188,090
Non-Diesel kWh Generated	0	Fuel Cost	\$1,104,934
Purchased kWh	0	Average Price of Fuel	\$5.87
Total Purchased & Generated	3,187,282	Fuel Cost per kWh sold	\$0.43
		Annual Non-Fuel Expenses	\$374,380
		Non-Fuel Expense per kWh sold	\$0.15
	-	Total Expense per kWh sold	\$0.58

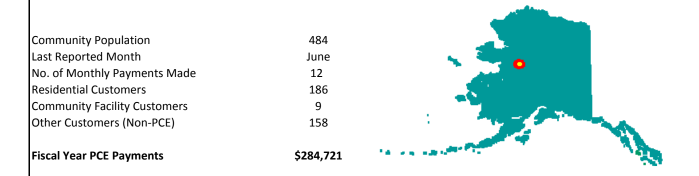
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	1,077,875	Consumed vs Generated (kWh Sold vs	79.9%
		Generated-Purchased)	
Community Facility kWh Sold	185,072	Line Loss (%)	19.1%
Other kWh Sold (Non-PCE)	1,283,009	Fuel Efficiency (kWh per gallon of diesel)	16.95
Total kWh Sold	2,545,956	PH Consumption as % of generation	1.0%
Powerhouse (PH) Consumption kWh	32,884		
Total kWh Sold & PH Consumption	2,578,840		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	518,212	Average Annual PCE Payment per Eligible	\$1,460	
		Customer		
PCE Eligible kWh - Community Facility	363,826	Average PCE Payment per Eligible kWh	\$0.32	
Customers				
Total PCE Eligible kWh	882,038	Last Reported Residential Rate Charged	\$0.67	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	232	Last Reported PCE Level (per kWh)	\$0.37	
Residential Customer				
Average Monthly PCE Eligible kWh per	3,369	Effective Residential Rate (per kWh)	\$0.30	
Community Facility Customer				
Average Monthly PCE Eligible Community	63	PCE Eligible kWh vs Total kWh Sold	20.4%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	5,852,965	Fuel Used (Gallons)	447,148
Non-Diesel kWh Generated	0	Fuel Cost	\$1,639,977
Purchased kWh	0	Average Price of Fuel	\$3.67
Total Purchased & Generated	5,852,965	Fuel Cost per kWh sold	\$0.38
·		Annual Non-Fuel Expenses	\$508,070
		Non-Fuel Expense per kWh sold	\$0.12
		Total Expense per kWh sold	\$0.50

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	639,927	Consumed vs Generated (kWh Sold vs	74.0%
		Generated-Purchased)	
Community Facility kWh Sold	402,678	Line Loss (%)	23.0%
Other kWh Sold (Non-PCE)	3,288,406	Fuel Efficiency (kWh per gallon of diesel)	13.09
Total kWh Sold	4,331,011	PH Consumption as % of generation	3.0%
Powerhouse (PH) Consumption kWh	178,499		
Total kWh Sold & PH Consumption	4,509,510		

Comments

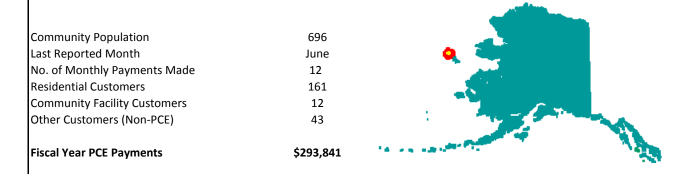
Missing 3 months non-fuel costs

^{*}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.

Gambell PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	625,132	Average Annual PCE Payment per Eligible	\$1,699	
		Customer		
PCE Eligible kWh - Community Facility	264,752	Average PCE Payment per Eligible kWh	\$0.33	
Customers				
Total PCE Eligible kWh	889,884	Last Reported Residential Rate Charged	\$0.53	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	324	Last Reported PCE Level (per kWh)	\$0.33	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,839	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	32	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	1,706,513	Fuel Used (Gallons)	125,120
Non-Diesel kWh Generated	273,871	Fuel Cost	\$497,412
Purchased kWh	0	Average Price of Fuel	\$3.98
Total Purchased & Generated	1,980,384	Fuel Cost per kWh sold	\$0.27
		Annual Non-Fuel Expenses	\$430,625
		Non-Fuel Expense per kWh sold	\$0.23
		Total Expense per kWh sold	\$0.50

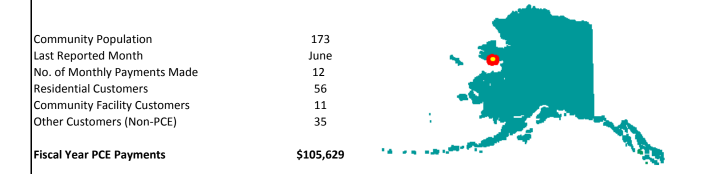
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	809,856	Consumed vs Generated (kWh Sold vs	92.9%
		Generated-Purchased)	
Community Facility kWh Sold	267,398	Line Loss (%)	3.9%
Other kWh Sold (Non-PCE)	761,940	Fuel Efficiency (kWh per gallon of diesel)	13.64
Total kWh Sold	1,839,194	PH Consumption as % of generation	3.2%
Powerhouse (PH) Consumption kWh	64,361		
Total kWh Sold & PH Consumption	1,903,555		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	214,548	Average Annual PCE Payment per Eligible	\$1,577	
		Customer		
PCE Eligible kWh - Community Facility	100,735	Average PCE Payment per Eligible kWh	\$0.34	
Customers				
Total PCE Eligible kWh	315,283	Last Reported Residential Rate Charged	\$0.60	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	319	Last Reported PCE Level (per kWh)	\$0.34	
Residential Customer				
Average Monthly PCE Eligible kWh per	763	Effective Residential Rate (per kWh)	\$0.26	
Community Facility Customer				
Average Monthly PCE Eligible Community	49	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	821,918	Fuel Used (Gallons)	64,957
Non-Diesel kWh Generated	0	Fuel Cost	\$240,084
Purchased kWh	0	Average Price of Fuel	\$3.70
Total Purchased & Generated	821,918	Fuel Cost per kWh sold	\$0.31
		Annual Non-Fuel Expenses	\$161,333
		Non-Fuel Expense per kWh sold	\$0.21
	-	Total Expense per kWh sold	\$0.52

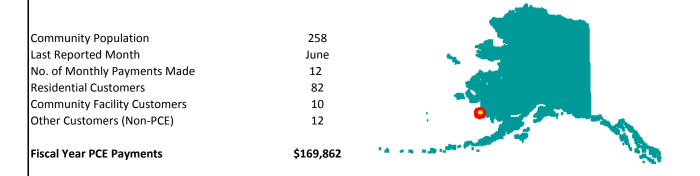
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	237,266	Consumed vs Generated (kWh Sold vs	93.7%
		Generated-Purchased)	
Community Facility kWh Sold	100,735	Line Loss (%)	3.3%
Other kWh Sold (Non-PCE)	431,829	Fuel Efficiency (kWh per gallon of diesel)	12.65
Total kWh Sold	769,830	PH Consumption as % of generation	3.0%
Powerhouse (PH) Consumption kWh	25,051		
Total kWh Sold & PH Consumption	794,881		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	309,854	Average Annual PCE Payment per Eligible	\$1,846	
		Customer		
PCE Eligible kWh - Community Facility	89,702	Average PCE Payment per Eligible kWh	\$0.43	
Customers				
Total PCE Eligible kWh	399,556	Last Reported Residential Rate Charged	\$0.62	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	315	Last Reported PCE Level (per kWh)	\$0.42	
Residential Customer				
Average Monthly PCE Eligible kWh per	748	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	29	PCE Eligible kWh vs Total kWh Sold	61.4%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	696,204	Fuel Used (Gallons)	51,681
Non-Diesel kWh Generated	0	Fuel Cost	\$204,703
Purchased kWh	0	Average Price of Fuel	\$3.96
Total Purchased & Generated	696,204	Fuel Cost per kWh sold	\$0.31
·		Annual Non-Fuel Expenses	\$152,439
		Non-Fuel Expense per kWh sold	\$0.23
		Total Expense per kWh sold	\$0.55

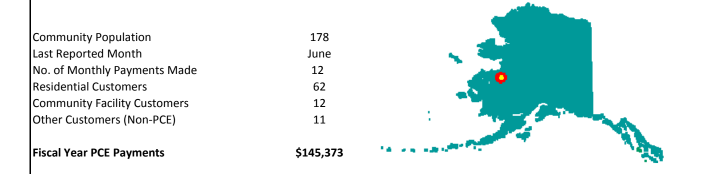
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	365,068	Consumed vs Generated (kWh Sold vs	93.5%
		Generated-Purchased)	
Community Facility kWh Sold	89,702	Line Loss (%)	4.1%
Other kWh Sold (Non-PCE)	196,294	Fuel Efficiency (kWh per gallon of diesel)	13.47
Total kWh Sold	651,064	PH Consumption as % of generation	2.4%
Powerhouse (PH) Consumption kWh	16,578		
Total kWh Sold & PH Consumption	667,642		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	202,927	Average Annual PCE Payment per Eligible	\$1,965	
		Customer		
PCE Eligible kWh - Community Facility	131,207	Average PCE Payment per Eligible kWh	\$0.44	
Customers				
Total PCE Eligible kWh	334,134	Last Reported Residential Rate Charged	\$0.64	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	273	Last Reported PCE Level (per kWh)	\$0.44	
Residential Customer				
Average Monthly PCE Eligible kWh per	911	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	61	PCE Eligible kWh vs Total kWh Sold	61.4%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	595,532	Fuel Used (Gallons)	44,826
Non-Diesel kWh Generated	0	Fuel Cost	\$167,641
Purchased kWh	0	Average Price of Fuel	\$3.74
Total Purchased & Generated	595,532	Fuel Cost per kWh sold	\$0.31
		Annual Non-Fuel Expenses	\$127,435
		Non-Fuel Expense per kWh sold	\$0.23
	-	Total Expense per kWh sold	\$0.54

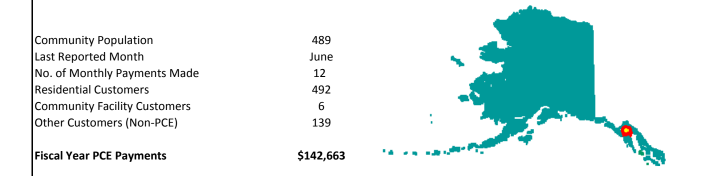
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	214,856	Consumed vs Generated (kWh Sold vs	91.4%
		Generated-Purchased)	
Community Facility kWh Sold	140,054	Line Loss (%)	4.0%
Other kWh Sold (Non-PCE)	189,365	Fuel Efficiency (kWh per gallon of diesel)	13.29
Total kWh Sold	544,275	PH Consumption as % of generation	4.6%
Powerhouse (PH) Consumption kWh	27,368		
Total kWh Sold & PH Consumption	571,643		

^{*}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: GUSTAVUS ELECTRIC CO

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	895,573	Average Annual PCE Payment per Eligible	\$286	
		Customer		
PCE Eligible kWh - Community Facility	37,499	Average PCE Payment per Eligible kWh	\$0.15	
Customers				
Total PCE Eligible kWh	933,072	Last Reported Residential Rate Charged	\$0.37	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	152	Last Reported PCE Level (per kWh)	\$0.18	
Residential Customer				
Average Monthly PCE Eligible kWh per	521	Effective Residential Rate (per kWh)	\$0.19	
Community Facility Customer				
Average Monthly PCE Eligible Community	6	PCE Eligible kWh vs Total kWh Sold	55.3%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	74,431	Fuel Used (Gallons)	5,313
Non-Diesel kWh Generated	1,871,177	Fuel Cost	\$20,865
Purchased kWh	0	Average Price of Fuel	\$3.93
Total Purchased & Generated	1,945,608	Fuel Cost per kWh sold	\$0.01
		Annual Non-Fuel Expenses	\$496,464
		Non-Fuel Expense per kWh sold	\$0.29
		Total Expense per kWh sold	\$0.31

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	988,783	Consumed vs Generated (kWh Sold vs	86.7%
		Generated-Purchased)	
Community Facility kWh Sold	37,499	Line Loss (%)	11.4%
Other kWh Sold (Non-PCE)	660,878	Fuel Efficiency (kWh per gallon of diesel)	14.01
Total kWh Sold	1,687,160	PH Consumption as % of generation	1.9%
Powerhouse (PH) Consumption kWh	37,098		
Total kWh Sold & PH Consumption	1,724,258		

^{*}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: 07/01/13..06/30/14





PCE Statistical Data				
PCE Eligible kWh - Residential Customers	3,831,891	Average Annual PCE Payment per Eligible	\$311	
		Customer		
PCE Eligible kWh - Community Facility	1,049,290	Average PCE Payment per Eligible kWh	\$0.07	
Customers				
Total PCE Eligible kWh	4,881,181	Last Reported Residential Rate Charged	\$0.24	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	288	Last Reported PCE Level (per kWh)	\$0.07	
Residential Customer				
Average Monthly PCE Eligible kWh per	2,650	Effective Residential Rate (per kWh)	\$0.17	
Community Facility Customer				
Average Monthly PCE Eligible Community	32	PCE Eligible kWh vs Total kWh Sold	39.5%	
Facility kWh per person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	192,960	Fuel Used (Gallons)	14,356	
Non-Diesel kWh Generated	0	Fuel Cost	\$56,264	
Purchased kWh	14,391,834	Average Price of Fuel	\$3.92	
Total Purchased & Generated	14,584,794	Fuel Cost per kWh sold	\$0.00	
		Annual Non-Fuel Expenses	\$1,136,355	
		Non-Fuel Expense per kWh sold	\$0.09	
		Total Expense per kWh sold	\$0.10	

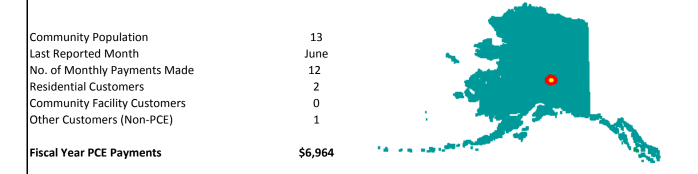
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	5,518,508	Consumed vs Generated (kWh Sold vs	84.8%
		Generated-Purchased)	
Community Facility kWh Sold	1,049,734	Line Loss (%)	13.0%
Other kWh Sold (Non-PCE)	5,792,488	Fuel Efficiency (kWh per gallon of diesel)	13.44
Total kWh Sold	12,360,730	PH Consumption as % of generation	2.2%
Powerhouse (PH) Consumption kWh	327,720		
Total kWh Sold & PH Consumption	12,688,450		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	8,530	Average Annual PCE Payment per Eligible	\$3,482	
		Customer		
PCE Eligible kWh - Community Facility	0	Average PCE Payment per Eligible kWh	\$0.82	
Customers				
Total PCE Eligible kWh	8,530	Last Reported Residential Rate Charged	\$1.12	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	355	Last Reported PCE Level (per kWh)	\$0.82	
Residential Customer				
Average Monthly PCE Eligible kWh per	0	Effective Residential Rate (per kWh)	\$0.31	
Community Facility Customer				
Average Monthly PCE Eligible Community	0	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	30,314	Fuel Used (Gallons)	7,356	
Non-Diesel kWh Generated	0	Fuel Cost	\$32,881	
Purchased kWh	0	Average Price of Fuel	\$4.47	
Total Purchased & Generated	30,314	Fuel Cost per kWh sold	\$1.79	
		Annual Non-Fuel Expenses	\$28,221	
		Non-Fuel Expense per kWh sold	\$1.53	
	-	Total Expense per kWh sold	\$3.32	

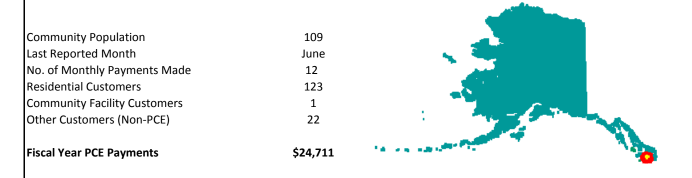
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	9,006	Consumed vs Generated (kWh Sold vs	60.7%
		Generated-Purchased)	
Community Facility kWh Sold	0	Line Loss (%)	31.8%
Other kWh Sold (Non-PCE)	9,386	Fuel Efficiency (kWh per gallon of diesel)	4.12
Total kWh Sold	18,392	PH Consumption as % of generation	7.5%
Powerhouse (PH) Consumption kWh	2,274		
Total kWh Sold & PH Consumption	20,666		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	346,829	Average Annual PCE Payment per Eligible	\$199	
		Customer		
PCE Eligible kWh - Community Facility	3,550	Average PCE Payment per Eligible kWh	\$0.07	
Customers				
Total PCE Eligible kWh	350,379	Last Reported Residential Rate Charged	\$0.23	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	235	Last Reported PCE Level (per kWh)	\$0.07	
Residential Customer				
Average Monthly PCE Eligible kWh per	296	Effective Residential Rate (per kWh)	\$0.17	
Community Facility Customer				
Average Monthly PCE Eligible Community	3	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	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	\$54,777	
		Non-Fuel Expense per kWh sold	\$0.06	
		Total Expense per kWh sold	\$0.06	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	555,426	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	3,550	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	316,427	Fuel Efficiency (kWh per gallon of diesel)	N/A
Total kWh Sold	875,403	PH Consumption as % of generation	N/A
Powerhouse (PH) Consumption kWh	10,101		
Total kWh Sold & PH Consumption	885,504		

Comments

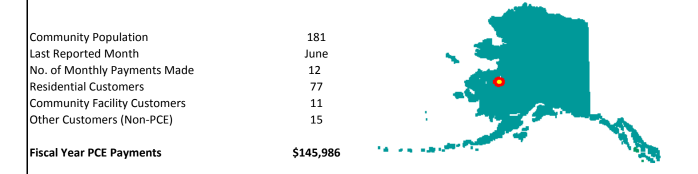
See Craig for power generation

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	254,543	Average Annual PCE Payment per Eligible	\$1,659	
		Customer		
PCE Eligible kWh - Community Facility	118,548	Average PCE Payment per Eligible kWh	\$0.39	
Customers				
Total PCE Eligible kWh	373,091	Last Reported Residential Rate Charged	\$0.59	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	275	Last Reported PCE Level (per kWh)	\$0.39	
Residential Customer				
Average Monthly PCE Eligible kWh per	898	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	55	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	639,857	Fuel Used (Gallons)	50,543	
Non-Diesel kWh Generated	0	Fuel Cost	\$185,971	
Purchased kWh	0	Average Price of Fuel	\$3.68	
Total Purchased & Generated	639,857	Fuel Cost per kWh sold	\$0.30	
		Annual Non-Fuel Expenses	\$143,688	
		Non-Fuel Expense per kWh sold	\$0.23	
	-	Total Expense per kWh sold	\$0.54	

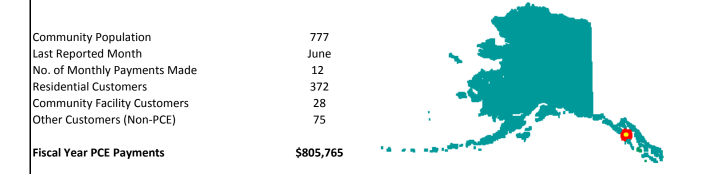
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	305,564	Consumed vs Generated (kWh Sold vs	95.9%
		Generated-Purchased)	
Community Facility kWh Sold	118,548	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	189,578	Fuel Efficiency (kWh per gallon of diesel)	12.66
Total kWh Sold	613,690	PH Consumption as % of generation	4.2%
Powerhouse (PH) Consumption kWh	26,764		
Total kWh Sold & PH Consumption	640,454		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	1,419,497	Average Annual PCE Payment per Eligible	\$2,014	
		Customer		
PCE Eligible kWh - Community Facility	584,832	Average PCE Payment per Eligible kWh	\$0.40	
Customers				
Total PCE Eligible kWh	2,004,329	Last Reported Residential Rate Charged	\$0.62	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	318	Last Reported PCE Level (per kWh)	\$0.40	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,741	Effective Residential Rate (per kWh)	\$0.22	
Community Facility Customer				
Average Monthly PCE Eligible Community	63	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	4,654,869	Fuel Used (Gallons)	314,168
Non-Diesel kWh Generated	0	Fuel Cost	\$1,224,178
Purchased kWh	0	Average Price of Fuel	\$3.90
Total Purchased & Generated	4,654,869	Fuel Cost per kWh sold	\$0.29
		Annual Non-Fuel Expenses	\$934,370
		Non-Fuel Expense per kWh sold	\$0.22
		Total Expense per kWh sold	\$0.51

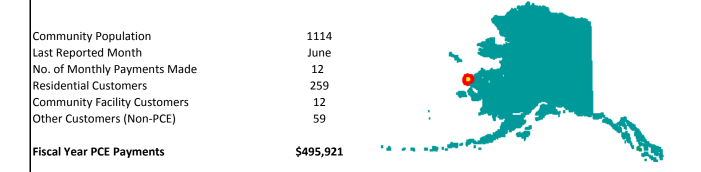
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	1,677,643	Consumed vs Generated (kWh Sold vs	91.6%
		Generated-Purchased)	
Community Facility kWh Sold	639,020	Line Loss (%)	6.6%
Other kWh Sold (Non-PCE)	1,948,790	Fuel Efficiency (kWh per gallon of diesel)	14.82
Total kWh Sold	4,265,453	PH Consumption as % of generation	1.8%
Powerhouse (PH) Consumption kWh	82,019		
Total kWh Sold & PH Consumption	4,347,472		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	889,957	Average Annual PCE Payment per Eligible	\$1,830	
		Customer		
PCE Eligible kWh - Community Facility	556,308	Average PCE Payment per Eligible kWh	\$0.34	
Customers				
Total PCE Eligible kWh	1,446,265	Last Reported Residential Rate Charged	\$0.54	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	286	Last Reported PCE Level (per kWh)	\$0.34	
Residential Customer				
Average Monthly PCE Eligible kWh per	3,863	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	42	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	2,756,103	Fuel Used (Gallons)	207,157
Non-Diesel kWh Generated	428,928	Fuel Cost	\$806,851
Purchased kWh	0	Average Price of Fuel	\$3.89
Total Purchased & Generated	3,185,031	Fuel Cost per kWh sold	\$0.27
		Annual Non-Fuel Expenses	\$711,602
		Non-Fuel Expense per kWh sold	\$0.23
		Total Expense per kWh sold	\$0.50

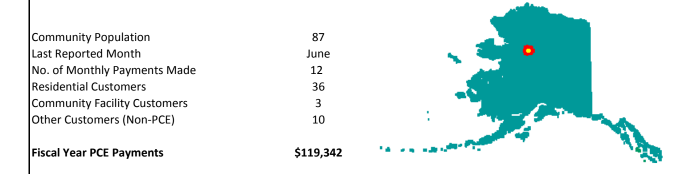
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	1,108,028	Consumed vs Generated (kWh Sold vs	95.4%
		Generated-Purchased)	
Community Facility kWh Sold	556,308	Line Loss (%)	2.2%
Other kWh Sold (Non-PCE)	1,374,907	Fuel Efficiency (kWh per gallon of diesel)	13.30
Total kWh Sold	3,039,243	PH Consumption as % of generation	2.3%
Powerhouse (PH) Consumption kWh	74,420		
Total kWh Sold & PH Consumption	3,113,663		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	141,446	Average Annual PCE Payment per Eligible	\$3,060	
		Customer		
PCE Eligible kWh - Community Facility	68,146	Average PCE Payment per Eligible kWh	\$0.57	
Customers				
Total PCE Eligible kWh	209,592	Last Reported Residential Rate Charged	\$0.71	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	327	Last Reported PCE Level (per kWh)	\$0.57	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,893	Effective Residential Rate (per kWh)	\$0.14	
Community Facility Customer				
Average Monthly PCE Eligible Community	65	PCE Eligible kWh vs Total kWh Sold	66.2%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	393,248	Fuel Used (Gallons)	22,041
Non-Diesel kWh Generated	0	Fuel Cost	\$130,418
Purchased kWh	0	Average Price of Fuel	\$5.92
Total Purchased & Generated	393,248	Fuel Cost per kWh sold	\$0.41
		Annual Non-Fuel Expenses	\$73,569
		Non-Fuel Expense per kWh sold	\$0.23
	-	Total Expense per kWh sold	\$0.64

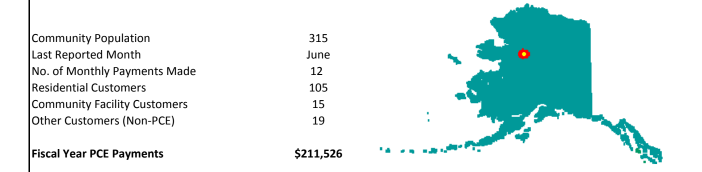
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	160,106	Consumed vs Generated (kWh Sold vs	80.5%
		Generated-Purchased)	
Community Facility kWh Sold	73,065	Line Loss (%)	11.5%
Other kWh Sold (Non-PCE)	83,227	Fuel Efficiency (kWh per gallon of diesel)	17.84
Total kWh Sold	316,398	PH Consumption as % of generation	8.1%
Powerhouse (PH) Consumption kWh	31,724		
Total kWh Sold & PH Consumption	348,122		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	417,270	Average Annual PCE Payment per Eligible	\$1,763	
		Customer		
PCE Eligible kWh - Community Facility	120,136	Average PCE Payment per Eligible kWh	\$0.39	
Customers				
Total PCE Eligible kWh	537,406	Last Reported Residential Rate Charged	\$0.59	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	331	Last Reported PCE Level (per kWh)	\$0.39	
Residential Customer				
Average Monthly PCE Eligible kWh per	667	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	32	PCE Eligible kWh vs Total kWh Sold	58.2%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	960,306	Fuel Used (Gallons)	72,329
Non-Diesel kWh Generated	0	Fuel Cost	\$278,701
Purchased kWh	0	Average Price of Fuel	\$3.85
Total Purchased & Generated	960,306	Fuel Cost per kWh sold	\$0.30
		Annual Non-Fuel Expenses	\$216,084
		Non-Fuel Expense per kWh sold	\$0.23
		Total Expense per kWh sold	\$0.54

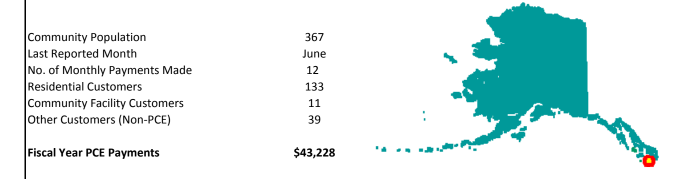
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	530,122	Consumed vs Generated (kWh Sold vs	96.1%
		Generated-Purchased)	
Community Facility kWh Sold	120,136	Line Loss (%)	1.9%
Other kWh Sold (Non-PCE)	272,635	Fuel Efficiency (kWh per gallon of diesel)	13.28
Total kWh Sold	922,893	PH Consumption as % of generation	2.0%
Powerhouse (PH) Consumption kWh	19,355		
Total kWh Sold & PH Consumption	942,248		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	548,509	Average Annual PCE Payment per Eligible	\$300	
		Customer		
PCE Eligible kWh - Community Facility	59,629	Average PCE Payment per Eligible kWh	\$0.07	
Customers				
Total PCE Eligible kWh	608,138	Last Reported Residential Rate Charged	\$0.24	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	344	Last Reported PCE Level (per kWh)	\$0.07	
Residential Customer				
Average Monthly PCE Eligible kWh per	452	Effective Residential Rate (per kWh)	\$0.17	
Community Facility Customer				
Average Monthly PCE Eligible Community	14	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)	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	\$322,024
		Non-Fuel Expense per kWh sold	\$0.24
		Total Expense per kWh sold	\$0.24

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	703,449	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	69,323	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	542,477	Fuel Efficiency (kWh per gallon of diesel)	N/A
Total kWh Sold	1,315,249	PH Consumption as % of generation	N/A
Powerhouse (PH) Consumption kWh	26,390		
Total kWh Sold & PH Consumption	1,341,639		

Comments

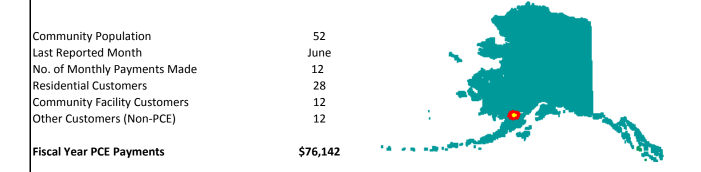
See Craig for power generation

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	91,142	Average Annual PCE Payment per Eligible	\$1,904	
		Customer		
PCE Eligible kWh - Community Facility	43,264	Average PCE Payment per Eligible kWh	\$0.57	
Customers				
Total PCE Eligible kWh	134,406	Last Reported Residential Rate Charged	\$0.81	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	271	Last Reported PCE Level (per kWh)	\$0.59	
Residential Customer				
Average Monthly PCE Eligible kWh per	300	Effective Residential Rate (per kWh)	\$0.22	
Community Facility Customer				
Average Monthly PCE Eligible Community	69	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	336,581	Fuel Used (Gallons)	29,439
Non-Diesel kWh Generated	0	Fuel Cost	\$193,498
Purchased kWh	0	Average Price of Fuel	\$6.57
Total Purchased & Generated	336,581	Fuel Cost per kWh sold	\$0.70
		Annual Non-Fuel Expenses	\$37,353
		Non-Fuel Expense per kWh sold	\$0.14
	-	Total Expense per kWh sold	\$0.84

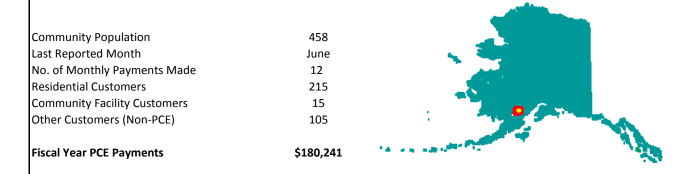
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	97,829	Consumed vs Generated (kWh Sold vs	81.6%
		Generated-Purchased)	
Community Facility kWh Sold	69,551	Line Loss (%)	13.3%
Other kWh Sold (Non-PCE)	107,141	Fuel Efficiency (kWh per gallon of diesel)	11.43
Total kWh Sold	274,521	PH Consumption as % of generation	5.1%
Powerhouse (PH) Consumption kWh	17,175		
Total kWh Sold & PH Consumption	291,696		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	581,634	Average Annual PCE Payment per Eligible	\$784	
		Customer		
PCE Eligible kWh - Community Facility	361,623	Average PCE Payment per Eligible kWh	\$0.19	
Customers				
Total PCE Eligible kWh	943,257	Last Reported Residential Rate Charged	\$0.57	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	225	Last Reported PCE Level (per kWh)	\$0.24	
Residential Customer				
Average Monthly PCE Eligible kWh per	2,009	Effective Residential Rate (per kWh)	\$0.33	
Community Facility Customer				
Average Monthly PCE Eligible Community	66	PCE Eligible kWh vs Total kWh Sold	29.4%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	93,226	Fuel Used (Gallons)	5,123
Non-Diesel kWh Generated	4,006,061	Fuel Cost	\$23,933
Purchased kWh	0	Average Price of Fuel	\$4.67
Total Purchased & Generated	4,099,287	Fuel Cost per kWh sold	\$0.01
		Annual Non-Fuel Expenses	\$715,860
		Non-Fuel Expense per kWh sold	\$0.22
		Total Expense per kWh sold	\$0.23

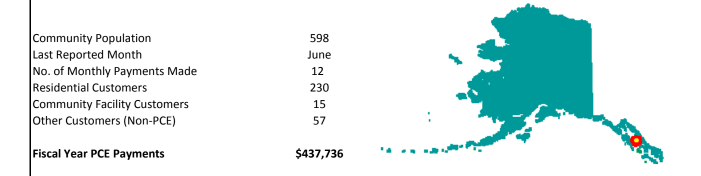
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	810,980	Consumed vs Generated (kWh Sold vs	78.3%
		Generated-Purchased)	
Community Facility kWh Sold	382,730	Line Loss (%)	8.4%
Other kWh Sold (Non-PCE)	2,017,376	Fuel Efficiency (kWh per gallon of diesel)	18.20
Total kWh Sold	3,211,086	PH Consumption as % of generation	13.3%
Powerhouse (PH) Consumption kWh	543,936		
Total kWh Sold & PH Consumption	3,755,022		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	847,737	Average Annual PCE Payment per Eligible	\$1,787	
		Customer		
PCE Eligible kWh - Community Facility	226,350	Average PCE Payment per Eligible kWh	\$0.41	
Customers				
Total PCE Eligible kWh	1,074,087	Last Reported Residential Rate Charged	\$0.62	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	307	Last Reported PCE Level (per kWh)	\$0.40	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,258	Effective Residential Rate (per kWh)	\$0.22	
Community Facility Customer				
Average Monthly PCE Eligible Community	32	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	3,078,307	Fuel Used (Gallons)	220,851
Non-Diesel kWh Generated	0	Fuel Cost	\$863,502
Purchased kWh	0	Average Price of Fuel	\$3.91
Total Purchased & Generated	3,078,307	Fuel Cost per kWh sold	\$0.31
		Annual Non-Fuel Expenses	\$598,366
		Non-Fuel Expense per kWh sold	\$0.22
		Total Expense per kWh sold	\$0.53

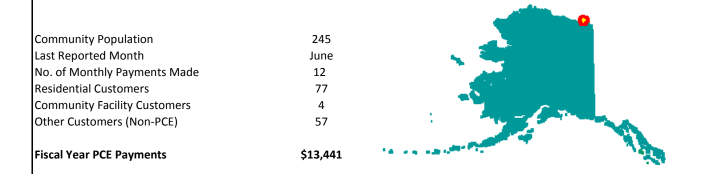
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	991,384	Consumed vs Generated (kWh Sold vs	89.6%
		Generated-Purchased)	
Community Facility kWh Sold	228,451	Line Loss (%)	8.3%
Other kWh Sold (Non-PCE)	1,538,722	Fuel Efficiency (kWh per gallon of diesel)	13.94
Total kWh Sold	2,758,557	PH Consumption as % of generation	2.1%
Powerhouse (PH) Consumption kWh	64,800		
Total kWh Sold & PH Consumption	2,823,357		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	205,230	Average Annual PCE Payment per Eligible	\$166	
		Customer		
PCE Eligible kWh - Community Facility	95,277	Average PCE Payment per Eligible kWh	\$0.04	
Customers				
Total PCE Eligible kWh	300,507	Last Reported Residential Rate Charged	\$0.15	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	222	Last Reported PCE Level (per kWh)	\$0.01	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,985	Effective Residential Rate (per kWh)	\$0.14	
Community Facility Customer				
Average Monthly PCE Eligible Community	32	PCE Eligible kWh vs Total kWh Sold	5.8%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	4,631,400	Fuel Used (Gallons)	341,581
Non-Diesel kWh Generated	0	Fuel Cost	\$1,558,482
Purchased kWh	0	Average Price of Fuel	\$4.56
Total Purchased & Generated	4,631,400	Fuel Cost per kWh sold	\$0.30
		Annual Non-Fuel Expenses	\$600,978
	-	Non-Fuel Expense per kWh sold	\$0.12
	-	Total Expense per kWh sold	\$0.42

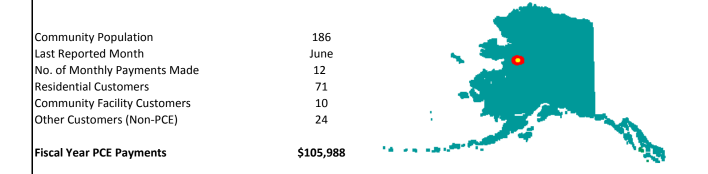
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	680,222	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	97,373	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	4,368,868	Fuel Efficiency (kWh per gallon of diesel)	13.56
Total kWh Sold	5,146,463	PH Consumption as % of generation	4.2%
Powerhouse (PH) Consumption kWh	192,767		
Total kWh Sold & PH Consumption	5,339,230		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	232,526	Average Annual PCE Payment per Eligible	\$1,308	
		Customer		
PCE Eligible kWh - Community Facility	37,642	Average PCE Payment per Eligible kWh	\$0.39	
Customers				
Total PCE Eligible kWh	270,168	Last Reported Residential Rate Charged	\$0.59	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	273	Last Reported PCE Level (per kWh)	\$0.39	
Residential Customer				
Average Monthly PCE Eligible kWh per	314	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	17	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	702,302	Fuel Used (Gallons)	50,025
Non-Diesel kWh Generated	7,937	Fuel Cost	\$182,438
Purchased kWh	0	Average Price of Fuel	\$3.65
Total Purchased & Generated	710,239	Fuel Cost per kWh sold	\$0.28
		Annual Non-Fuel Expenses	\$152,976
		Non-Fuel Expense per kWh sold	\$0.23
		Total Expense per kWh sold	\$0.51

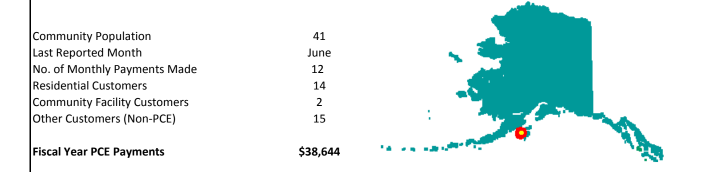
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	276,042	Consumed vs Generated (kWh Sold vs	92.0%
		Generated-Purchased)	
Community Facility kWh Sold	37,642	Line Loss (%)	6.0%
Other kWh Sold (Non-PCE)	339,675	Fuel Efficiency (kWh per gallon of diesel)	14.04
Total kWh Sold	653,359	PH Consumption as % of generation	2.0%
Powerhouse (PH) Consumption kWh	14,138		
Total kWh Sold & PH Consumption	667,497		

^{*}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.

Karluk PCE

Utility: ALUTIIQ POWER COMPANY

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	64,970	Average Annual PCE Payment per Eligible	\$2,415	
		Customer		
PCE Eligible kWh - Community Facility	16,504	Average PCE Payment per Eligible kWh	\$0.47	
Customers				
Total PCE Eligible kWh	81,474	Last Reported Residential Rate Charged	\$0.70	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	387	Last Reported PCE Level (per kWh)	\$0.46	
Residential Customer				
Average Monthly PCE Eligible kWh per	688	Effective Residential Rate (per kWh)	\$0.24	
Community Facility Customer				
Average Monthly PCE Eligible Community	34	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	258,372	Fuel Used (Gallons)	22,888
Non-Diesel kWh Generated	0	Fuel Cost	\$106,046
Purchased kWh	0	Average Price of Fuel	\$4.63
Total Purchased & Generated	258,372	Fuel Cost per kWh sold	\$0.46
		Annual Non-Fuel Expenses	\$51,971
	-	Non-Fuel Expense per kWh sold	\$0.22
	-	Total Expense per kWh sold	\$0.68

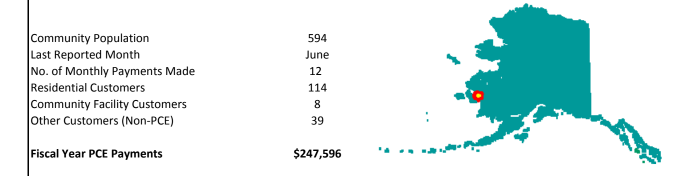
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	94,478	Consumed vs Generated (kWh Sold vs	90.1%
		Generated-Purchased)	
Community Facility kWh Sold	17,735	Line Loss (%)	8.7%
Other kWh Sold (Non-PCE)	120,613	Fuel Efficiency (kWh per gallon of diesel)	11.29
Total kWh Sold	232,826	PH Consumption as % of generation	1.2%
Powerhouse (PH) Consumption kWh	3,088		
Total kWh Sold & PH Consumption	235,914		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	532,719	Average Annual PCE Payment per Eligible	\$2,029	
		Customer		
PCE Eligible kWh - Community Facility	158,188	Average PCE Payment per Eligible kWh	\$0.36	
Customers				
Total PCE Eligible kWh	690,907	Last Reported Residential Rate Charged	\$0.55	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	389	Last Reported PCE Level (per kWh)	\$0.35	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,648	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	22	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	2,557,735	Fuel Used (Gallons)	169,447
Non-Diesel kWh Generated	487,894	Fuel Cost	\$662,309
Purchased kWh	0	Average Price of Fuel	\$3.91
Total Purchased & Generated	3,045,629	Fuel Cost per kWh sold	\$0.40
·		Annual Non-Fuel Expenses	\$384,872
		Non-Fuel Expense per kWh sold	\$0.23
		Total Expense per kWh sold	\$0.64

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	678,678	Consumed vs Generated (kWh Sold vs	54.0%
		Generated-Purchased)	
Community Facility kWh Sold	164,548	Line Loss (%)	42.1%
Other kWh Sold (Non-PCE)	800,558	Fuel Efficiency (kWh per gallon of diesel)	15.09
Total kWh Sold	1,643,784	PH Consumption as % of generation	4.0%
Powerhouse (PH) Consumption kWh	120,400		
Total kWh Sold & PH Consumption	1,764,184		

Comments

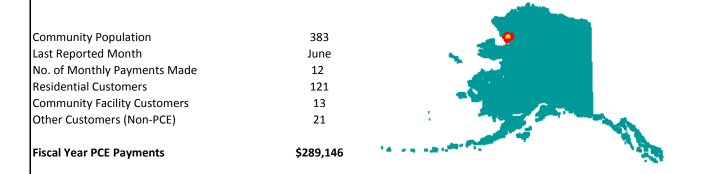
Provides power to Nunapitchuk via intertie

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	432,836	Average Annual PCE Payment per Eligible	\$2,158	
		Customer		
PCE Eligible kWh - Community Facility	218,384	Average PCE Payment per Eligible kWh	\$0.44	
Customers				
Total PCE Eligible kWh	651,220	Last Reported Residential Rate Charged	\$0.66	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	298	Last Reported PCE Level (per kWh)	\$0.45	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,400	Effective Residential Rate (per kWh)	\$0.20	
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	1,562,863	Fuel Used (Gallons)	114,269
Non-Diesel kWh Generated	0	Fuel Cost	\$490,393
Purchased kWh	0	Average Price of Fuel	\$4.29
Total Purchased & Generated	1,562,863	Fuel Cost per kWh sold	\$0.34
		Annual Non-Fuel Expenses	\$338,635
		Non-Fuel Expense per kWh sold	\$0.23
	-	Total Expense per kWh sold	\$0.57

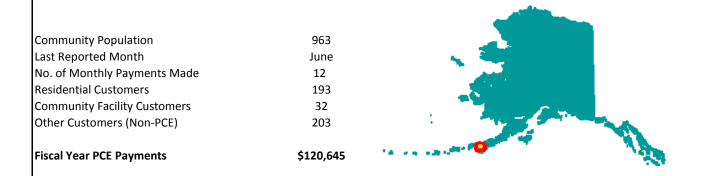
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	603,525	Consumed vs Generated (kWh Sold vs	92.5%
		Generated-Purchased)	
Community Facility kWh Sold	218,384	Line Loss (%)	5.1%
Other kWh Sold (Non-PCE)	624,396	Fuel Efficiency (kWh per gallon of diesel)	13.68
Total kWh Sold	1,446,305	PH Consumption as % of generation	2.4%
Powerhouse (PH) Consumption kWh	37,427		
Total kWh Sold & PH Consumption	1,483,732		

^{*}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.

King Cove PCE

Utility: CITY OF KING COVE

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	729,131	Average Annual PCE Payment per Eligible	\$536	
		Customer		
PCE Eligible kWh - Community Facility	786,339	Average PCE Payment per Eligible kWh	\$0.08	
Customers				
Total PCE Eligible kWh	1,515,470	Last Reported Residential Rate Charged	\$0.30	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	315	Last Reported PCE Level (per kWh)	\$0.07	
Residential Customer				
Average Monthly PCE Eligible kWh per	2,048	Effective Residential Rate (per kWh)	\$0.23	
Community Facility Customer				
Average Monthly PCE Eligible Community	68	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	2,167,190	Fuel Used (Gallons)	153,210	
Non-Diesel kWh Generated	2,346,281	Fuel Cost	\$562,265	
Purchased kWh	0	Average Price of Fuel	\$3.67	
Total Purchased & Generated	4,513,471	Fuel Cost per kWh sold	\$0.15	
		Annual Non-Fuel Expenses	\$34,370	
		Non-Fuel Expense per kWh sold	\$0.01	
	-	Total Expense per kWh sold	\$0.16	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	1,078,081	Consumed vs Generated (kWh Sold vs	81.9%
		Generated-Purchased)	
Community Facility kWh Sold	954,306	Line Loss (%)	16.6%
Other kWh Sold (Non-PCE)	1,665,230	Fuel Efficiency (kWh per gallon of diesel)	14.15
Total kWh Sold	3,697,617	PH Consumption as % of generation	1.5%
Powerhouse (PH) Consumption kWh	66,285		
Total kWh Sold & PH Consumption	3,763,902		

Comments

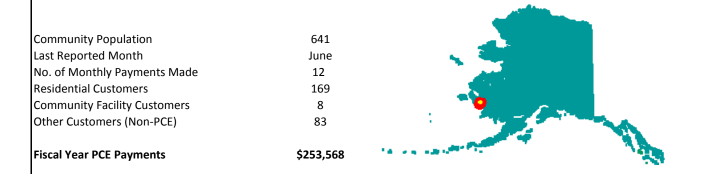
Only reported 8 months non-fuel costs

^{*}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.

Kipnuk PCE

Utility: KIPNUK LIGHT PLANT

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	627,133	Average Annual PCE Payment per Eligible	\$1,433	
		Customer		
PCE Eligible kWh - Community Facility	23,005	Average PCE Payment per Eligible kWh	\$0.39	
Customers				
Total PCE Eligible kWh	650,138	Last Reported Residential Rate Charged	\$0.60	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	309	Last Reported PCE Level (per kWh)	\$0.40	
Residential Customer				
Average Monthly PCE Eligible kWh per	240	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	3	PCE Eligible kWh vs Total kWh Sold	40.1%	
Facility kWh per person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	1,767,276	Fuel Used (Gallons)	116,352	
Non-Diesel kWh Generated	0	Fuel Cost	\$483,764	
Purchased kWh	0	Average Price of Fuel	\$4.16	
Total Purchased & Generated	1,767,276	Fuel Cost per kWh sold	\$0.30	
		Annual Non-Fuel Expenses	\$1,807,492	
		Non-Fuel Expense per kWh sold	\$1.12	
	-	Total Expense per kWh sold	\$1.41	

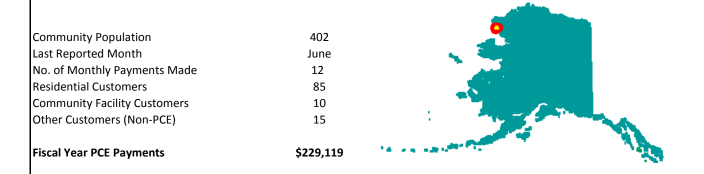
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	825,016	Consumed vs Generated (kWh Sold vs	91.7%
		Generated-Purchased)	
Community Facility kWh Sold	199,273	Line Loss (%)	6.7%
Other kWh Sold (Non-PCE)	596,773	Fuel Efficiency (kWh per gallon of diesel)	15.19
Total kWh Sold	1,621,062	PH Consumption as % of generation	1.6%
Powerhouse (PH) Consumption kWh	27,429		
Total kWh Sold & PH Consumption	1,648,491		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	396,682	Average Annual PCE Payment per Eligible	\$2,412	
		Customer		
PCE Eligible kWh - Community Facility	118,477	Average PCE Payment per Eligible kWh	\$0.44	
Customers				
Total PCE Eligible kWh	515,159	Last Reported Residential Rate Charged	\$0.65	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	389	Last Reported PCE Level (per kWh)	\$0.44	
Residential Customer				
Average Monthly PCE Eligible kWh per	987	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	25	PCE Eligible kWh vs Total kWh Sold	43.1%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	1,259,478	Fuel Used (Gallons)	91,418
Non-Diesel kWh Generated	0	Fuel Cost	\$392,315
Purchased kWh	0	Average Price of Fuel	\$4.29
Total Purchased & Generated	1,259,478	Fuel Cost per kWh sold	\$0.33
		Annual Non-Fuel Expenses	\$280,095
		Non-Fuel Expense per kWh sold	\$0.23
		Total Expense per kWh sold	\$0.56

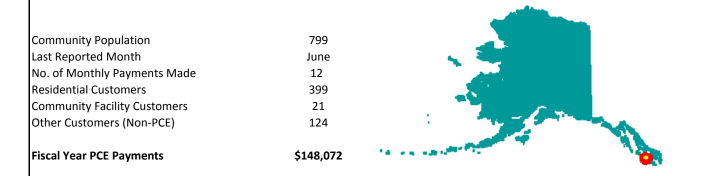
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	533,861	Consumed vs Generated (kWh Sold vs	95.0%
		Generated-Purchased)	
Community Facility kWh Sold	118,477	Line Loss (%)	2.3%
Other kWh Sold (Non-PCE)	543,942	Fuel Efficiency (kWh per gallon of diesel)	13.78
Total kWh Sold	1,196,280	PH Consumption as % of generation	2.8%
Powerhouse (PH) Consumption kWh	34,638		
Total kWh Sold & PH Consumption	1,230,918		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	1,584,109	Average Annual PCE Payment per Eligible	\$353	
		Customer		
PCE Eligible kWh - Community Facility	504,366	Average PCE Payment per Eligible kWh	\$0.07	
Customers				
Total PCE Eligible kWh	2,088,475	Last Reported Residential Rate Charged	\$0.23	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	331	Last Reported PCE Level (per kWh)	\$0.07	
Residential Customer				
Average Monthly PCE Eligible kWh per	2,001	Effective Residential Rate (per kWh)	\$0.17	
Community Facility Customer				
Average Monthly PCE Eligible Community	53	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	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	\$243,608
		Non-Fuel Expense per kWh sold	\$0.03
		Total Expense per kWh sold	\$0.03

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	2,406,196	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	508,551	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	5,353,751	Fuel Efficiency (kWh per gallon of diesel)	N/A
Total kWh Sold	8,268,498	PH Consumption as % of generation	N/A
Powerhouse (PH) Consumption kWh	24,800		
Total kWh Sold & PH Consumption	8,293,298		

Comments

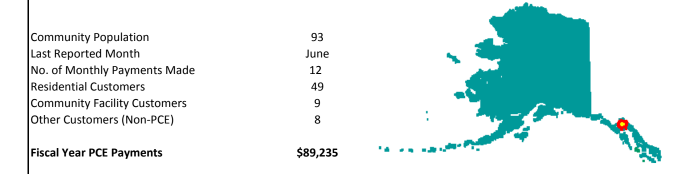
See Craig for power generation

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	157,706	Average Annual PCE Payment per Eligible	\$1,539	
		Customer		
PCE Eligible kWh - Community Facility	64,362	Average PCE Payment per Eligible kWh	\$0.40	
Customers				
Total PCE Eligible kWh	222,068	Last Reported Residential Rate Charged	\$0.62	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	268	Last Reported PCE Level (per kWh)	\$0.40	
Residential Customer				
Average Monthly PCE Eligible kWh per	596	Effective Residential Rate (per kWh)	\$0.22	
Community Facility Customer				
Average Monthly PCE Eligible Community	58	PCE Eligible kWh vs Total kWh Sold	63.0%	
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	\$126,666	
		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	194,490	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	70,185	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	87,841	Fuel Efficiency (kWh per gallon of diesel)	N/A
Total kWh Sold	352,516	PH Consumption as % of generation	N/A
Powerhouse (PH) Consumption kWh	0		
Total kWh Sold & PH Consumption	352,516		

Comments

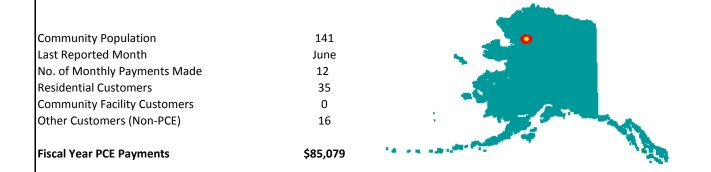
See Chilkat Valley for power generation

^{*}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: 07/01/13..06/30/14



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	147,719	Average Annual PCE Payment per Eligible	\$2,431
		Customer	
PCE Eligible kWh - Community Facility	55,951	Average PCE Payment per Eligible kWh	\$0.42
Customers			
Total PCE Eligible kWh	203,670	Last Reported Residential Rate Charged	\$0.83
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	352	Last Reported PCE Level (per kWh)	\$0.62
Residential Customer			
Average Monthly PCE Eligible kWh per	#DIV/0!	Effective Residential Rate (per kWh)	\$0.21
Community Facility Customer			
Average Monthly PCE Eligible Community	33	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	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	\$141,051
		Non-Fuel Expense per kWh sold	\$0.23
	-	Total Expense per kWh sold	\$0.23

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	194,167	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	55,951	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	352,309	Fuel Efficiency (kWh per gallon of diesel)	N/A
Total kWh Sold	602,427	PH Consumption as % of generation	N/A
Powerhouse (PH) Consumption kWh	0		
Total kWh Sold & PH Consumption	602,427		

Comments

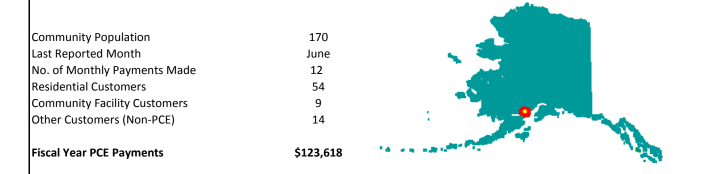
Receives power from Shungnak

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	169,150	Average Annual PCE Payment per Eligible	\$1,962	
		Customer		
PCE Eligible kWh - Community Facility	52,497	Average PCE Payment per Eligible kWh	\$0.56	
Customers				
Total PCE Eligible kWh	221,647	Last Reported Residential Rate Charged	\$0.90	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	261	Last Reported PCE Level (per kWh)	\$0.49	
Residential Customer				
Average Monthly PCE Eligible kWh per	486	Effective Residential Rate (per kWh)	\$0.41	
Community Facility Customer				
Average Monthly PCE Eligible Community	26	PCE Eligible kWh vs Total kWh Sold	59.5%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	406,000	Fuel Used (Gallons)	39,466
Non-Diesel kWh Generated	31,928	Fuel Cost	\$235,344
Purchased kWh	0	Average Price of Fuel	\$5.96
Total Purchased & Generated	437,928	Fuel Cost per kWh sold	\$0.63
		Annual Non-Fuel Expenses	\$117,696
		Non-Fuel Expense per kWh sold	\$0.32
		Total Expense per kWh sold	\$0.95

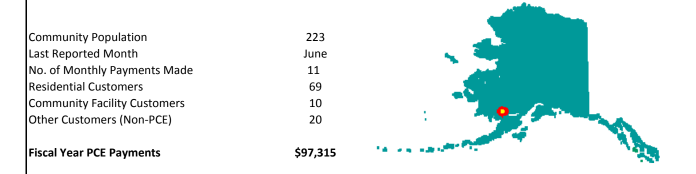
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	174,710	Consumed vs Generated (kWh Sold vs	85.0%
		Generated-Purchased)	
Community Facility kWh Sold	52,497	Line Loss (%)	7.3%
Other kWh Sold (Non-PCE)	145,120	Fuel Efficiency (kWh per gallon of diesel)	10.29
Total kWh Sold	372,327	PH Consumption as % of generation	7.7%
Powerhouse (PH) Consumption kWh	33,752		
Total kWh Sold & PH Consumption	406,079		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	209,532	Average Annual PCE Payment per Eligible	\$1,232	
		Customer		
PCE Eligible kWh - Community Facility	63,373	Average PCE Payment per Eligible kWh	\$0.36	
Customers				
Total PCE Eligible kWh	272,905	Last Reported Residential Rate Charged	\$0.50	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	276	Last Reported PCE Level (per kWh)	\$0.36	
Residential Customer				
Average Monthly PCE Eligible kWh per	576	Effective Residential Rate (per kWh)	\$0.14	
Community Facility Customer				
Average Monthly PCE Eligible Community	26	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	649,836	Fuel Used (Gallons)	60,032
Non-Diesel kWh Generated	0	Fuel Cost	\$269,529
Purchased kWh	0	Average Price of Fuel	\$4.49
Total Purchased & Generated	649,836	Fuel Cost per kWh sold	\$0.48
·		Annual Non-Fuel Expenses	\$0
		Non-Fuel Expense per kWh sold	See Comments
		Total Expense per kWh sold	\$0.48

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	253,035	Consumed vs Generated (kWh Sold vs	86.5%
		Generated-Purchased)	
Community Facility kWh Sold	81,151	Line Loss (%)	11.2%
Other kWh Sold (Non-PCE)	227,721	Fuel Efficiency (kWh per gallon of diesel)	10.82
Total kWh Sold	561,907	PH Consumption as % of generation	2.3%
Powerhouse (PH) Consumption kWh	14,935		
Total kWh Sold & PH Consumption	576,842		

Comments

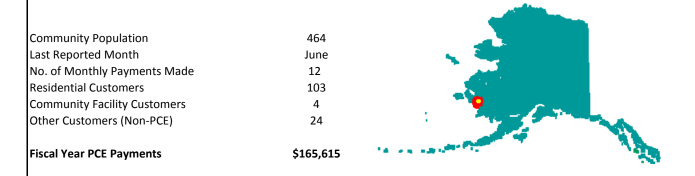
Only 11 monthly reports filed. Utility est kWh gen. due to broken meters

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	425,705	Average Annual PCE Payment per Eligible	\$1,548	
		Customer		
PCE Eligible kWh - Community Facility	79,007	Average PCE Payment per Eligible kWh	\$0.33	
Customers				
Total PCE Eligible kWh	504,712	Last Reported Residential Rate Charged	\$0.65	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	344	Last Reported PCE Level (per kWh)	\$0.30	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,646	Effective Residential Rate (per kWh)	\$0.35	
Community Facility Customer				
Average Monthly PCE Eligible Community	14	PCE Eligible kWh vs Total kWh Sold	47.9%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	944,780	Fuel Used (Gallons)	72,782
Non-Diesel kWh Generated	326,681	Fuel Cost	\$300,723
Purchased kWh	165,070	Average Price of Fuel	\$4.13
Total Purchased & Generated	1,436,531	Fuel Cost per kWh sold	\$0.29
		Annual Non-Fuel Expenses	\$326,734
		Non-Fuel Expense per kWh sold	\$0.31
		Total Expense per kWh sold	\$0.60

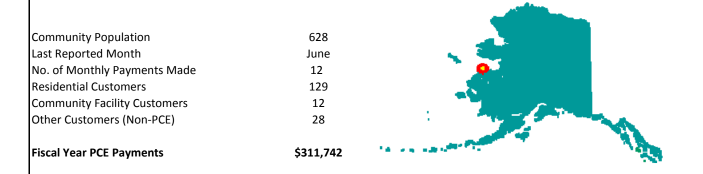
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	596,440	Consumed vs Generated (kWh Sold vs	73.4%
		Generated-Purchased)	
Community Facility kWh Sold	82,348	Line Loss (%)	24.6%
Other kWh Sold (Non-PCE)	375,144	Fuel Efficiency (kWh per gallon of diesel)	12.98
Total kWh Sold	1,053,932	PH Consumption as % of generation	2.0%
Powerhouse (PH) Consumption kWh	29,266		
Total kWh Sold & PH Consumption	1,083,198		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	547,110	Average Annual PCE Payment per Eligible	\$2,211	
		Customer		
PCE Eligible kWh - Community Facility	205,995	Average PCE Payment per Eligible kWh	\$0.41	
Customers				
Total PCE Eligible kWh	753,105	Last Reported Residential Rate Charged	\$0.62	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	353	Last Reported PCE Level (per kWh)	\$0.42	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,431	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	27	PCE Eligible kWh vs Total kWh Sold	41.5%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	1,926,486	Fuel Used (Gallons)	155,952
Non-Diesel kWh Generated	0	Fuel Cost	\$600,746
Purchased kWh	0	Average Price of Fuel	\$3.85
Total Purchased & Generated	1,926,486	Fuel Cost per kWh sold	\$0.33
		Annual Non-Fuel Expenses	\$424,781
		Non-Fuel Expense per kWh sold	\$0.23
	-	Total Expense per kWh sold	\$0.57

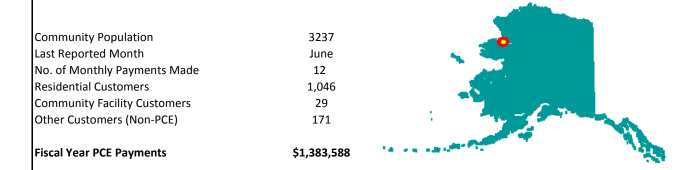
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	706,956	Consumed vs Generated (kWh Sold vs	94.2%
		Generated-Purchased)	
Community Facility kWh Sold	205,995	Line Loss (%)	3.7%
Other kWh Sold (Non-PCE)	901,284	Fuel Efficiency (kWh per gallon of diesel)	12.35
Total kWh Sold	1,814,235	PH Consumption as % of generation	2.1%
Powerhouse (PH) Consumption kWh	41,026		
Total kWh Sold & PH Consumption	1,855,261		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	3,716,281	Average Annual PCE Payment per Eligible	\$1,287	
		Customer		
PCE Eligible kWh - Community Facility	1,621,262	Average PCE Payment per Eligible kWh	\$0.26	
Customers				
Total PCE Eligible kWh	5,337,543	Last Reported Residential Rate Charged	\$0.44	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	296	Last Reported PCE Level (per kWh)	\$0.27	
Residential Customer				
Average Monthly PCE Eligible kWh per	4,659	Effective Residential Rate (per kWh)	\$0.17	
Community Facility Customer				
Average Monthly PCE Eligible Community	42	PCE Eligible kWh vs Total kWh Sold	26.8%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	17,900,120	Fuel Used (Gallons)	1,255,854
Non-Diesel kWh Generated	3,768,108	Fuel Cost	\$4,424,747
Purchased kWh	0	Average Price of Fuel	\$3.52
Total Purchased & Generated	21,668,228	Fuel Cost per kWh sold	\$0.22
		Annual Non-Fuel Expenses	\$1,458,859
		Non-Fuel Expense per kWh sold	\$0.07
		Total Expense per kWh sold	\$0.29

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	7,060,641	Consumed vs Generated (kWh Sold vs	92.1%
		Generated-Purchased)	
Community Facility kWh Sold	1,621,262	Line Loss (%)	5.8%
Other kWh Sold (Non-PCE)	11,267,237	Fuel Efficiency (kWh per gallon of diesel)	14.25
Total kWh Sold	19,949,140	PH Consumption as % of generation	2.2%
Powerhouse (PH) Consumption kWh	466,323		
Total kWh Sold & PH Consumption	20,415,463		

Comments

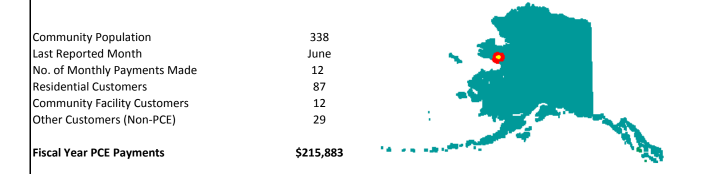
Only 6 months non fuel reported

^{*}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.

Koyuk PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	362,514	Average Annual PCE Payment per Eligible	\$2,181	
		Customer		
PCE Eligible kWh - Community Facility	176,048	Average PCE Payment per Eligible kWh	\$0.40	
Customers				
Total PCE Eligible kWh	538,562	Last Reported Residential Rate Charged	\$0.61	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	347	Last Reported PCE Level (per kWh)	\$0.40	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,223	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	43	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	1,290,274	Fuel Used (Gallons)	93,061
Non-Diesel kWh Generated	0	Fuel Cost	\$376,669
Purchased kWh	0	Average Price of Fuel	\$4.05
Total Purchased & Generated	1,290,274	Fuel Cost per kWh sold	\$0.31
		Annual Non-Fuel Expenses	\$280,202
		Non-Fuel Expense per kWh sold	\$0.23
		Total Expense per kWh sold	\$0.55

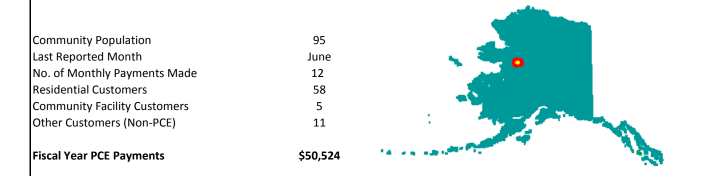
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	486,905	Consumed vs Generated (kWh Sold vs	92.8%
		Generated-Purchased)	
Community Facility kWh Sold	176,048	Line Loss (%)	5.9%
Other kWh Sold (Non-PCE)	533,788	Fuel Efficiency (kWh per gallon of diesel)	13.86
Total kWh Sold	1,196,741	PH Consumption as % of generation	1.3%
Powerhouse (PH) Consumption kWh	16,916		
Total kWh Sold & PH Consumption	1,213,657		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	84,002	Average Annual PCE Payment per Eligible	\$802	
		Customer		
PCE Eligible kWh - Community Facility	24,136	Average PCE Payment per Eligible kWh	\$0.47	
Customers				
Total PCE Eligible kWh	108,138	Last Reported Residential Rate Charged	\$0.95	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	121	Last Reported PCE Level (per kWh)	\$0.49	
Residential Customer				
Average Monthly PCE Eligible kWh per	402	Effective Residential Rate (per kWh)	\$0.46	
Community Facility Customer				
Average Monthly PCE Eligible Community	21	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	287,133	Fuel Used (Gallons)	31,073
Non-Diesel kWh Generated	0	Fuel Cost	\$128,738
Purchased kWh	0	Average Price of Fuel	\$4.14
Total Purchased & Generated	287,133	Fuel Cost per kWh sold	\$0.57
		Annual Non-Fuel Expenses	\$15,478
		Non-Fuel Expense per kWh sold	\$0.07
		Total Expense per kWh sold	\$0.64

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	84,002	Consumed vs Generated (kWh Sold vs	79.0%
		Generated-Purchased)	
Community Facility kWh Sold	50,630	Line Loss (%)	17.2%
Other kWh Sold (Non-PCE)	92,243	Fuel Efficiency (kWh per gallon of diesel)	9.24
Total kWh Sold	226,875	PH Consumption as % of generation	3.8%
Powerhouse (PH) Consumption kWh	10,851		
Total kWh Sold & PH Consumption	237,726		

Comments

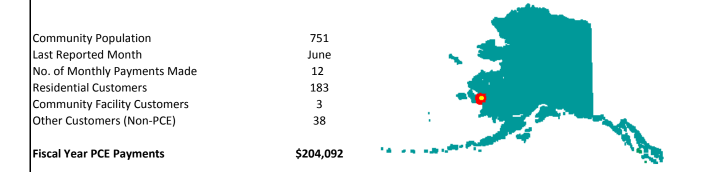
Only 8 month powerhouse use reported

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	614,610	Average Annual PCE Payment per Eligible	\$1,097	
		Customer		
PCE Eligible kWh - Community Facility	28,532	Average PCE Payment per Eligible kWh	\$0.32	
Customers				
Total PCE Eligible kWh	643,142	Last Reported Residential Rate Charged	\$0.52	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	280	Last Reported PCE Level (per kWh)	\$0.31	
Residential Customer				
Average Monthly PCE Eligible kWh per	793	Effective Residential Rate (per kWh)	\$0.21	
Community Facility Customer				
Average Monthly PCE Eligible Community	3	PCE Eligible kWh vs Total kWh Sold	49.7%	
Facility kWh per person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	1,509,008	Fuel Used (Gallons)	115,919	
Non-Diesel kWh Generated	0	Fuel Cost	\$503,890	
Purchased kWh	0	Average Price of Fuel	\$4.35	
Total Purchased & Generated	1,509,008	Fuel Cost per kWh sold	\$0.39	
·		Annual Non-Fuel Expenses	\$172,660	
		Non-Fuel Expense per kWh sold	\$0.13	
		Total Expense per kWh sold	\$0.52	

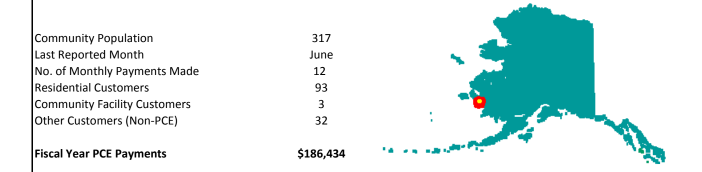
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	760,365	Consumed vs Generated (kWh Sold vs	85.8%
		Generated-Purchased)	
Community Facility kWh Sold	28,603	Line Loss (%)	11.3%
Other kWh Sold (Non-PCE)	505,249	Fuel Efficiency (kWh per gallon of diesel)	13.02
Total kWh Sold	1,294,217	PH Consumption as % of generation	3.0%
Powerhouse (PH) Consumption kWh	44,524		
Total kWh Sold & PH Consumption	1,338,741		

^{*}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.

Kwigillingok PCE

Utility: KWIGILLINGOK IRA COUNCIL

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	386,982	Average Annual PCE Payment per Eligible	\$1,942	
		Customer		
PCE Eligible kWh - Community Facility	55,165	Average PCE Payment per Eligible kWh	\$0.42	
Customers				
Total PCE Eligible kWh	442,147	Last Reported Residential Rate Charged	\$0.61	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	347	Last Reported PCE Level (per kWh)	\$0.42	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,532	Effective Residential Rate (per kWh)	\$0.19	
Community Facility Customer				
Average Monthly PCE Eligible Community	15	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	1,038,264	Fuel Used (Gallons)	80,685
Non-Diesel kWh Generated	280,518	Fuel Cost	\$345,371
Purchased kWh	0	Average Price of Fuel	\$4.28
Total Purchased & Generated	1,318,782	Fuel Cost per kWh sold	\$0.32
		Annual Non-Fuel Expenses	\$237,963
		Non-Fuel Expense per kWh sold	\$0.22
		Total Expense per kWh sold	\$0.54

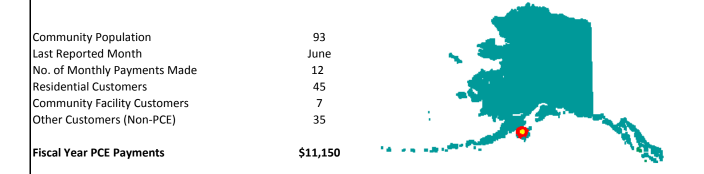
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	492,476	Consumed vs Generated (kWh Sold vs	82.3%
		Generated-Purchased)	
Community Facility kWh Sold	55,165	Line Loss (%)	13.2%
Other kWh Sold (Non-PCE)	537,451	Fuel Efficiency (kWh per gallon of diesel)	12.87
Total kWh Sold	1,085,092	PH Consumption as % of generation	4.6%
Powerhouse (PH) Consumption kWh	60,096		
Total kWh Sold & PH Consumption	1,145,188		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	118,952	Average Annual PCE Payment per Eligible	\$214	
		Customer		
PCE Eligible kWh - Community Facility	63,447	Average PCE Payment per Eligible kWh	\$0.06	
Customers				
Total PCE Eligible kWh	182,399	Last Reported Residential Rate Charged	\$0.41	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	220	Last Reported PCE Level (per kWh)	\$0.06	
Residential Customer				
Average Monthly PCE Eligible kWh per	755	Effective Residential Rate (per kWh)	\$0.35	
Community Facility Customer				
Average Monthly PCE Eligible Community	57	PCE Eligible kWh vs Total kWh Sold	26.0%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	45,921	Fuel Used (Gallons)	109,403
Non-Diesel kWh Generated	752,386	Fuel Cost	\$486,423
Purchased kWh	0	Average Price of Fuel	\$4.45
Total Purchased & Generated	798,307	Fuel Cost per kWh sold	\$0.69
		Annual Non-Fuel Expenses	\$12,397
		Non-Fuel Expense per kWh sold	\$0.02
		Total Expense per kWh sold	\$0.71

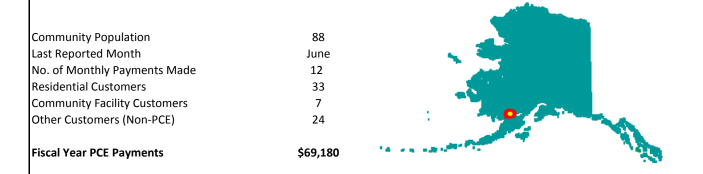
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	171,691	Consumed vs Generated (kWh Sold vs	87.7%
		Generated-Purchased)	
Community Facility kWh Sold	92,040	Line Loss (%)	8.6%
Other kWh Sold (Non-PCE)	436,707	Fuel Efficiency (kWh per gallon of diesel)	0.42
Total kWh Sold	700,438	PH Consumption as % of generation	3.6%
Powerhouse (PH) Consumption kWh	28,868		
Total kWh Sold & PH Consumption	729,306		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	111,751	Average Annual PCE Payment per Eligible	\$1,730	
		Customer		
PCE Eligible kWh - Community Facility	28,486	Average PCE Payment per Eligible kWh	\$0.49	
Customers				
Total PCE Eligible kWh	140,237	Last Reported Residential Rate Charged	\$0.70	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	282	Last Reported PCE Level (per kWh)	\$0.43	
Residential Customer				
Average Monthly PCE Eligible kWh per	339	Effective Residential Rate (per kWh)	\$0.27	
Community Facility Customer				
Average Monthly PCE Eligible Community	27	PCE Eligible kWh vs Total kWh Sold	41.3%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	466,860	Fuel Used (Gallons)	40,000
Non-Diesel kWh Generated	0	Fuel Cost	\$165,468
Purchased kWh	0	Average Price of Fuel	\$4.14
Total Purchased & Generated	466,860	Fuel Cost per kWh sold	\$0.49
		Annual Non-Fuel Expenses	\$126,428
		Non-Fuel Expense per kWh sold	\$0.37
	-	Total Expense per kWh sold	\$0.86

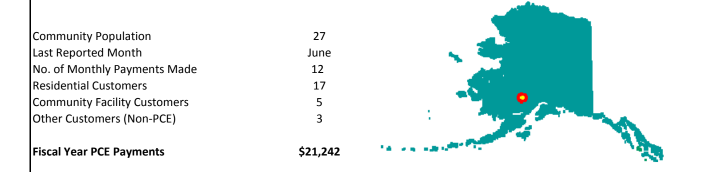
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	129,555	Consumed vs Generated (kWh Sold vs	72.7%
		Generated-Purchased)	
Community Facility kWh Sold	44,111	Line Loss (%)	19.0%
Other kWh Sold (Non-PCE)	165,798	Fuel Efficiency (kWh per gallon of diesel)	11.67
Total kWh Sold	339,464	PH Consumption as % of generation	8.3%
Powerhouse (PH) Consumption kWh	38,691		
Total kWh Sold & PH Consumption	378,155		

^{*}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.

Lime Village PCE

Utility: LIME VILLAGE ELECTRIC UTILITY

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	12,381	Average Annual PCE Payment per Eligible	\$966	
		Customer		
PCE Eligible kWh - Community Facility	13,718	Average PCE Payment per Eligible kWh	\$0.81	
Customers				
Total PCE Eligible kWh	26,099	Last Reported Residential Rate Charged	\$1.77	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	61	Last Reported PCE Level (per kWh)	\$0.82	
Residential Customer				
Average Monthly PCE Eligible kWh per	229	Effective Residential Rate (per kWh)	\$0.96	
Community Facility Customer				
Average Monthly PCE Eligible Community	42	PCE Eligible kWh vs Total kWh Sold	50.5%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	74,195	Fuel Used (Gallons)	7,558
Non-Diesel kWh Generated	0	Fuel Cost	\$64,199
Purchased kWh	0	Average Price of Fuel	\$8.49
Total Purchased & Generated	74,195	Fuel Cost per kWh sold	\$1.24
		Annual Non-Fuel Expenses	\$18,710
		Non-Fuel Expense per kWh sold	\$0.36
		Total Expense per kWh sold	\$1.61

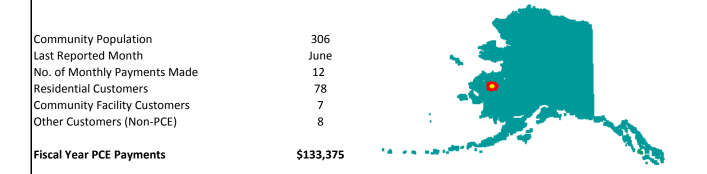
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	17,477	Consumed vs Generated (kWh Sold vs	69.6%
		Generated-Purchased)	
Community Facility kWh Sold	14,131	Line Loss (%)	24.8%
Other kWh Sold (Non-PCE)	20,035	Fuel Efficiency (kWh per gallon of diesel)	9.82
Total kWh Sold	51,643	PH Consumption as % of generation	5.6%
Powerhouse (PH) Consumption kWh	4,153		
Total kWh Sold & PH Consumption	55,796		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	250,382	Average Annual PCE Payment per Eligible	\$1,569	
		Customer		
PCE Eligible kWh - Community Facility	78,305	Average PCE Payment per Eligible kWh	\$0.41	
Customers				
Total PCE Eligible kWh	328,687	Last Reported Residential Rate Charged	\$0.60	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	268	Last Reported PCE Level (per kWh)	\$0.40	
Residential Customer				
Average Monthly PCE Eligible kWh per	932	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	21	PCE Eligible kWh vs Total kWh Sold	68.4%	
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	\$112,513
		Non-Fuel Expense per kWh sold	\$0.23
		Total Expense per kWh sold	\$0.23

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	279,370	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	78,305	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	122,868	Fuel Efficiency (kWh per gallon of diesel)	N/A
Total kWh Sold	480,543	PH Consumption as % of generation	N/A
Powerhouse (PH) Consumption kWh	0		
Total kWh Sold & PH Consumption	480,543		

Comments

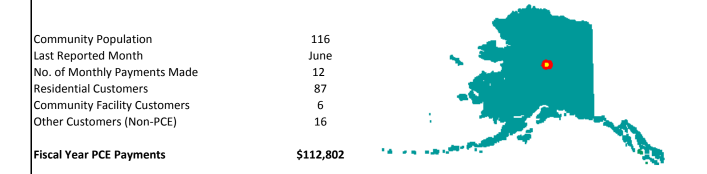
Power is from Upper Kalskag via intertie. See Upper Kalskag for fuel cost.

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	145,998	Average Annual PCE Payment per Eligible	\$1,213	
		Customer		
PCE Eligible kWh - Community Facility	7,780	Average PCE Payment per Eligible kWh	\$0.73	
Customers				
Total PCE Eligible kWh	153,778	Last Reported Residential Rate Charged	\$0.83	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	140	Last Reported PCE Level (per kWh)	\$0.66	
Residential Customer				
Average Monthly PCE Eligible kWh per	108	Effective Residential Rate (per kWh)	\$0.16	
Community Facility Customer				
Average Monthly PCE Eligible Community	6	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	440,077	Fuel Used (Gallons)	40,739
Non-Diesel kWh Generated	0	Fuel Cost	\$152,998
Purchased kWh	0	Average Price of Fuel	\$3.76
Total Purchased & Generated	440,077	Fuel Cost per kWh sold	\$0.41
		Annual Non-Fuel Expenses	\$113,782
		Non-Fuel Expense per kWh sold	\$0.30
	-	Total Expense per kWh sold	\$0.71

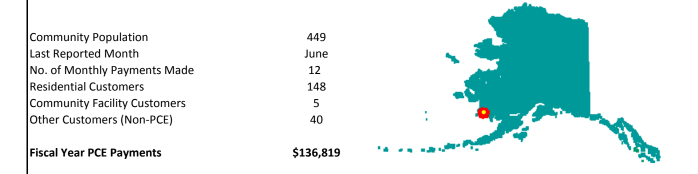
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	170,952	Consumed vs Generated (kWh Sold vs	85.3%
		Generated-Purchased)	
Community Facility kWh Sold	11,249	Line Loss (%)	12.1%
Other kWh Sold (Non-PCE)	193,123	Fuel Efficiency (kWh per gallon of diesel)	10.80
Total kWh Sold	375,324	PH Consumption as % of generation	2.6%
Powerhouse (PH) Consumption kWh	11,440		
Total kWh Sold & PH Consumption	386,764		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	467,616	Average Annual PCE Payment per Eligible	\$894	
		Customer		
PCE Eligible kWh - Community Facility	5,510	Average PCE Payment per Eligible kWh	\$0.29	
Customers				
Total PCE Eligible kWh	473,126	Last Reported Residential Rate Charged	\$0.55	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	263	Last Reported PCE Level (per kWh)	\$0.28	
Residential Customer				
Average Monthly PCE Eligible kWh per	92	Effective Residential Rate (per kWh)	\$0.27	
Community Facility Customer				
Average Monthly PCE Eligible Community	1	PCE Eligible kWh vs Total kWh Sold	36.2%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	1,056,361	Fuel Used (Gallons)	113,206
Non-Diesel kWh Generated	0	Fuel Cost	\$473,153
Purchased kWh	0	Average Price of Fuel	\$4.18
Total Purchased & Generated	1,056,361	Fuel Cost per kWh sold	\$0.36
		Annual Non-Fuel Expenses	\$42,816
		Non-Fuel Expense per kWh sold	\$0.03
		Total Expense per kWh sold	\$0.40

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	557,363	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	85,052	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	662,927	Fuel Efficiency (kWh per gallon of diesel)	9.33
Total kWh Sold	1,305,342	PH Consumption as % of generation	5.2%
Powerhouse (PH) Consumption kWh	55,118		
Total kWh Sold & PH Consumption	1,360,460		

Comments

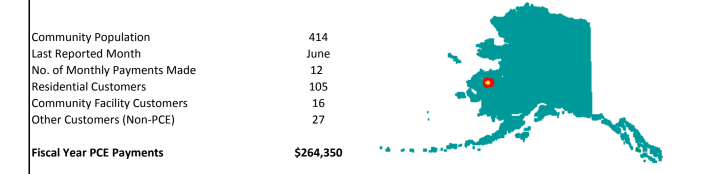
Only reported 9 months kWh generation

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	464,649	Average Annual PCE Payment per Eligible	\$2,185	
		Customer		
PCE Eligible kWh - Community Facility	184,431	Average PCE Payment per Eligible kWh	\$0.41	
Customers				
Total PCE Eligible kWh	649,080	Last Reported Residential Rate Charged	\$0.61	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	369	Last Reported PCE Level (per kWh)	\$0.41	
Residential Customer				
Average Monthly PCE Eligible kWh per	961	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	37	PCE Eligible kWh vs Total kWh Sold	44.0%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	1,551,721	Fuel Used (Gallons)	114,655
Non-Diesel kWh Generated	0	Fuel Cost	\$429,854
Purchased kWh	0	Average Price of Fuel	\$3.75
Total Purchased & Generated	1,551,721	Fuel Cost per kWh sold	\$0.29
		Annual Non-Fuel Expenses	\$345,553
		Non-Fuel Expense per kWh sold	\$0.23
	-	Total Expense per kWh sold	\$0.53

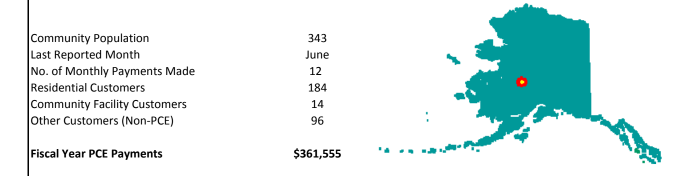
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	567,079	Consumed vs Generated (kWh Sold vs	95.1%
		Generated-Purchased)	
Community Facility kWh Sold	184,431	Line Loss (%)	3.1%
Other kWh Sold (Non-PCE)	724,342	Fuel Efficiency (kWh per gallon of diesel)	13.53
Total kWh Sold	1,475,852	PH Consumption as % of generation	1.8%
Powerhouse (PH) Consumption kWh	27,714		
Total kWh Sold & PH Consumption	1,503,566		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	536,097	Average Annual PCE Payment per Eligible	\$1,826	
		Customer		
PCE Eligible kWh - Community Facility	244,234	Average PCE Payment per Eligible kWh	\$0.46	
Customers				
Total PCE Eligible kWh	780,331	Last Reported Residential Rate Charged	\$0.73	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	243	Last Reported PCE Level (per kWh)	\$0.49	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,454	Effective Residential Rate (per kWh)	\$0.24	
Community Facility Customer				
Average Monthly PCE Eligible Community	59	PCE Eligible kWh vs Total kWh Sold	33.4%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	2,619,660	Fuel Used (Gallons)	180,739
Non-Diesel kWh Generated	0	Fuel Cost	\$821,337
Purchased kWh	0	Average Price of Fuel	\$4.54
Total Purchased & Generated	2,619,660	Fuel Cost per kWh sold	\$0.35
·		Annual Non-Fuel Expenses	\$321,138
		Non-Fuel Expense per kWh sold	\$0.14
		Total Expense per kWh sold	\$0.49

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	620,877	Consumed vs Generated (kWh Sold vs	89.2%
		Generated-Purchased)	
Community Facility kWh Sold	248,316	Line Loss (%)	7.6%
Other kWh Sold (Non-PCE)	1,468,114	Fuel Efficiency (kWh per gallon of diesel)	14.49
Total kWh Sold	2,337,307	PH Consumption as % of generation	3.2%
Powerhouse (PH) Consumption kWh	83,034		
Total kWh Sold & PH Consumption	2,420,341		

Comments

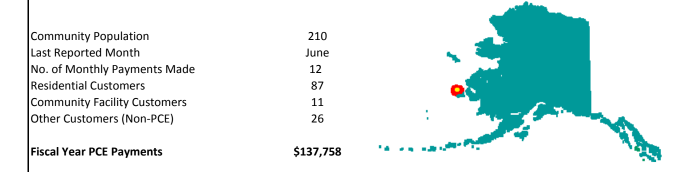
Only reported 5 months of non fuel costs

^{*}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.

Mekoryuk PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	272,922	Average Annual PCE Payment per Eligible	\$1,406	
		Customer		
PCE Eligible kWh - Community Facility	105,198	Average PCE Payment per Eligible kWh	\$0.36	
Customers				
Total PCE Eligible kWh	378,120	Last Reported Residential Rate Charged	\$0.57	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	261	Last Reported PCE Level (per kWh)	\$0.37	
Residential Customer				
Average Monthly PCE Eligible kWh per	797	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	42	PCE Eligible kWh vs Total kWh Sold	45.2%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	765,238	Fuel Used (Gallons)	59,461
Non-Diesel kWh Generated	209,553	Fuel Cost	\$226,334
Purchased kWh	0	Average Price of Fuel	\$3.81
Total Purchased & Generated	974,791	Fuel Cost per kWh sold	\$0.27
		Annual Non-Fuel Expenses	\$196,030
		Non-Fuel Expense per kWh sold	\$0.23
		Total Expense per kWh sold	\$0.50

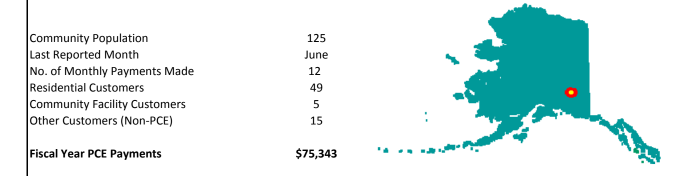
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	312,828	Consumed vs Generated (kWh Sold vs	85.9%
		Generated-Purchased)	
Community Facility kWh Sold	123,260	Line Loss (%)	6.2%
Other kWh Sold (Non-PCE)	401,152	Fuel Efficiency (kWh per gallon of diesel)	12.87
Total kWh Sold	837,240	PH Consumption as % of generation	7.9%
Powerhouse (PH) Consumption kWh	77,429		
Total kWh Sold & PH Consumption	914,669		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	133,796	Average Annual PCE Payment per Eligible	\$1,395	
		Customer		
PCE Eligible kWh - Community Facility	20,818	Average PCE Payment per Eligible kWh	\$0.49	
Customers				
Total PCE Eligible kWh	154,614	Last Reported Residential Rate Charged	\$0.70	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	228	Last Reported PCE Level (per kWh)	\$0.47	
Residential Customer				
Average Monthly PCE Eligible kWh per	347	Effective Residential Rate (per kWh)	\$0.23	
Community Facility Customer				
Average Monthly PCE Eligible Community	14	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	938	Fuel Used (Gallons)	84
Non-Diesel kWh Generated	0	Fuel Cost	\$315
Purchased kWh	0	Average Price of Fuel	\$3.75
Total Purchased & Generated	938	Fuel Cost per kWh sold	\$0.00
		Annual Non-Fuel Expenses	\$35,654
		Non-Fuel Expense per kWh sold	\$0.11
		Total Expense per kWh sold	\$0.11

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	138,335	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	20,825	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	179,087	Fuel Efficiency (kWh per gallon of diesel)	11.17
Total kWh Sold	338,247	PH Consumption as % of generation	123.5%
Powerhouse (PH) Consumption kWh	1,158		
Total kWh Sold & PH Consumption	339,405		

Comments

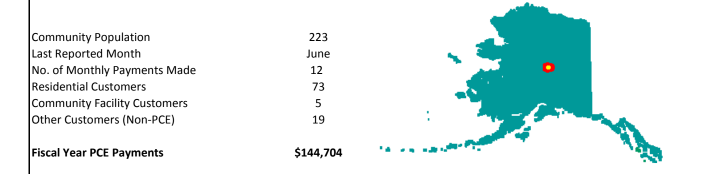
Part of the Slana-Chistochina grid. Diesel generation is from backup generators.

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	234,240	Average Annual PCE Payment per Eligible	\$1,855	
		Customer		
PCE Eligible kWh - Community Facility	128,600	Average PCE Payment per Eligible kWh	\$0.40	
Customers				
Total PCE Eligible kWh	362,840	Last Reported Residential Rate Charged	\$0.61	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	267	Last Reported PCE Level (per kWh)	\$0.41	
Residential Customer				
Average Monthly PCE Eligible kWh per	2,143	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	48	PCE Eligible kWh vs Total kWh Sold	64.5%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	599,890	Fuel Used (Gallons)	43,585
Non-Diesel kWh Generated	0	Fuel Cost	\$154,865
Purchased kWh	0	Average Price of Fuel	\$3.55
Total Purchased & Generated	599,890	Fuel Cost per kWh sold	\$0.28
		Annual Non-Fuel Expenses	\$131,692
		Non-Fuel Expense per kWh sold	\$0.23
	-	Total Expense per kWh sold	\$0.51

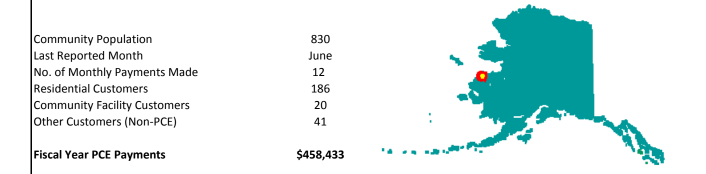
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	277,830	Consumed vs Generated (kWh Sold vs	93.8%
		Generated-Purchased)	
Community Facility kWh Sold	128,600	Line Loss (%)	4.0%
Other kWh Sold (Non-PCE)	156,023	Fuel Efficiency (kWh per gallon of diesel)	13.76
Total kWh Sold	562,453	PH Consumption as % of generation	2.2%
Powerhouse (PH) Consumption kWh	13,480		
Total kWh Sold & PH Consumption	<i>575,933</i>		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	730,839	Average Annual PCE Payment per Eligible	\$2,225	
		Customer		
PCE Eligible kWh - Community Facility	374,886	Average PCE Payment per Eligible kWh	\$0.41	
Customers				
Total PCE Eligible kWh	1,105,725	Last Reported Residential Rate Charged	\$0.63	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	327	Last Reported PCE Level (per kWh)	\$0.42	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,562	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	38	PCE Eligible kWh vs Total kWh Sold	41.1%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	2,872,339	Fuel Used (Gallons)	203,032
Non-Diesel kWh Generated	0	Fuel Cost	\$807,516
Purchased kWh	0	Average Price of Fuel	\$3.98
Total Purchased & Generated	2,872,339	Fuel Cost per kWh sold	\$0.30
		Annual Non-Fuel Expenses	\$630,565
		Non-Fuel Expense per kWh sold	\$0.23
		Total Expense per kWh sold	\$0.53

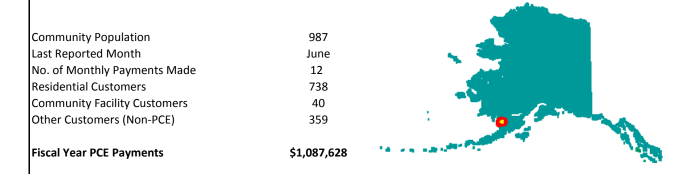
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	943,646	Consumed vs Generated (kWh Sold vs	93.8%
		Generated-Purchased)	
Community Facility kWh Sold	354,726	Line Loss (%)	4.3%
Other kWh Sold (Non-PCE)	1,394,762	Fuel Efficiency (kWh per gallon of diesel)	14.15
Total kWh Sold	2,693,134	PH Consumption as % of generation	2.0%
Powerhouse (PH) Consumption kWh	56,703		
Total kWh Sold & PH Consumption	2,749,837		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	1,931,681	Average Annual PCE Payment per Eligible	\$1,398	
		Customer		
PCE Eligible kWh - Community Facility	829,080	Average PCE Payment per Eligible kWh	\$0.39	
Customers				
Total PCE Eligible kWh	2,760,761	Last Reported Residential Rate Charged	\$0.59	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	218	Last Reported PCE Level (per kWh)	\$0.42	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,727	Effective Residential Rate (per kWh)	\$0.17	
Community Facility Customer				
Average Monthly PCE Eligible Community	70	PCE Eligible kWh vs Total kWh Sold	14.9%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	20,231,754	Fuel Used (Gallons)	1,258,272
Non-Diesel kWh Generated	0	Fuel Cost	\$4,435,717
Purchased kWh	0	Average Price of Fuel	\$3.53
Total Purchased & Generated	20,231,754	Fuel Cost per kWh sold	\$0.24
·		Annual Non-Fuel Expenses	\$3,781,245
		Non-Fuel Expense per kWh sold	\$0.20
		Total Expense per kWh sold	\$0.44

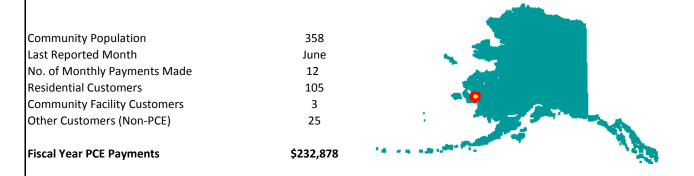
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	2,840,685	Consumed vs Generated (kWh Sold vs	91.5%
		Generated-Purchased)	
Community Facility kWh Sold	1,234,998	Line Loss (%)	5.5%
Other kWh Sold (Non-PCE)	14,431,075	Fuel Efficiency (kWh per gallon of diesel)	16.08
Total kWh Sold	18,506,758	PH Consumption as % of generation	3.0%
Powerhouse (PH) Consumption kWh	612,053		
Total kWh Sold & PH Consumption	19,118,811		

^{*}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.

Napakiak PCE

Utility: NAPAKIAK IRCINRAQ

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	351,705	Average Annual PCE Payment per Eligible	\$2,156	
		Customer		
PCE Eligible kWh - Community Facility	27,907	Average PCE Payment per Eligible kWh	\$0.61	
Customers				
Total PCE Eligible kWh	379,612	Last Reported Residential Rate Charged	\$0.89	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	279	Last Reported PCE Level (per kWh)	\$0.61	
Residential Customer				
Average Monthly PCE Eligible kWh per	775	Effective Residential Rate (per kWh)	\$0.29	
Community Facility Customer				
Average Monthly PCE Eligible Community	6	PCE Eligible kWh vs Total kWh Sold	66.0%	
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	614,880	Average Price of Fuel	\$0.00
Total Purchased & Generated	614,880	Fuel Cost per kWh sold	See Comments
		Annual Non-Fuel Expenses	\$177,196
		Non-Fuel Expense per kWh sold	\$0.31
		Total Expense per kWh sold	\$0.31

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	355,502	Consumed vs Generated (kWh Sold vs	93.6%
		Generated-Purchased)	
Community Facility kWh Sold	27,907	Line Loss (%)	6.1%
Other kWh Sold (Non-PCE)	191,858	Fuel Efficiency (kWh per gallon of diesel)	N/A
Total kWh Sold	<i>575,267</i>	PH Consumption as % of generation	0.3%
Powerhouse (PH) Consumption kWh	1,935		
Total kWh Sold & PH Consumption	577,202		

Comments

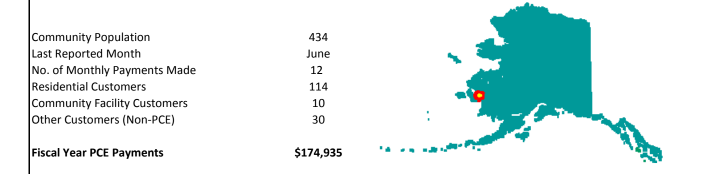
Power purchased from Bethel Utilities; Only 11 mo's non fuel reported

^{*}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.

Napaskiak PCE

Utility: NAPASKIAK ELECTRIC UTILITY

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	399,082	Average Annual PCE Payment per Eligible	\$1,411	
		Customer		
PCE Eligible kWh - Community Facility	40,146	Average PCE Payment per Eligible kWh	\$0.40	
Customers				
Total PCE Eligible kWh	439,228	Last Reported Residential Rate Charged	\$0.70	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	292	Last Reported PCE Level (per kWh)	\$0.36	
Residential Customer				
Average Monthly PCE Eligible kWh per	335	Effective Residential Rate (per kWh)	\$0.34	
Community Facility Customer				
Average Monthly PCE Eligible Community	8	PCE Eligible kWh vs Total kWh Sold	56.7%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	999,831	Fuel Used (Gallons)	74,205
Non-Diesel kWh Generated	0	Fuel Cost	\$337,010
Purchased kWh	0	Average Price of Fuel	\$4.54
Total Purchased & Generated	999,831	Fuel Cost per kWh sold	\$0.44
		Annual Non-Fuel Expenses	\$145,177
		Non-Fuel Expense per kWh sold	\$0.19
	-	Total Expense per kWh sold	\$0.62

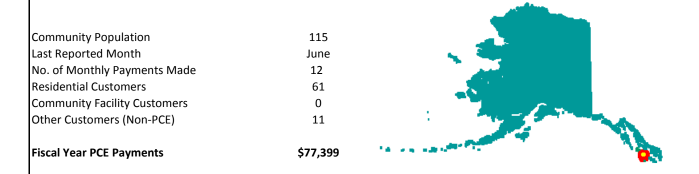
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	431,049	Consumed vs Generated (kWh Sold vs	77.5%
		Generated-Purchased)	
Community Facility kWh Sold	50,150	Line Loss (%)	17.5%
Other kWh Sold (Non-PCE)	293,207	Fuel Efficiency (kWh per gallon of diesel)	13.47
Total kWh Sold	774,406	PH Consumption as % of generation	5.0%
Powerhouse (PH) Consumption kWh	49,977		
Total kWh Sold & PH Consumption	824,383		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	217,012	Average Annual PCE Payment per Eligible	\$1,269	
		Customer		
PCE Eligible kWh - Community Facility	0	Average PCE Payment per Eligible kWh	\$0.36	
Customers				
Total PCE Eligible kWh	217,012	Last Reported Residential Rate Charged	\$0.58	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	296	Last Reported PCE Level (per kWh)	\$0.35	
Residential Customer				
Average Monthly PCE Eligible kWh per	0	Effective Residential Rate (per kWh)	\$0.22	
Community Facility Customer				
Average Monthly PCE Eligible Community	0	PCE Eligible kWh vs Total kWh Sold	48.9%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	479,232	Fuel Used (Gallons)	37,715
Non-Diesel kWh Generated	0	Fuel Cost	\$147,214
Purchased kWh	0	Average Price of Fuel	\$3.90
Total Purchased & Generated	479,232	Fuel Cost per kWh sold	\$0.33
·		Annual Non-Fuel Expenses	\$50,988
		Non-Fuel Expense per kWh sold	\$0.11
		Total Expense per kWh sold	\$0.45

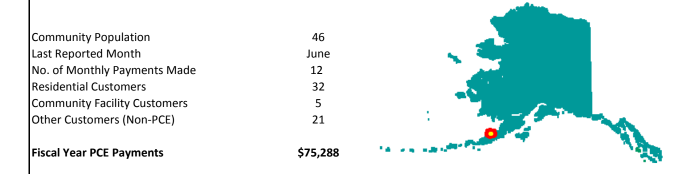
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	279,896	Consumed vs Generated (kWh Sold vs	92.6%
		Generated-Purchased)	
Community Facility kWh Sold	0	Line Loss (%)	5.4%
Other kWh Sold (Non-PCE)	163,714	Fuel Efficiency (kWh per gallon of diesel)	12.71
Total kWh Sold	443,610	PH Consumption as % of generation	2.1%
Powerhouse (PH) Consumption kWh	9,912		
Total kWh Sold & PH Consumption	453,522		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	100,472	Average Annual PCE Payment per Eligible	\$2,035	
		Customer		
PCE Eligible kWh - Community Facility	29,013	Average PCE Payment per Eligible kWh	\$0.58	
Customers				
Total PCE Eligible kWh	129,485	Last Reported Residential Rate Charged	\$0.84	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	262	Last Reported PCE Level (per kWh)	\$0.65	
Residential Customer				
Average Monthly PCE Eligible kWh per	484	Effective Residential Rate (per kWh)	\$0.19	
Community Facility Customer				
Average Monthly PCE Eligible Community	53	PCE Eligible kWh vs Total kWh Sold	44.5%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	343,990	Fuel Used (Gallons)	39,158
Non-Diesel kWh Generated	0	Fuel Cost	\$193,058
Purchased kWh	0	Average Price of Fuel	\$4.93
Total Purchased & Generated	343,990	Fuel Cost per kWh sold	\$0.66
		Annual Non-Fuel Expenses	\$201,497
		Non-Fuel Expense per kWh sold	\$0.69
		Total Expense per kWh sold	\$1.36

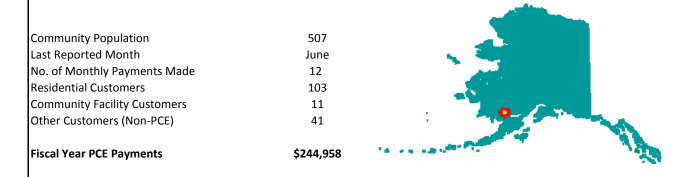
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	124,562	Consumed vs Generated (kWh Sold vs	84.5%
		Generated-Purchased)	
Community Facility kWh Sold	33,735	Line Loss (%)	12.4%
Other kWh Sold (Non-PCE)	132,482	Fuel Efficiency (kWh per gallon of diesel)	8.78
Total kWh Sold	290,779	PH Consumption as % of generation	3.1%
Powerhouse (PH) Consumption kWh	10,661		
Total kWh Sold & PH Consumption	301,440		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	447,572	Average Annual PCE Payment per Eligible	\$2,149	
		Customer		
PCE Eligible kWh - Community Facility	120,616	Average PCE Payment per Eligible kWh	\$0.43	
Customers				
Total PCE Eligible kWh	568,188	Last Reported Residential Rate Charged	\$0.63	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	362	Last Reported PCE Level (per kWh)	\$0.42	
Residential Customer				
Average Monthly PCE Eligible kWh per	914	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	20	PCE Eligible kWh vs Total kWh Sold	42.8%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	1,378,601	Fuel Used (Gallons)	101,469
Non-Diesel kWh Generated	0	Fuel Cost	\$444,871
Purchased kWh	0	Average Price of Fuel	\$4.38
Total Purchased & Generated	1,378,601	Fuel Cost per kWh sold	\$0.34
		Annual Non-Fuel Expenses	\$310,664
		Non-Fuel Expense per kWh sold	\$0.23
		Total Expense per kWh sold	\$0.57

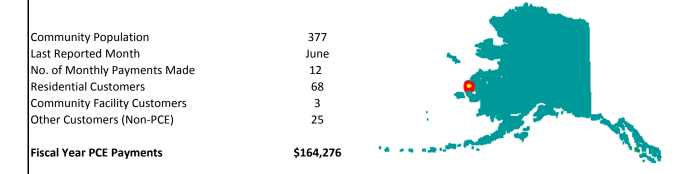
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	564,968	Consumed vs Generated (kWh Sold vs	96.2%
		Generated-Purchased)	
Community Facility kWh Sold	120,616	Line Loss (%)	1.4%
Other kWh Sold (Non-PCE)	641,257	Fuel Efficiency (kWh per gallon of diesel)	13.59
Total kWh Sold	1,326,841	PH Consumption as % of generation	2.3%
Powerhouse (PH) Consumption kWh	32,127		
Total kWh Sold & PH Consumption	1,358,968		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	252,423	Average Annual PCE Payment per Eligible	\$2,314	
		Customer		
PCE Eligible kWh - Community Facility	33,101	Average PCE Payment per Eligible kWh	\$0.58	
Customers				
Total PCE Eligible kWh	285,524	Last Reported Residential Rate Charged	\$0.80	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	309	Last Reported PCE Level (per kWh)	\$0.57	
Residential Customer				
Average Monthly PCE Eligible kWh per	919	Effective Residential Rate (per kWh)	\$0.23	
Community Facility Customer				
Average Monthly PCE Eligible Community	7	PCE Eligible kWh vs Total kWh Sold	67.2%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	446,009	Fuel Used (Gallons)	44,165
Non-Diesel kWh Generated	0	Fuel Cost	\$177,209
Purchased kWh	0	Average Price of Fuel	\$4.01
Total Purchased & Generated	446,009	Fuel Cost per kWh sold	\$0.42
·		Annual Non-Fuel Expenses	\$146,654
		Non-Fuel Expense per kWh sold	\$0.35
		Total Expense per kWh sold	\$0.76

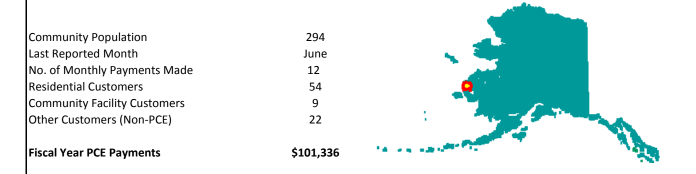
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	272,602	Consumed vs Generated (kWh Sold vs	95.3%
		Generated-Purchased)	
Community Facility kWh Sold	33,101	Line Loss (%)	3.3%
Other kWh Sold (Non-PCE)	119,141	Fuel Efficiency (kWh per gallon of diesel)	10.10
Total kWh Sold	424,844	PH Consumption as % of generation	1.4%
Powerhouse (PH) Consumption kWh	6,380		
Total kWh Sold & PH Consumption	431,224		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	235,057	Average Annual PCE Payment per Eligible	\$1,609	
		Customer		
PCE Eligible kWh - Community Facility	57,214	Average PCE Payment per Eligible kWh	\$0.35	
Customers				
Total PCE Eligible kWh	292,271	Last Reported Residential Rate Charged	\$0.54	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	363	Last Reported PCE Level (per kWh)	\$0.34	
Residential Customer				
Average Monthly PCE Eligible kWh per	530	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	16	PCE Eligible kWh vs Total kWh Sold	50.4%	
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	\$135,761
		Non-Fuel Expense per kWh sold	\$0.23
		Total Expense per kWh sold	\$0.23

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	287,681	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	57,214	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	234,937	Fuel Efficiency (kWh per gallon of diesel)	N/A
Total kWh Sold	579,832	PH Consumption as % of generation	N/A
Powerhouse (PH) Consumption kWh	0		
Total kWh Sold & PH Consumption	579,832		

Comments

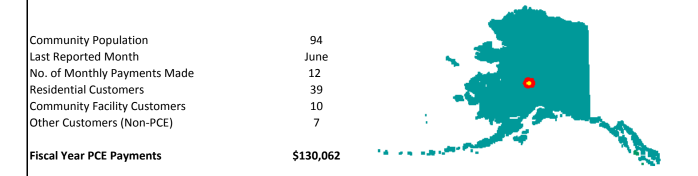
Receives power from Toksook Bay via intertie

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	135,523	Average Annual PCE Payment per Eligible	\$2,654	
		Customer		
PCE Eligible kWh - Community Facility	68,247	Average PCE Payment per Eligible kWh	\$0.64	
Customers				
Total PCE Eligible kWh	203,770	Last Reported Residential Rate Charged	\$0.90	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	290	Last Reported PCE Level (per kWh)	\$0.62	
Residential Customer				
Average Monthly PCE Eligible kWh per	569	Effective Residential Rate (per kWh)	\$0.28	
Community Facility Customer				
Average Monthly PCE Eligible Community	61	PCE Eligible kWh vs Total kWh Sold	59.2%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	422,535	Fuel Used (Gallons)	39,668
Non-Diesel kWh Generated	0	Fuel Cost	\$243,646
Purchased kWh	0	Average Price of Fuel	\$6.14
Total Purchased & Generated	422,535	Fuel Cost per kWh sold	\$0.71
·		Annual Non-Fuel Expenses	\$34,720
		Non-Fuel Expense per kWh sold	\$0.10
		Total Expense per kWh sold	\$0.81

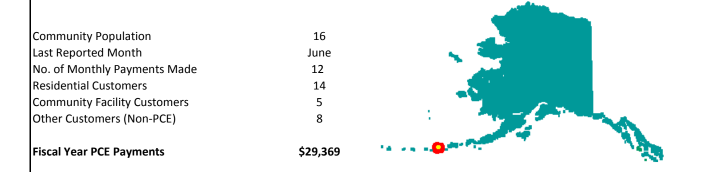
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	150,537	Consumed vs Generated (kWh Sold vs	81.4%
		Generated-Purchased)	
Community Facility kWh Sold	102,219	Line Loss (%)	13.8%
Other kWh Sold (Non-PCE)	91,365	Fuel Efficiency (kWh per gallon of diesel)	10.65
Total kWh Sold	344,121	PH Consumption as % of generation	4.8%
Powerhouse (PH) Consumption kWh	20,106		
Total kWh Sold & PH Consumption	364,227		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	50,489	Average Annual PCE Payment per Eligible	\$1,546	
		Customer		
PCE Eligible kWh - Community Facility	13,440	Average PCE Payment per Eligible kWh	\$0.46	
Customers				
Total PCE Eligible kWh	63,929	Last Reported Residential Rate Charged	\$0.60	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	301	Last Reported PCE Level (per kWh)	\$0.46	
Residential Customer				
Average Monthly PCE Eligible kWh per	224	Effective Residential Rate (per kWh)	\$0.14	
Community Facility Customer				
Average Monthly PCE Eligible Community	70	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	207,693	Fuel Used (Gallons)	20,940
Non-Diesel kWh Generated	0	Fuel Cost	\$125,524
Purchased kWh	0	Average Price of Fuel	\$5.99
Total Purchased & Generated	207,693	Fuel Cost per kWh sold	\$0.71
		Annual Non-Fuel Expenses	\$43,073
		Non-Fuel Expense per kWh sold	\$0.24
	-	Total Expense per kWh sold	\$0.95

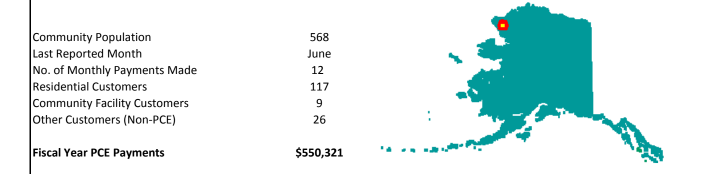
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	52,727	Consumed vs Generated (kWh Sold vs	85.7%
		Generated-Purchased)	
Community Facility kWh Sold	33,056	Line Loss (%)	6.1%
Other kWh Sold (Non-PCE)	92,206	Fuel Efficiency (kWh per gallon of diesel)	9.92
Total kWh Sold	177,989	PH Consumption as % of generation	8.2%
Powerhouse (PH) Consumption kWh	17,016		
Total kWh Sold & PH Consumption	195,005		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	606,078	Average Annual PCE Payment per Eligible	\$4,368
		Customer	
PCE Eligible kWh - Community Facility	223,474	Average PCE Payment per Eligible kWh	\$0.66
Customers			
Total PCE Eligible kWh	829,552	Last Reported Residential Rate Charged	\$0.88
		(based on 500 kWh)	
Average Monthly PCE Eligible kWh per	432	Last Reported PCE Level (per kWh)	\$0.66
Residential Customer			
Average Monthly PCE Eligible kWh per	2,069	Effective Residential Rate (per kWh)	\$0.22
Community Facility Customer			
Average Monthly PCE Eligible Community	33	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	1,869,341	Fuel Used (Gallons)	128,286
Non-Diesel kWh Generated	0	Fuel Cost	\$948,705
Purchased kWh	0	Average Price of Fuel	\$7.40
Total Purchased & Generated	1,869,341	Fuel Cost per kWh sold	\$0.55
		Annual Non-Fuel Expenses	\$407,570
		Non-Fuel Expense per kWh sold	\$0.23
		Total Expense per kWh sold	\$0.78

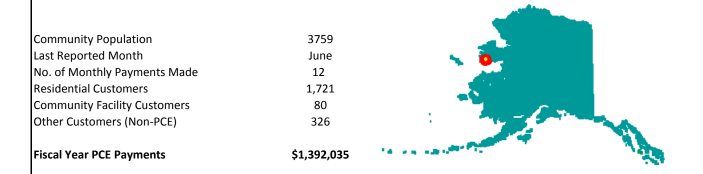
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	837,601	Consumed vs Generated (kWh Sold vs	93.1%
		Generated-Purchased)	
Community Facility kWh Sold	223,474	Line Loss (%)	4.5%
Other kWh Sold (Non-PCE)	679,652	Fuel Efficiency (kWh per gallon of diesel)	14.57
Total kWh Sold	1,740,727	PH Consumption as % of generation	2.3%
Powerhouse (PH) Consumption kWh	43,763		
Total kWh Sold & PH Consumption	1,784,490		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	5,604,634	Average Annual PCE Payment per Eligible	\$773	
		Customer		
PCE Eligible kWh - Community Facility	2,099,051	Average PCE Payment per Eligible kWh	\$0.18	
Customers				
Total PCE Eligible kWh	7,703,685	Last Reported Residential Rate Charged	\$0.39	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	271	Last Reported PCE Level (per kWh)	\$0.18	
Residential Customer				
Average Monthly PCE Eligible kWh per	2,187	Effective Residential Rate (per kWh)	\$0.21	
Community Facility Customer				
Average Monthly PCE Eligible Community	47	PCE Eligible kWh vs Total kWh Sold	25.5%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	32,260,525	Fuel Used (Gallons)	1,992,130
Non-Diesel kWh Generated	211,669	Fuel Cost	\$6,637,740
Purchased kWh	1,122,632	Average Price of Fuel	\$3.33
Total Purchased & Generated	33,594,826	Fuel Cost per kWh sold	\$0.22
		Annual Non-Fuel Expenses	\$6,700,063
		Non-Fuel Expense per kWh sold	\$0.22
		Total Expense per kWh sold	\$0.44

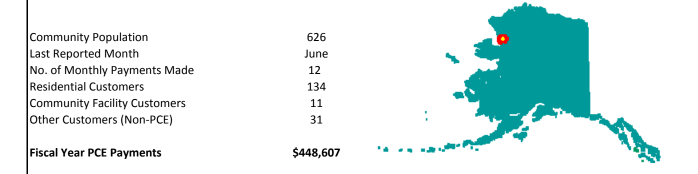
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	9,321,815	Consumed vs Generated (kWh Sold vs	90.0%
		Generated-Purchased)	
Community Facility kWh Sold	3,341,155	Line Loss (%)	6.3%
Other kWh Sold (Non-PCE)	17,571,906	Fuel Efficiency (kWh per gallon of diesel)	16.19
Total kWh Sold	30,234,876	PH Consumption as % of generation	3.7%
Powerhouse (PH) Consumption kWh	1,234,249		
Total kWh Sold & PH Consumption	31,469,125		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	649,954	Average Annual PCE Payment per Eligible	\$3,094	
		Customer		
PCE Eligible kWh - Community Facility	366,173	Average PCE Payment per Eligible kWh	\$0.44	
Customers				
Total PCE Eligible kWh	1,016,127	Last Reported Residential Rate Charged	\$0.65	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	404	Last Reported PCE Level (per kWh)	\$0.45	
Residential Customer				
Average Monthly PCE Eligible kWh per	2,774	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	49	PCE Eligible kWh vs Total kWh Sold	55.6%	
Facility kWh per person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	1,911,548	Fuel Used (Gallons)	149,548	
Non-Diesel kWh Generated	0	Fuel Cost	\$640,027	
Purchased kWh	0	Average Price of Fuel	\$4.28	
Total Purchased & Generated	1,911,548	Fuel Cost per kWh sold	\$0.35	
		Annual Non-Fuel Expenses	\$428,195	
	-	Non-Fuel Expense per kWh sold	\$0.23	
	-	Total Expense per kWh sold	\$0.58	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	897,901	Consumed vs Generated (kWh Sold vs	95.7%
		Generated-Purchased)	
Community Facility kWh Sold	366,173	Line Loss (%)	2.7%
Other kWh Sold (Non-PCE)	564,740	Fuel Efficiency (kWh per gallon of diesel)	12.78
Total kWh Sold	1,828,814	PH Consumption as % of generation	1.7%
Powerhouse (PH) Consumption kWh	31,813		
Total kWh Sold & PH Consumption	1,860,627		

^{*}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: 07/01/13..06/30/14



Fiscal Year PCE Payments \$177,345



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	294,660	Average Annual PCE Payment per Eligible	\$1,970	
		Customer		
PCE Eligible kWh - Community Facility	75,006	Average PCE Payment per Eligible kWh	\$0.48	
Customers				
Total PCE Eligible kWh	369,666	Last Reported Residential Rate Charged	\$0.68	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	289	Last Reported PCE Level (per kWh)	\$0.44	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,250	Effective Residential Rate (per kWh)	\$0.23	
Community Facility Customer				
Average Monthly PCE Eligible Community	37	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	1,200,000	Fuel Used (Gallons)	92,329
Non-Diesel kWh Generated	0	Fuel Cost	\$361,101
Purchased kWh	0	Average Price of Fuel	\$3.91
Total Purchased & Generated	1,200,000	Fuel Cost per kWh sold	\$0.33
		Annual Non-Fuel Expenses	\$113,687
		Non-Fuel Expense per kWh sold	\$0.10
		Total Expense per kWh sold	\$0.43

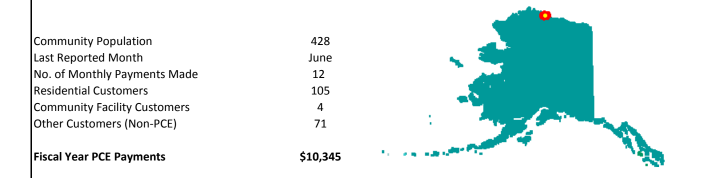
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	346,301	Consumed vs Generated (kWh Sold vs	91.3%
		Generated-Purchased)	
Community Facility kWh Sold	75,006	Line Loss (%)	7.8%
Other kWh Sold (Non-PCE)	673,882	Fuel Efficiency (kWh per gallon of diesel)	13.00
Total kWh Sold	1,095,189	PH Consumption as % of generation	0.9%
Powerhouse (PH) Consumption kWh	11,160		
Total kWh Sold & PH Consumption	1,106,349		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	456,179	Average Annual PCE Payment per Eligible	\$95	
		Customer		
PCE Eligible kWh - Community Facility	84,982	Average PCE Payment per Eligible kWh	\$0.02	
Customers				
Total PCE Eligible kWh	541,161	Last Reported Residential Rate Charged	\$0.08	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	362	Last Reported PCE Level (per kWh)	\$0.00	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,770	Effective Residential Rate (per kWh)	\$0.08	
Community Facility Customer				
Average Monthly PCE Eligible Community	17	PCE Eligible kWh vs Total kWh Sold	9.7%	
Facility kWh per person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	977,386	Fuel Used (Gallons)	77,974	
Non-Diesel kWh Generated	5,760,308	Fuel Cost	\$426,597	
Purchased kWh	0	Average Price of Fuel	\$5.47	
Total Purchased & Generated	6,737,694	Fuel Cost per kWh sold	\$0.08	
		Annual Non-Fuel Expenses	\$746,680	
		Non-Fuel Expense per kWh sold	\$0.13	
		Total Expense per kWh sold	\$0.21	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	947,799	Consumed vs Generated (kWh Sold vs	83.1%
		Generated-Purchased)	
Community Facility kWh Sold	85,227	Line Loss (%)	11.7%
Other kWh Sold (Non-PCE)	4,563,112	Fuel Efficiency (kWh per gallon of diesel)	12.53
Total kWh Sold	5,596,138	PH Consumption as % of generation	5.2%
Powerhouse (PH) Consumption kWh	350,568		
Total kWh Sold & PH Consumption	5,946,706		

Comments

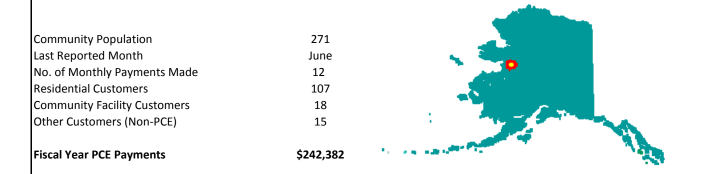
Res. rate is \$0.08, so res. kWh does not qualify for PCE

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	374,953	Average Annual PCE Payment per Eligible	\$1,939	
		Customer		
PCE Eligible kWh - Community Facility	212,604	Average PCE Payment per Eligible kWh	\$0.41	
Customers				
Total PCE Eligible kWh	587,557	Last Reported Residential Rate Charged	\$0.62	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	292	Last Reported PCE Level (per kWh)	\$0.42	
Residential Customer				
Average Monthly PCE Eligible kWh per	984	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	65	PCE Eligible kWh vs Total kWh Sold	60.6%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	1,043,128	Fuel Used (Gallons)	77,305
Non-Diesel kWh Generated	0	Fuel Cost	\$291,988
Purchased kWh	0	Average Price of Fuel	\$3.78
Total Purchased & Generated	1,043,128	Fuel Cost per kWh sold	\$0.30
		Annual Non-Fuel Expenses	\$226,863
		Non-Fuel Expense per kWh sold	\$0.23
		Total Expense per kWh sold	\$0.54

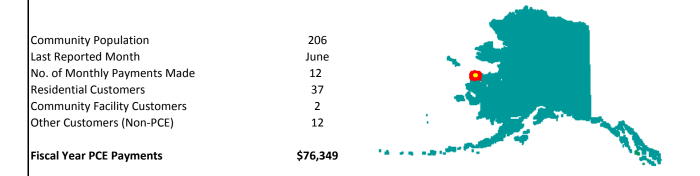
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	452,649	Consumed vs Generated (kWh Sold vs	92.9%
		Generated-Purchased)	
Community Facility kWh Sold	243,227	Line Loss (%)	5.4%
Other kWh Sold (Non-PCE)	273,054	Fuel Efficiency (kWh per gallon of diesel)	13.49
Total kWh Sold	968,930	PH Consumption as % of generation	1.7%
Powerhouse (PH) Consumption kWh	18,097		
Total kWh Sold & PH Consumption	987,027		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	150,901	Average Annual PCE Payment per Eligible	\$1,958	
		Customer		
PCE Eligible kWh - Community Facility	131,973	Average PCE Payment per Eligible kWh	\$0.27	
Customers				
Total PCE Eligible kWh	282,874	Last Reported Residential Rate Charged	\$0.53	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	340	Last Reported PCE Level (per kWh)	\$0.34	
Residential Customer				
Average Monthly PCE Eligible kWh per	5,499	Effective Residential Rate (per kWh)	\$0.19	
Community Facility Customer				
Average Monthly PCE Eligible Community	53	PCE Eligible kWh vs Total kWh Sold	34.7%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	902,062	Fuel Used (Gallons)	72,300
Non-Diesel kWh Generated	0	Fuel Cost	\$283,211
Purchased kWh	0	Average Price of Fuel	\$3.92
Total Purchased & Generated	902,062	Fuel Cost per kWh sold	\$0.35
		Annual Non-Fuel Expenses	\$100,896
		Non-Fuel Expense per kWh sold	\$0.12
	-	Total Expense per kWh sold	\$0.47

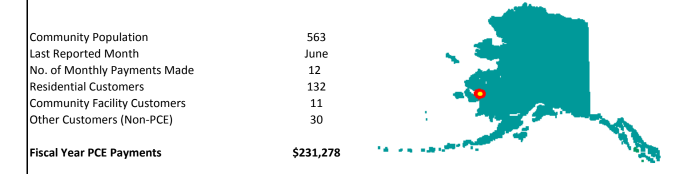
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	161,784	Consumed vs Generated (kWh Sold vs	90.5%
		Generated-Purchased)	
Community Facility kWh Sold	133,604	Line Loss (%)	4.8%
Other kWh Sold (Non-PCE)	520,939	Fuel Efficiency (kWh per gallon of diesel)	12.48
Total kWh Sold	816,327	PH Consumption as % of generation	4.7%
Powerhouse (PH) Consumption kWh	42,645		
Total kWh Sold & PH Consumption	858,972		

^{*}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.

Nunapitchuk PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	527,670	Average Annual PCE Payment per Eligible	\$1,617	
		Customer		
PCE Eligible kWh - Community Facility	110,910	Average PCE Payment per Eligible kWh	\$0.36	
Customers				
Total PCE Eligible kWh	638,580	Last Reported Residential Rate Charged	\$0.55	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	333	Last Reported PCE Level (per kWh)	\$0.35	
Residential Customer				
Average Monthly PCE Eligible kWh per	840	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	16	PCE Eligible kWh vs Total kWh Sold	54.2%	
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	\$276,061
		Non-Fuel Expense per kWh sold	\$0.23
		Total Expense per kWh sold	\$0.23

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	616,328	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	110,910	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	451,817	Fuel Efficiency (kWh per gallon of diesel)	N/A
Total kWh Sold	1,179,055	PH Consumption as % of generation	N/A
Powerhouse (PH) Consumption kWh	0		
Total kWh Sold & PH Consumption	1,179,055		

Comments

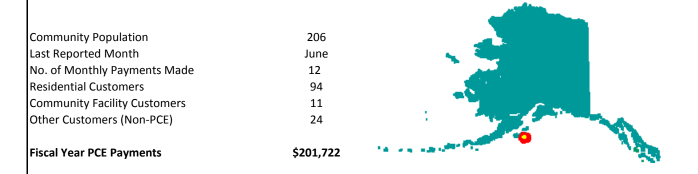
Receives power from Kasigluk via intertie

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	323,119	Average Annual PCE Payment per Eligible	\$1,921	
		Customer		
PCE Eligible kWh - Community Facility	171,104	Average PCE Payment per Eligible kWh	\$0.41	
Customers				
Total PCE Eligible kWh	494,223	Last Reported Residential Rate Charged	\$0.61	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	286	Last Reported PCE Level (per kWh)	\$0.41	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,296	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	69	PCE Eligible kWh vs Total kWh Sold	62.9%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	854,724	Fuel Used (Gallons)	59,099
Non-Diesel kWh Generated	0	Fuel Cost	\$231,209
Purchased kWh	0	Average Price of Fuel	\$3.91
Total Purchased & Generated	854,724	Fuel Cost per kWh sold	\$0.29
		Annual Non-Fuel Expenses	\$183,868
		Non-Fuel Expense per kWh sold	\$0.23
		Total Expense per kWh sold	\$0.53

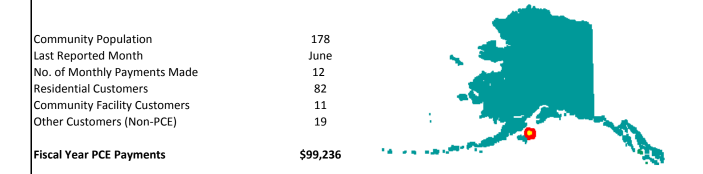
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	387,464	Consumed vs Generated (kWh Sold vs	91.9%
		Generated-Purchased)	
Community Facility kWh Sold	204,091	Line Loss (%)	5.0%
Other kWh Sold (Non-PCE)	193,743	Fuel Efficiency (kWh per gallon of diesel)	14.46
Total kWh Sold	785,298	PH Consumption as % of generation	3.2%
Powerhouse (PH) Consumption kWh	27,033		
Total kWh Sold & PH Consumption	812,331		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	274,560	Average Annual PCE Payment per Eligible	\$1,067	
		Customer		
PCE Eligible kWh - Community Facility	110,662	Average PCE Payment per Eligible kWh	\$0.26	
Customers				
Total PCE Eligible kWh	385,222	Last Reported Residential Rate Charged	\$0.49	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	279	Last Reported PCE Level (per kWh)	\$0.29	
Residential Customer				
Average Monthly PCE Eligible kWh per	838	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	52	PCE Eligible kWh vs Total kWh Sold	55.9%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	643,438	Fuel Used (Gallons)	48,788
Non-Diesel kWh Generated	117,639	Fuel Cost	\$210,874
Purchased kWh	0	Average Price of Fuel	\$4.32
Total Purchased & Generated	761,077	Fuel Cost per kWh sold	\$0.31
·		Annual Non-Fuel Expenses	\$116,925
		Non-Fuel Expense per kWh sold	\$0.17
		Total Expense per kWh sold	\$0.48

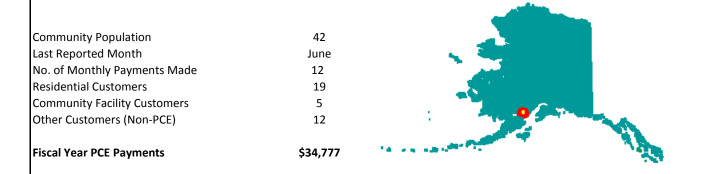
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	298,498	Consumed vs Generated (kWh Sold vs	90.5%
		Generated-Purchased)	
Community Facility kWh Sold	143,259	Line Loss (%)	3.3%
Other kWh Sold (Non-PCE)	247,210	Fuel Efficiency (kWh per gallon of diesel)	13.19
Total kWh Sold	688,967	PH Consumption as % of generation	6.2%
Powerhouse (PH) Consumption kWh	46,825		
Total kWh Sold & PH Consumption	735,792		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	46,490	Average Annual PCE Payment per Eligible	\$1,449	
		Customer		
PCE Eligible kWh - Community Facility	18,245	Average PCE Payment per Eligible kWh	\$0.54	
Customers				
Total PCE Eligible kWh	64,735	Last Reported Residential Rate Charged	\$0.91	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	204	Last Reported PCE Level (per kWh)	\$0.49	
Residential Customer				
Average Monthly PCE Eligible kWh per	304	Effective Residential Rate (per kWh)	\$0.42	
Community Facility Customer				
Average Monthly PCE Eligible Community	36	PCE Eligible kWh vs Total kWh Sold	42.8%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	185,127	Fuel Used (Gallons)	17,247
Non-Diesel kWh Generated	0	Fuel Cost	\$92,317
Purchased kWh	0	Average Price of Fuel	\$5.35
Total Purchased & Generated	185,127	Fuel Cost per kWh sold	\$0.61
		Annual Non-Fuel Expenses	\$33,208
		Non-Fuel Expense per kWh sold	\$0.22
	-	Total Expense per kWh sold	\$0.83

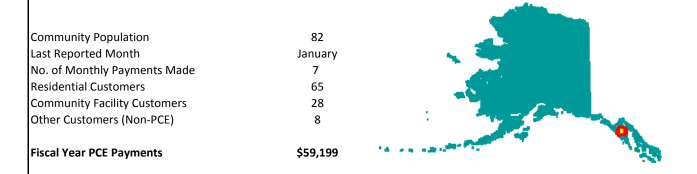
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	56,731	Consumed vs Generated (kWh Sold vs	81.7%
		Generated-Purchased)	
Community Facility kWh Sold	20,440	Line Loss (%)	9.7%
Other kWh Sold (Non-PCE)	74,105	Fuel Efficiency (kWh per gallon of diesel)	10.73
Total kWh Sold	151,276	PH Consumption as % of generation	8.6%
Powerhouse (PH) Consumption kWh	15,882		
Total kWh Sold & PH Consumption	167,158		

^{*}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.

Pelican PCE

Utility: PELICAN UTILITY DISTRICT

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	130,385	Average Annual PCE Payment per Eligible	\$637	
		Customer		
PCE Eligible kWh - Community Facility	40,180	Average PCE Payment per Eligible kWh	\$0.35	
Customers				
Total PCE Eligible kWh	170,565	Last Reported Residential Rate Charged	\$0.61	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	287	Last Reported PCE Level (per kWh)	\$0.35	
Residential Customer				
Average Monthly PCE Eligible kWh per	205	Effective Residential Rate (per kWh)	\$0.26	
Community Facility Customer				
Average Monthly PCE Eligible Community	70	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	63,132	Fuel Used (Gallons)	9,914
Non-Diesel kWh Generated	548,974	Fuel Cost	\$44,297
Purchased kWh	0	Average Price of Fuel	\$4.47
Total Purchased & Generated	612,106	Fuel Cost per kWh sold	\$0.10
		Annual Non-Fuel Expenses	\$110,271
		Non-Fuel Expense per kWh sold	\$0.24
		Total Expense per kWh sold	\$0.34

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	193,103	Consumed vs Generated (kWh Sold vs	73.7%
		Generated-Purchased)	
Community Facility kWh Sold	162,372	Line Loss (%)	26.3%
Other kWh Sold (Non-PCE)	95,844	Fuel Efficiency (kWh per gallon of diesel)	6.37
Total kWh Sold	451,319	PH Consumption as % of generation	0.0%
Powerhouse (PH) Consumption kWh	0		
Total kWh Sold & PH Consumption	451,319		

Comments

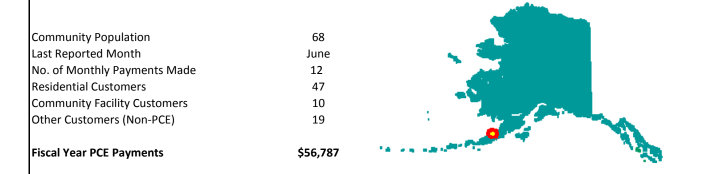
Only 7 monthly reports filed

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	111,946	Average Annual PCE Payment per Eligible	\$996	
		Customer		
PCE Eligible kWh - Community Facility	52,465	Average PCE Payment per Eligible kWh	\$0.35	
Customers				
Total PCE Eligible kWh	164,411	Last Reported Residential Rate Charged	\$0.50	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	198	Last Reported PCE Level (per kWh)	\$0.34	
Residential Customer				
Average Monthly PCE Eligible kWh per	437	Effective Residential Rate (per kWh)	\$0.16	
Community Facility Customer				
Average Monthly PCE Eligible Community	64	PCE Eligible kWh vs Total kWh Sold	46.8%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	413,589	Fuel Used (Gallons)	36,248
Non-Diesel kWh Generated	0	Fuel Cost	\$142,563
Purchased kWh	0	Average Price of Fuel	\$3.93
Total Purchased & Generated	413,589	Fuel Cost per kWh sold	\$0.41
·		Annual Non-Fuel Expenses	\$43,953
		Non-Fuel Expense per kWh sold	\$0.13
		Total Expense per kWh sold	\$0.53

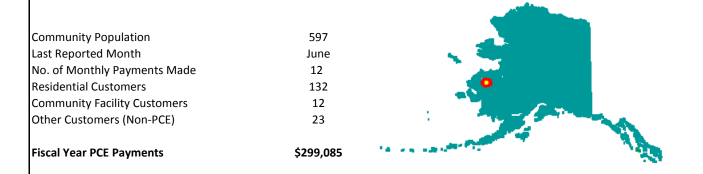
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	145,904	Consumed vs Generated (kWh Sold vs	85.0%
		Generated-Purchased)	
Community Facility kWh Sold	53,361	Line Loss (%)	10.2%
Other kWh Sold (Non-PCE)	152,272	Fuel Efficiency (kWh per gallon of diesel)	11.41
Total kWh Sold	351,537	PH Consumption as % of generation	4.8%
Powerhouse (PH) Consumption kWh	20,018		
Total kWh Sold & PH Consumption	371,555		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	569,562	Average Annual PCE Payment per Eligible	\$2,077	
		Customer		
PCE Eligible kWh - Community Facility	187,764	Average PCE Payment per Eligible kWh	\$0.39	
Customers				
Total PCE Eligible kWh	757,326	Last Reported Residential Rate Charged	\$0.60	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	360	Last Reported PCE Level (per kWh)	\$0.40	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,304	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	26	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	1,753,801	Fuel Used (Gallons)	128,806
Non-Diesel kWh Generated	0	Fuel Cost	\$484,508
Purchased kWh	0	Average Price of Fuel	\$3.76
Total Purchased & Generated	1,753,801	Fuel Cost per kWh sold	\$0.29
		Annual Non-Fuel Expenses	\$393,595
		Non-Fuel Expense per kWh sold	\$0.23
		Total Expense per kWh sold	\$0.52

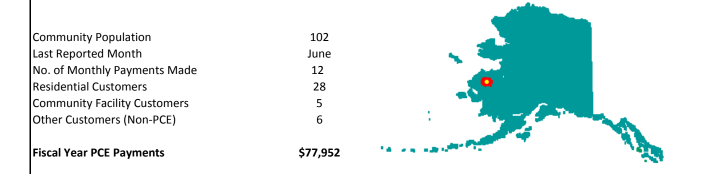
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	732,742	Consumed vs Generated (kWh Sold vs	95.9%
		Generated-Purchased)	
Community Facility kWh Sold	187,764	Line Loss (%)	2.8%
Other kWh Sold (Non-PCE)	760,535	Fuel Efficiency (kWh per gallon of diesel)	13.62
Total kWh Sold	1,681,041	PH Consumption as % of generation	1.4%
Powerhouse (PH) Consumption kWh	23,992		
Total kWh Sold & PH Consumption	1,705,033		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	124,270	Average Annual PCE Payment per Eligible	\$2,362	
		Customer		
PCE Eligible kWh - Community Facility	74,541	Average PCE Payment per Eligible kWh	\$0.39	
Customers				
Total PCE Eligible kWh	198,811	Last Reported Residential Rate Charged	\$0.60	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	370	Last Reported PCE Level (per kWh)	\$0.40	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,242	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	61	PCE Eligible kWh vs Total kWh Sold	76.1%	
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	\$61,179	
		Non-Fuel Expense per kWh sold	\$0.23	
		Total Expense per kWh sold	\$0.23	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	132,645	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	104,026	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	24,624	Fuel Efficiency (kWh per gallon of diesel)	N/A
Total kWh Sold	261,295	PH Consumption as % of generation	N/A
Powerhouse (PH) Consumption kWh	0		
Total kWh Sold & PH Consumption	261,295		

Comments

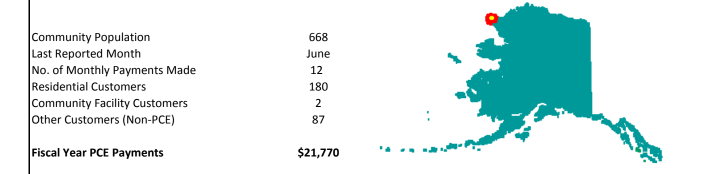
Receives power from St. Mary's/Andreafsky via intertie

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	459,684	Average Annual PCE Payment per Eligible	\$120	
		Customer		
PCE Eligible kWh - Community Facility	117,507	Average PCE Payment per Eligible kWh	\$0.04	
Customers				
Total PCE Eligible kWh	577,191	Last Reported Residential Rate Charged	\$0.15	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	213	Last Reported PCE Level (per kWh)	\$0.01	
Residential Customer				
Average Monthly PCE Eligible kWh per	4,896	Effective Residential Rate (per kWh)	\$0.14	
Community Facility Customer				
Average Monthly PCE Eligible Community	15	PCE Eligible kWh vs Total kWh Sold	10.3%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	5,780,150	Fuel Used (Gallons)	397,658
Non-Diesel kWh Generated	0	Fuel Cost	\$1,738,935
Purchased kWh	0	Average Price of Fuel	\$4.37
Total Purchased & Generated	5,780,150	Fuel Cost per kWh sold	\$0.31
		Annual Non-Fuel Expenses	\$1,020,617
		Non-Fuel Expense per kWh sold	\$0.18
		Total Expense per kWh sold	\$0.49

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	1,677,861	Consumed vs Generated (kWh Sold vs	97.4%
		Generated-Purchased)	
Community Facility kWh Sold	117,507	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	3,833,039	Fuel Efficiency (kWh per gallon of diesel)	14.54
Total kWh Sold	5,628,407	PH Consumption as % of generation	6.0%
Powerhouse (PH) Consumption kWh	346,535		
Total kWh Sold & PH Consumption	5,974,942		

Comments

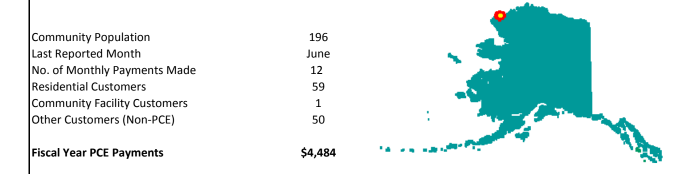
Only 10 months kWh generation reported

^{*}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.

Point Lay PCE

Utility: NORTH SLOPE BOROUGH

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	90,196	Average Annual PCE Payment per Eligible	\$75	
		Customer		
PCE Eligible kWh - Community Facility	27,707	Average PCE Payment per Eligible kWh	\$0.04	
Customers				
Total PCE Eligible kWh	117,903	Last Reported Residential Rate Charged	\$0.15	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	127	Last Reported PCE Level (per kWh)	\$0.01	
Residential Customer				
Average Monthly PCE Eligible kWh per	2,309	Effective Residential Rate (per kWh)	\$0.14	
Community Facility Customer				
Average Monthly PCE Eligible Community	12	PCE Eligible kWh vs Total kWh Sold	3.5%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	3,336,099	Fuel Used (Gallons)	264,502
Non-Diesel kWh Generated	0	Fuel Cost	\$1,230,452
Purchased kWh	0	Average Price of Fuel	\$4.65
Total Purchased & Generated	3,336,099	Fuel Cost per kWh sold	\$0.37
·		Annual Non-Fuel Expenses	\$778,934
		Non-Fuel Expense per kWh sold	\$0.23
		Total Expense per kWh sold	\$0.60

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	432,925	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	27,707	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	2,910,384	Fuel Efficiency (kWh per gallon of diesel)	12.61
Total kWh Sold	3,371,016	PH Consumption as % of generation	1.0%
Powerhouse (PH) Consumption kWh	33,150		
Total kWh Sold & PH Consumption	3,404,166		

Comments

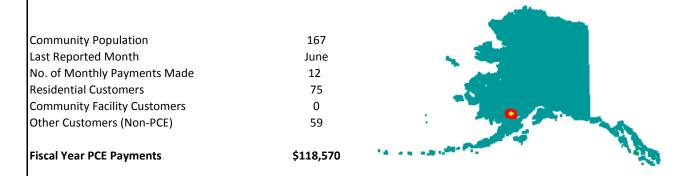
Only 11 months kWh generation reported

^{*}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 Alsworth PCE

Utility: TANALIAN ELECTRIC COOPERATIVE

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	248,477	Average Annual PCE Payment per Eligible	\$1,581	
		Customer		
PCE Eligible kWh - Community Facility	0	Average PCE Payment per Eligible kWh	\$0.48	
Customers				
Total PCE Eligible kWh	248,477	Last Reported Residential Rate Charged	\$0.66	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	276	Last Reported PCE Level (per kWh)	\$0.48	
Residential Customer				
Average Monthly PCE Eligible kWh per	0	Effective Residential Rate (per kWh)	\$0.18	
Community Facility Customer				
Average Monthly PCE Eligible Community	0	PCE Eligible kWh vs Total kWh Sold	33.9%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	802,350	Fuel Used (Gallons)	65,848
Non-Diesel kWh Generated	0	Fuel Cost	\$326,133
Purchased kWh	0	Average Price of Fuel	\$4.95
Total Purchased & Generated	802,350	Fuel Cost per kWh sold	\$0.45
		Annual Non-Fuel Expenses	\$117,088
		Non-Fuel Expense per kWh sold	\$0.16
		Total Expense per kWh sold	\$0.61

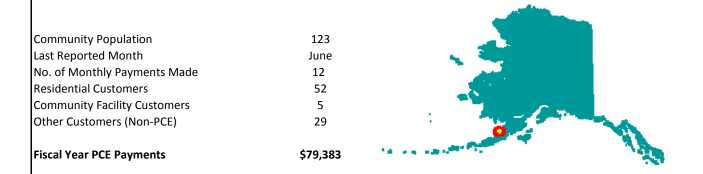
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	287,955	Consumed vs Generated (kWh Sold vs	91.3%
		Generated-Purchased)	
Community Facility kWh Sold	0	Line Loss (%)	6.5%
Other kWh Sold (Non-PCE)	444,522	Fuel Efficiency (kWh per gallon of diesel)	12.18
Total kWh Sold	732,477	PH Consumption as % of generation	2.2%
Powerhouse (PH) Consumption kWh	17,831		
Total kWh Sold & PH Consumption	750,308		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	156,293	Average Annual PCE Payment per Eligible	\$1,393	
		Customer		
PCE Eligible kWh - Community Facility	52,252	Average PCE Payment per Eligible kWh	\$0.38	
Customers				
Total PCE Eligible kWh	208,545	Last Reported Residential Rate Charged	\$0.75	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	250	Last Reported PCE Level (per kWh)	\$0.50	
Residential Customer				
Average Monthly PCE Eligible kWh per	871	Effective Residential Rate (per kWh)	\$0.25	
Community Facility Customer				
Average Monthly PCE Eligible Community	35	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	517,800	Fuel Used (Gallons)	54,330
Non-Diesel kWh Generated	0	Fuel Cost	\$226,906
Purchased kWh	0	Average Price of Fuel	\$4.18
Total Purchased & Generated	517,800	Fuel Cost per kWh sold	\$0.42
		Annual Non-Fuel Expenses	\$70,204
		Non-Fuel Expense per kWh sold	\$0.13
		Total Expense per kWh sold	\$0.55

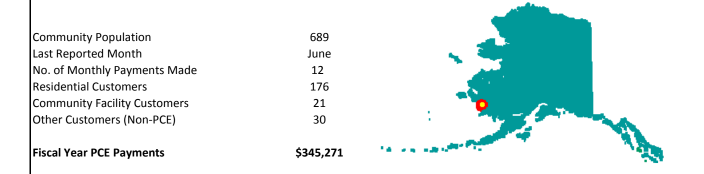
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	180,145	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	57,486	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	299,850	Fuel Efficiency (kWh per gallon of diesel)	9.53
Total kWh Sold	537,481	PH Consumption as % of generation	7.0%
Powerhouse (PH) Consumption kWh	36,304		
Total kWh Sold & PH Consumption	<i>573,785</i>		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	732,581	Average Annual PCE Payment per Eligible	\$1,753	
		Customer		
PCE Eligible kWh - Community Facility	351,546	Average PCE Payment per Eligible kWh	\$0.32	
Customers				
Total PCE Eligible kWh	1,084,127	Last Reported Residential Rate Charged	\$0.52	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	347	Last Reported PCE Level (per kWh)	\$0.32	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,395	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	43	PCE Eligible kWh vs Total kWh Sold	56.1%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	1,532,913	Fuel Used (Gallons)	126,340
Non-Diesel kWh Generated	529,245	Fuel Cost	\$511,319
Purchased kWh	0	Average Price of Fuel	\$4.05
Total Purchased & Generated	2,062,158	Fuel Cost per kWh sold	\$0.26
		Annual Non-Fuel Expenses	\$452,153
		Non-Fuel Expense per kWh sold	\$0.23
		Total Expense per kWh sold	\$0.50

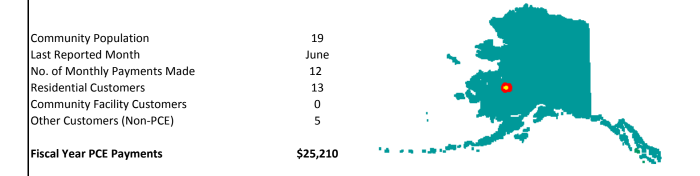
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	862,034	Consumed vs Generated (kWh Sold vs	93.6%
		Generated-Purchased)	
Community Facility kWh Sold	351,546	Line Loss (%)	4.7%
Other kWh Sold (Non-PCE)	717,561	Fuel Efficiency (kWh per gallon of diesel)	12.13
Total kWh Sold	1,931,141	PH Consumption as % of generation	1.7%
Powerhouse (PH) Consumption kWh	34,882		
Total kWh Sold & PH Consumption	1,966,023		

^{*}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

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	33,184	Average Annual PCE Payment per Eligible	\$1,939	
		Customer		
PCE Eligible kWh - Community Facility	0	Average PCE Payment per Eligible kWh	\$0.76	
Customers				
Total PCE Eligible kWh	33,184	Last Reported Residential Rate Charged	\$1.16	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	213	Last Reported PCE Level (per kWh)	\$0.82	
Residential Customer				
Average Monthly PCE Eligible kWh per	0	Effective Residential Rate (per kWh)	\$0.35	
Community Facility Customer				
Average Monthly PCE Eligible Community	0	PCE Eligible kWh vs Total kWh Sold	59.4%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	75,502	Fuel Used (Gallons)	10,279
Non-Diesel kWh Generated	0	Fuel Cost	\$47,137
Purchased kWh	0	Average Price of Fuel	\$4.59
Total Purchased & Generated	75,502	Fuel Cost per kWh sold	\$0.84
		Annual Non-Fuel Expenses	\$83,247
		Non-Fuel Expense per kWh sold	\$1.49
		Total Expense per kWh sold	\$2.34

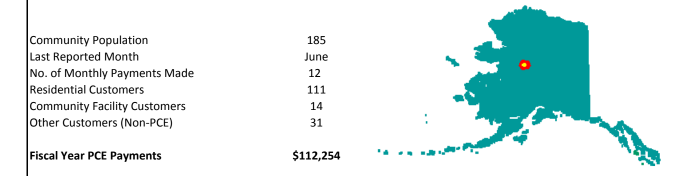
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	35,587	Consumed vs Generated (kWh Sold vs	73.9%
		Generated-Purchased)	
Community Facility kWh Sold	0	Line Loss (%)	24.3%
Other kWh Sold (Non-PCE)	20,246	Fuel Efficiency (kWh per gallon of diesel)	7.35
Total kWh Sold	55,833	PH Consumption as % of generation	1.8%
Powerhouse (PH) Consumption kWh	1,337		
Total kWh Sold & PH Consumption	57,170		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	233,907	Average Annual PCE Payment per Eligible	\$898	
		Customer		
PCE Eligible kWh - Community Facility	71,555	Average PCE Payment per Eligible kWh	\$0.37	
Customers				
Total PCE Eligible kWh	305,462	Last Reported Residential Rate Charged	\$0.84	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	176	Last Reported PCE Level (per kWh)	\$0.39	
Residential Customer				
Average Monthly PCE Eligible kWh per	426	Effective Residential Rate (per kWh)	\$0.45	
Community Facility Customer				
Average Monthly PCE Eligible Community	32	PCE Eligible kWh vs Total kWh Sold	57.1%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	684,313	Fuel Used (Gallons)	53,763
Non-Diesel kWh Generated	0	Fuel Cost	\$234,407
Purchased kWh	0	Average Price of Fuel	\$4.36
Total Purchased & Generated	684,313	Fuel Cost per kWh sold	\$0.44
		Annual Non-Fuel Expenses	\$128,116
		Non-Fuel Expense per kWh sold	\$0.24
	-	Total Expense per kWh sold	\$0.68

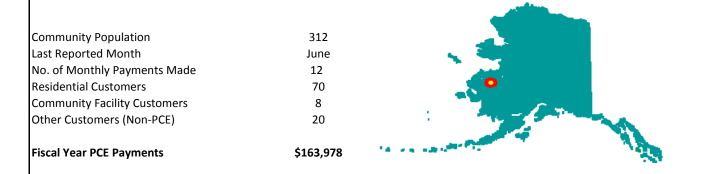
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	260,727	Consumed vs Generated (kWh Sold vs	78.2%
		Generated-Purchased)	
Community Facility kWh Sold	71,735	Line Loss (%)	17.4%
Other kWh Sold (Non-PCE)	202,344	Fuel Efficiency (kWh per gallon of diesel)	12.73
Total kWh Sold	534,806	PH Consumption as % of generation	4.4%
Powerhouse (PH) Consumption kWh	30,340		
Total kWh Sold & PH Consumption	565,146		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	324,601	Average Annual PCE Payment per Eligible	\$2,102	
		Customer		
PCE Eligible kWh - Community Facility	72,769	Average PCE Payment per Eligible kWh	\$0.41	
Customers				
Total PCE Eligible kWh	397,370	Last Reported Residential Rate Charged	\$0.62	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	386	Last Reported PCE Level (per kWh)	\$0.41	
Residential Customer				
Average Monthly PCE Eligible kWh per	758	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	19	PCE Eligible kWh vs Total kWh Sold	40.3%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	1,051,462	Fuel Used (Gallons)	70,418
Non-Diesel kWh Generated	0	Fuel Cost	\$264,511
Purchased kWh	0	Average Price of Fuel	\$3.76
Total Purchased & Generated	1,051,462	Fuel Cost per kWh sold	\$0.27
		Annual Non-Fuel Expenses	\$230,799
		Non-Fuel Expense per kWh sold	\$0.23
		Total Expense per kWh sold	\$0.50

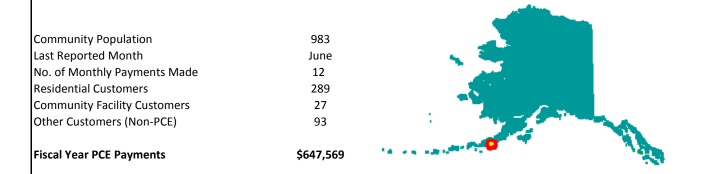
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	386,392	Consumed vs Generated (kWh Sold vs	93.7%
		Generated-Purchased)	
Community Facility kWh Sold	72,769	Line Loss (%)	4.5%
Other kWh Sold (Non-PCE)	526,577	Fuel Efficiency (kWh per gallon of diesel)	14.93
Total kWh Sold	985,738	PH Consumption as % of generation	1.7%
Powerhouse (PH) Consumption kWh	17,930		
Total kWh Sold & PH Consumption	1,003,668		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	1,044,679	Average Annual PCE Payment per Eligible	\$2,049	
		Customer		
PCE Eligible kWh - Community Facility	337,960	Average PCE Payment per Eligible kWh	\$0.47	
Customers				
Total PCE Eligible kWh	1,382,639	Last Reported Residential Rate Charged	\$0.50	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	301	Last Reported PCE Level (per kWh)	\$0.30	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,043	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	29	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	3,058,309	Fuel Used (Gallons)	219,998	
Non-Diesel kWh Generated	0	Fuel Cost	\$1,024,502	
Purchased kWh	861,495	Average Price of Fuel	\$4.66	
Total Purchased & Generated	3,919,804	Fuel Cost per kWh sold	\$0.28	
		Annual Non-Fuel Expenses	\$446,115	
		Non-Fuel Expense per kWh sold	\$0.12	
		Total Expense per kWh sold	\$0.41	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	1,392,193	Consumed vs Generated (kWh Sold vs	92.3%
		Generated-Purchased)	
Community Facility kWh Sold	467,563	Line Loss (%)	5.4%
Other kWh Sold (Non-PCE)	1,756,660	Fuel Efficiency (kWh per gallon of diesel)	13.90
Total kWh Sold	3,616,416	PH Consumption as % of generation	2.3%
Powerhouse (PH) Consumption kWh	90,560		
Total kWh Sold & PH Consumption	3,706,976		

Comments

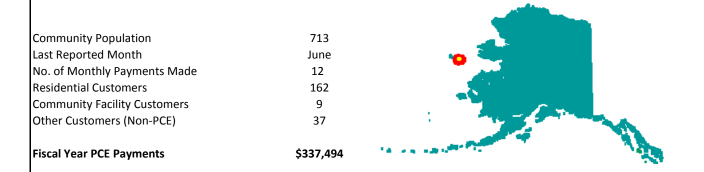
Only 11 months of non fuel reported

^{*}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.

Savoonga PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	692,663	Average Annual PCE Payment per Eligible	\$1,974	
		Customer		
PCE Eligible kWh - Community Facility	309,207	Average PCE Payment per Eligible kWh	\$0.34	
Customers				
Total PCE Eligible kWh	1,001,870	Last Reported Residential Rate Charged	\$0.54	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	356	Last Reported PCE Level (per kWh)	\$0.34	
Residential Customer				
Average Monthly PCE Eligible kWh per	2,863	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	36	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	1,841,082	Fuel Used (Gallons)	133,704
Non-Diesel kWh Generated	354,801	Fuel Cost	\$516,485
Purchased kWh	0	Average Price of Fuel	\$3.86
Total Purchased & Generated	2,195,883	Fuel Cost per kWh sold	\$0.25
		Annual Non-Fuel Expenses	\$492,418
		Non-Fuel Expense per kWh sold	\$0.23
		Total Expense per kWh sold	\$0.48

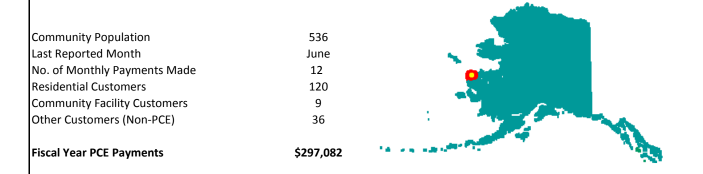
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	901,359	Consumed vs Generated (kWh Sold vs	95.8%
		Generated-Purchased)	
Community Facility kWh Sold	309,207	Line Loss (%)	2.6%
Other kWh Sold (Non-PCE)	892,544	Fuel Efficiency (kWh per gallon of diesel)	13.77
Total kWh Sold	2,103,110	PH Consumption as % of generation	1.6%
Powerhouse (PH) Consumption kWh	36,082		
Total kWh Sold & PH Consumption	2,139,192		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	477,011	Average Annual PCE Payment per Eligible	\$2,303	
		Customer		
PCE Eligible kWh - Community Facility	209,328	Average PCE Payment per Eligible kWh	\$0.43	
Customers				
Total PCE Eligible kWh	686,339	Last Reported Residential Rate Charged	\$0.64	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	331	Last Reported PCE Level (per kWh)	\$0.44	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,938	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	33	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	1,722,360	Fuel Used (Gallons)	123,538	
Non-Diesel kWh Generated	0	Fuel Cost	\$508,200	
Purchased kWh	0	Average Price of Fuel	\$4.11	
Total Purchased & Generated	1,722,360	Fuel Cost per kWh sold	\$0.32	
		Annual Non-Fuel Expenses	\$376,506	
		Non-Fuel Expense per kWh sold	\$0.23	
		Total Expense per kWh sold	\$0.55	

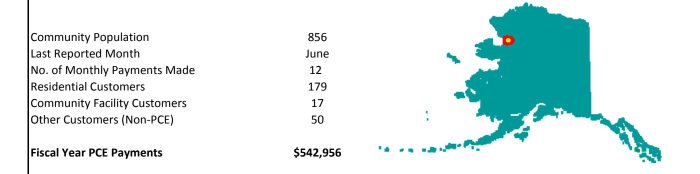
Consumed and Sold kWh Efficiency and Line Loss				
Consumed and Sold KWI	1	Efficiency and Line Loss		
Residential kWh Sold	564,858	Consumed vs Generated (kWh Sold vs	93.4%	
		Generated-Purchased)		
Community Facility kWh Sold	209,328	Line Loss (%)	4.8%	
Other kWh Sold (Non-PCE)	833,866	Fuel Efficiency (kWh per gallon of diesel)	13.94	
Total kWh Sold	1,608,052	PH Consumption as % of generation	1.8%	
Powerhouse (PH) Consumption kWh	30,865			
Total kWh Sold & PH Consumption	1,638,917			

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	797,514	Average Annual PCE Payment per Eligible	\$2,770	
		Customer		
PCE Eligible kWh - Community Facility	550,009	Average PCE Payment per Eligible kWh	\$0.40	
Customers				
Total PCE Eligible kWh	1,347,523	Last Reported Residential Rate Charged	\$0.61	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	371	Last Reported PCE Level (per kWh)	\$0.41	
Residential Customer				
Average Monthly PCE Eligible kWh per	2,696	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	54	PCE Eligible kWh vs Total kWh Sold	53.0%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	2,644,107	Fuel Used (Gallons)	190,956
Non-Diesel kWh Generated	21,408	Fuel Cost	\$813,265
Purchased kWh	0	Average Price of Fuel	\$4.26
Total Purchased & Generated	2,665,515	Fuel Cost per kWh sold	\$0.32
		Annual Non-Fuel Expenses	\$595,497
		Non-Fuel Expense per kWh sold	\$0.23
		Total Expense per kWh sold	\$0.55

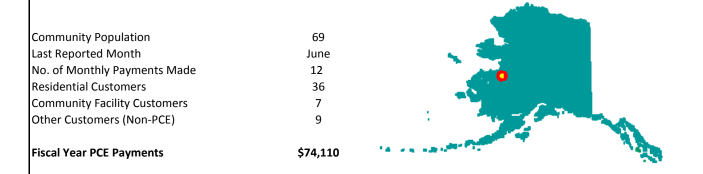
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	1,098,976	Consumed vs Generated (kWh Sold vs	95.4%
		Generated-Purchased)	
Community Facility kWh Sold	550,009	Line Loss (%)	2.8%
Other kWh Sold (Non-PCE)	894,373	Fuel Efficiency (kWh per gallon of diesel)	13.85
Total kWh Sold	2,543,358	PH Consumption as % of generation	1.8%
Powerhouse (PH) Consumption kWh	47,238		
Total kWh Sold & PH Consumption	2,590,596		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	106,692	Average Annual PCE Payment per Eligible	\$1,723	
		Customer		
PCE Eligible kWh - Community Facility	53,886	Average PCE Payment per Eligible kWh	\$0.46	
Customers				
Total PCE Eligible kWh	160,578	Last Reported Residential Rate Charged	\$0.66	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	247	Last Reported PCE Level (per kWh)	\$0.46	
Residential Customer				
Average Monthly PCE Eligible kWh per	642	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	65	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	382,178	Fuel Used (Gallons)	30,720
Non-Diesel kWh Generated	0	Fuel Cost	\$113,237
Purchased kWh	0	Average Price of Fuel	\$3.69
Total Purchased & Generated	382,178	Fuel Cost per kWh sold	\$0.32
		Annual Non-Fuel Expenses	\$82,109
		Non-Fuel Expense per kWh sold	\$0.23
	-	Total Expense per kWh sold	\$0.56

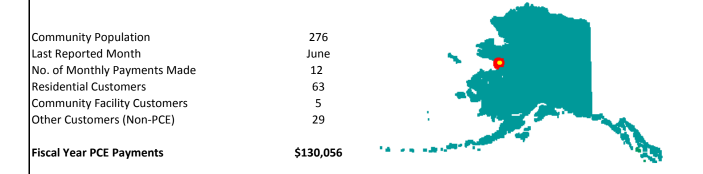
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	122,689	Consumed vs Generated (kWh Sold vs	91.8%
		Generated-Purchased)	
Community Facility kWh Sold	55,421	Line Loss (%)	5.2%
Other kWh Sold (Non-PCE)	172,576	Fuel Efficiency (kWh per gallon of diesel)	12.44
Total kWh Sold	350,686	PH Consumption as % of generation	3.0%
Powerhouse (PH) Consumption kWh	11,488		
Total kWh Sold & PH Consumption	362,174		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	292,800	Average Annual PCE Payment per Eligible	\$1,913	
		Customer		
PCE Eligible kWh - Community Facility	76,058	Average PCE Payment per Eligible kWh	\$0.35	
Customers				
Total PCE Eligible kWh	368,858	Last Reported Residential Rate Charged	\$0.54	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	387	Last Reported PCE Level (per kWh)	\$0.34	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,268	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	23	PCE Eligible kWh vs Total kWh Sold	34.8%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	818,193	Fuel Used (Gallons)	62,437
Non-Diesel kWh Generated	377,621	Fuel Cost	\$250,550
Purchased kWh	0	Average Price of Fuel	\$4.01
Total Purchased & Generated	1,195,814	Fuel Cost per kWh sold	\$0.24
		Annual Non-Fuel Expenses	\$247,852
		Non-Fuel Expense per kWh sold	\$0.23
		Total Expense per kWh sold	\$0.47

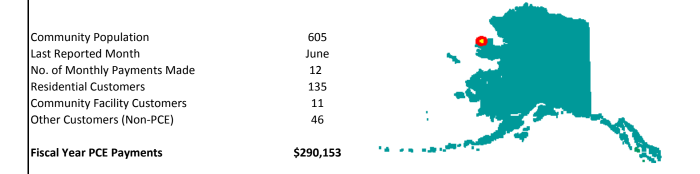
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	464,195	Consumed vs Generated (kWh Sold vs	88.5%
		Generated-Purchased)	
Community Facility kWh Sold	76,058	Line Loss (%)	1.8%
Other kWh Sold (Non-PCE)	518,321	Fuel Efficiency (kWh per gallon of diesel)	13.10
Total kWh Sold	1,058,574	PH Consumption as % of generation	9.7%
Powerhouse (PH) Consumption kWh	115,676		
Total kWh Sold & PH Consumption	1,174,250		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	579,690	Average Annual PCE Payment per Eligible	\$1,987	
		Customer		
PCE Eligible kWh - Community Facility	132,040	Average PCE Payment per Eligible kWh	\$0.41	
Customers				
Total PCE Eligible kWh	711,730	Last Reported Residential Rate Charged	\$0.61	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	358	Last Reported PCE Level (per kWh)	\$0.41	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,000	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	18	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	1,685,806	Fuel Used (Gallons)	134,753
Non-Diesel kWh Generated	0	Fuel Cost	\$582,111
Purchased kWh	0	Average Price of Fuel	\$4.32
Total Purchased & Generated	1,685,806	Fuel Cost per kWh sold	\$0.36
		Annual Non-Fuel Expenses	\$382,476
		Non-Fuel Expense per kWh sold	\$0.23
	-	Total Expense per kWh sold	\$0.59

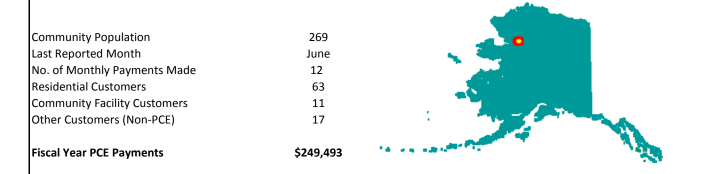
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	805,010	Consumed vs Generated (kWh Sold vs	96.9%
		Generated-Purchased)	
Community Facility kWh Sold	132,040	Line Loss (%)	0.4%
Other kWh Sold (Non-PCE)	696,500	Fuel Efficiency (kWh per gallon of diesel)	12.51
Total kWh Sold	1,633,550	PH Consumption as % of generation	2.7%
Powerhouse (PH) Consumption kWh	45,387		
Total kWh Sold & PH Consumption	1,678,937		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	290,358	Average Annual PCE Payment per Eligible	\$3,372	
		Customer		
PCE Eligible kWh - Community Facility	137,886	Average PCE Payment per Eligible kWh	\$0.58	
Customers				
Total PCE Eligible kWh	428,244	Last Reported Residential Rate Charged	\$0.83	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	384	Last Reported PCE Level (per kWh)	\$0.62	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,045	Effective Residential Rate (per kWh)	\$0.21	
Community Facility Customer				
Average Monthly PCE Eligible Community	43	PCE Eligible kWh vs Total kWh Sold	44.1%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	1,721,352	Fuel Used (Gallons)	123,751
Non-Diesel kWh Generated	0	Fuel Cost	\$845,929
Purchased kWh	0	Average Price of Fuel	\$6.84
Total Purchased & Generated	1,721,352	Fuel Cost per kWh sold	\$0.87
·		Annual Non-Fuel Expenses	\$227,524
		Non-Fuel Expense per kWh sold	\$0.23
		Total Expense per kWh sold	\$1.10

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	404,221	Consumed vs Generated (kWh Sold vs	56.5%
		Generated-Purchased)	
Community Facility kWh Sold	137,886	Line Loss (%)	40.7%
Other kWh Sold (Non-PCE)	429,647	Fuel Efficiency (kWh per gallon of diesel)	13.91
Total kWh Sold	971,754	PH Consumption as % of generation	2.9%
Powerhouse (PH) Consumption kWh	49,665		
Total kWh Sold & PH Consumption	1,021,419		

Comments

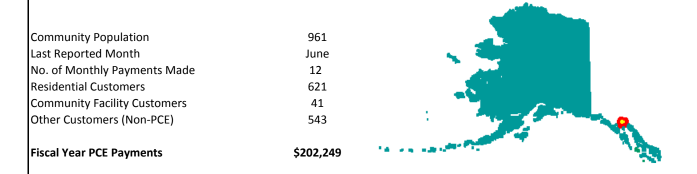
Provides power to Kobuk

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	1,968,830	Average Annual PCE Payment per Eligible	\$306	
		Customer		
PCE Eligible kWh - Community Facility	807,099	Average PCE Payment per Eligible kWh	\$0.07	
Customers				
Total PCE Eligible kWh	2,775,929	Last Reported Residential Rate Charged	\$0.24	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	264	Last Reported PCE Level (per kWh)	\$0.07	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,640	Effective Residential Rate (per kWh)	\$0.17	
Community Facility Customer				
Average Monthly PCE Eligible Community	70	PCE Eligible kWh vs Total kWh Sold	23.4%	
Facility kWh per person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	73,760	Fuel Used (Gallons)	14,114	
Non-Diesel kWh Generated	3,271,720	Fuel Cost	\$55,679	
Purchased kWh	9,629,538	Average Price of Fuel	\$3.94	
Total Purchased & Generated	12,975,018	Fuel Cost per kWh sold	\$0.00	
		Annual Non-Fuel Expenses	\$1,097,934	
		Non-Fuel Expense per kWh sold	\$0.09	
		Total Expense per kWh sold	\$0.10	

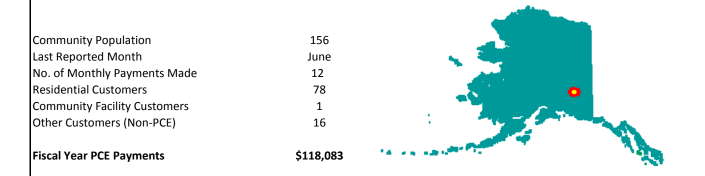
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	3,166,996	Consumed vs Generated (kWh Sold vs	91.5%
		Generated-Purchased)	
Community Facility kWh Sold	1,145,343	Line Loss (%)	7.6%
Other kWh Sold (Non-PCE)	7,555,765	Fuel Efficiency (kWh per gallon of diesel)	5.23
Total kWh Sold	11,868,104	PH Consumption as % of generation	0.9%
Powerhouse (PH) Consumption kWh	117,581		
Total kWh Sold & PH Consumption	11,985,685		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	240,091	Average Annual PCE Payment per Eligible	\$1,495	
		Customer		
PCE Eligible kWh - Community Facility	4,441	Average PCE Payment per Eligible kWh	\$0.48	
Customers				
Total PCE Eligible kWh	244,532	Last Reported Residential Rate Charged	\$0.70	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	257	Last Reported PCE Level (per kWh)	\$0.47	
Residential Customer				
Average Monthly PCE Eligible kWh per	370	Effective Residential Rate (per kWh)	\$0.23	
Community Facility Customer				
Average Monthly PCE Eligible Community	2	PCE Eligible kWh vs Total kWh Sold	55.3%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	1,064,296	Fuel Used (Gallons)	87,381
Non-Diesel kWh Generated	0	Fuel Cost	\$326,641
Purchased kWh	0	Average Price of Fuel	\$3.74
Total Purchased & Generated	1,064,296	Fuel Cost per kWh sold	\$0.74
·		Annual Non-Fuel Expenses	\$84,378
		Non-Fuel Expense per kWh sold	\$0.19
		Total Expense per kWh sold	\$0.93

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	293,914	Consumed vs Generated (kWh Sold vs	41.6%
		Generated-Purchased)	
Community Facility kWh Sold	4,441	Line Loss (%)	55.5%
Other kWh Sold (Non-PCE)	144,098	Fuel Efficiency (kWh per gallon of diesel)	12.18
Total kWh Sold	442,453	PH Consumption as % of generation	3.0%
Powerhouse (PH) Consumption kWh	31,464		
Total kWh Sold & PH Consumption	473,917		

Comments

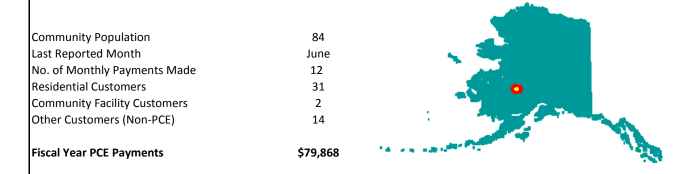
Shares generation as part of Slana-Chistochina grid.

^{*}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

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	65,227	Average Annual PCE Payment per Eligible	\$2,420	
		Customer		
PCE Eligible kWh - Community Facility	38,361	Average PCE Payment per Eligible kWh	\$0.77	
Customers				
Total PCE Eligible kWh	103,588	Last Reported Residential Rate Charged	\$1.27	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	175	Last Reported PCE Level (per kWh)	\$0.82	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,598	Effective Residential Rate (per kWh)	\$0.46	
Community Facility Customer				
Average Monthly PCE Eligible Community	38	PCE Eligible kWh vs Total kWh Sold	47.1%	
Facility kWh per person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	205,521	Fuel Used (Gallons)	22,003	
Non-Diesel kWh Generated	0	Fuel Cost	\$98,520	
Purchased kWh	0	Average Price of Fuel	\$4.48	
Total Purchased & Generated	205,521	Fuel Cost per kWh sold	\$0.45	
		Annual Non-Fuel Expenses	\$83,247	
		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	95,546	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	38,697	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	85,669	Fuel Efficiency (kWh per gallon of diesel)	9.34
Total kWh Sold	219,912	PH Consumption as % of generation	7.2%
Powerhouse (PH) Consumption kWh	14,758		
Total kWh Sold & PH Consumption	234,670		

Comments

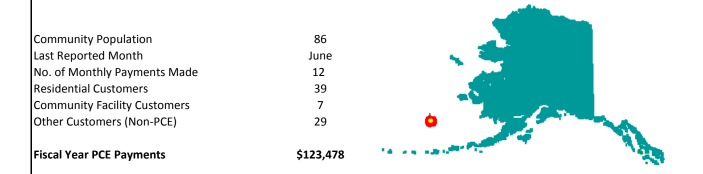
Only 10 months kWh generation reported

^{*}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.

St. George PCE

Utility: CITY OF ST. GEORGE

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	121,598	Average Annual PCE Payment per Eligible	\$2,684	
		Customer		
PCE Eligible kWh - Community Facility	65,732	Average PCE Payment per Eligible kWh	\$0.66	
Customers				
Total PCE Eligible kWh	187,330	Last Reported Residential Rate Charged	\$1.00	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	260	Last Reported PCE Level (per kWh)	\$0.68	
Residential Customer				
Average Monthly PCE Eligible kWh per	783	Effective Residential Rate (per kWh)	\$0.32	
Community Facility Customer				
Average Monthly PCE Eligible Community	64	PCE Eligible kWh vs Total kWh Sold	35.1%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	693,419	Fuel Used (Gallons)	51,429
Non-Diesel kWh Generated	0	Fuel Cost	\$371,255
Purchased kWh	0	Average Price of Fuel	\$7.22
Total Purchased & Generated	693,419	Fuel Cost per kWh sold	\$0.70
		Annual Non-Fuel Expenses	\$64,990
		Non-Fuel Expense per kWh sold	\$0.12
		Total Expense per kWh sold	\$0.82

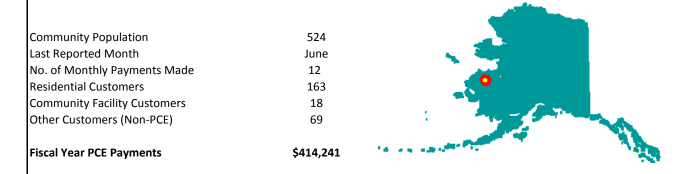
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	153,400	Consumed vs Generated (kWh Sold vs	77.0%
		Generated-Purchased)	
Community Facility kWh Sold	106,227	Line Loss (%)	19.3%
Other kWh Sold (Non-PCE)	274,068	Fuel Efficiency (kWh per gallon of diesel)	13.48
Total kWh Sold	533,695	PH Consumption as % of generation	3.7%
Powerhouse (PH) Consumption kWh	25,804		
Total kWh Sold & PH Consumption	559,499		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	634,437	Average Annual PCE Payment per Eligible	\$2,289	
		Customer		
PCE Eligible kWh - Community Facility	432,381	Average PCE Payment per Eligible kWh	\$0.39	
Customers				
Total PCE Eligible kWh	1,066,818	Last Reported Residential Rate Charged	\$0.60	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	324	Last Reported PCE Level (per kWh)	\$0.40	
Residential Customer				
Average Monthly PCE Eligible kWh per	2,002	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	69	PCE Eligible kWh vs Total kWh Sold	40.2%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	3,043,630	Fuel Used (Gallons)	230,502
Non-Diesel kWh Generated	0	Fuel Cost	\$863,950
Purchased kWh	0	Average Price of Fuel	\$3.75
Total Purchased & Generated	3,043,630	Fuel Cost per kWh sold	\$0.33
·		Annual Non-Fuel Expenses	\$620,967
		Non-Fuel Expense per kWh sold	\$0.23
	-	Total Expense per kWh sold	\$0.56

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	830,638	Consumed vs Generated (kWh Sold vs	87.1%
		Generated-Purchased)	
Community Facility kWh Sold	434,493	Line Loss (%)	11.5%
Other kWh Sold (Non-PCE)	1,387,012	Fuel Efficiency (kWh per gallon of diesel)	13.20
Total kWh Sold	2,652,143	PH Consumption as % of generation	1.3%
Powerhouse (PH) Consumption kWh	40,345		
Total kWh Sold & PH Consumption	2,692,488		

Comments

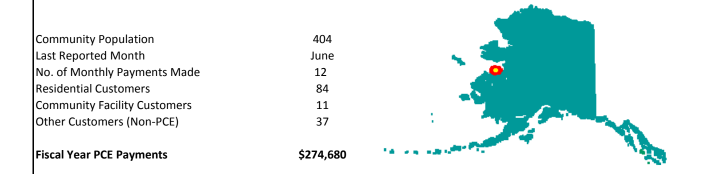
Provides power to Pitkas Point via intertie

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	405,837	Average Annual PCE Payment per Eligible	\$2,891	
		Customer		
PCE Eligible kWh - Community Facility	283,731	Average PCE Payment per Eligible kWh	\$0.40	
Customers				
Total PCE Eligible kWh	689,568	Last Reported Residential Rate Charged	\$0.61	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	403	Last Reported PCE Level (per kWh)	\$0.41	
Residential Customer				
Average Monthly PCE Eligible kWh per	2,149	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	59	PCE Eligible kWh vs Total kWh Sold	42.2%	
Facility kWh per person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	1,730,419	Fuel Used (Gallons)	125,792	
Non-Diesel kWh Generated	0	Fuel Cost	\$503,949	
Purchased kWh	0	Average Price of Fuel	\$4.01	
Total Purchased & Generated	1,730,419	Fuel Cost per kWh sold	\$0.31	
·		Annual Non-Fuel Expenses	\$382,725	
		Non-Fuel Expense per kWh sold	\$0.23	
		Total Expense per kWh sold	\$0.54	

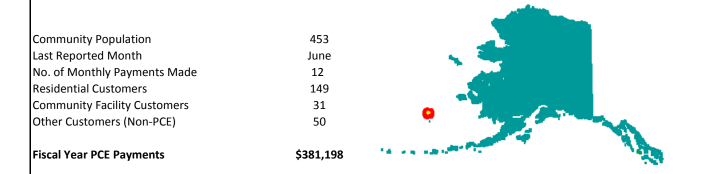
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	608,949	Consumed vs Generated (kWh Sold vs	94.5%
		Generated-Purchased)	
Community Facility kWh Sold	292,963	Line Loss (%)	2.9%
Other kWh Sold (Non-PCE)	732,703	Fuel Efficiency (kWh per gallon of diesel)	13.76
Total kWh Sold	1,634,615	PH Consumption as % of generation	2.6%
Powerhouse (PH) Consumption kWh	45,277		
Total kWh Sold & PH Consumption	1,679,892		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	678,666	Average Annual PCE Payment per Eligible	\$2,118	
		Customer		
PCE Eligible kWh - Community Facility	380,520	Average PCE Payment per Eligible kWh	\$0.36	
Customers				
Total PCE Eligible kWh	1,059,186	Last Reported Residential Rate Charged	\$0.52	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	380	Last Reported PCE Level (per kWh)	\$0.35	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,023	Effective Residential Rate (per kWh)	\$0.17	
Community Facility Customer				
Average Monthly PCE Eligible Community	70	PCE Eligible kWh vs Total kWh Sold	29.7%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	3,777,959	Fuel Used (Gallons)	270,929
Non-Diesel kWh Generated	184,852	Fuel Cost	\$1,293,341
Purchased kWh	384,596	Average Price of Fuel	\$4.77
Total Purchased & Generated	4,347,407	Fuel Cost per kWh sold	\$0.36
·		Annual Non-Fuel Expenses	\$753,230
		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	790,380	Consumed vs Generated (kWh Sold vs	82.1%
		Generated-Purchased)	
Community Facility kWh Sold	639,176	Line Loss (%)	13.7%
Other kWh Sold (Non-PCE)	2,137,559	Fuel Efficiency (kWh per gallon of diesel)	13.94
Total kWh Sold	3,567,115	PH Consumption as % of generation	4.2%
Powerhouse (PH) Consumption kWh	182,965		
Total kWh Sold & PH Consumption	3,750,080		

Comments

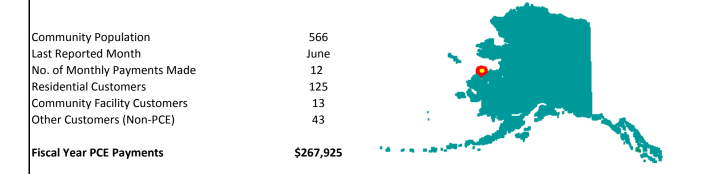
Reported purchased kWh are estimates

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	524,953	Average Annual PCE Payment per Eligible	\$1,941	
		Customer		
PCE Eligible kWh - Community Facility	145,651	Average PCE Payment per Eligible kWh	\$0.40	
Customers				
Total PCE Eligible kWh	670,604	Last Reported Residential Rate Charged	\$0.60	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	350	Last Reported PCE Level (per kWh)	\$0.40	
Residential Customer				
Average Monthly PCE Eligible kWh per	934	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	21	PCE Eligible kWh vs Total kWh Sold	44.5%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	1,604,773	Fuel Used (Gallons)	122,586
Non-Diesel kWh Generated	0	Fuel Cost	\$480,091
Purchased kWh	0	Average Price of Fuel	\$3.92
Total Purchased & Generated	1,604,773	Fuel Cost per kWh sold	\$0.32
		Annual Non-Fuel Expenses	\$352,791
		Non-Fuel Expense per kWh sold	\$0.23
		Total Expense per kWh sold	\$0.55

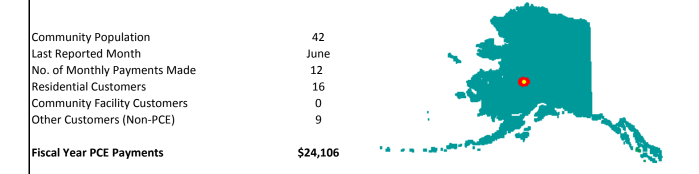
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	661,235	Consumed vs Generated (kWh Sold vs	93.9%
		Generated-Purchased)	
Community Facility kWh Sold	146,851	Line Loss (%)	3.6%
Other kWh Sold (Non-PCE)	698,678	Fuel Efficiency (kWh per gallon of diesel)	13.09
Total kWh Sold	1,506,764	PH Consumption as % of generation	2.5%
Powerhouse (PH) Consumption kWh	40,711		
Total kWh Sold & PH Consumption	1,547,475		

^{*}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

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	30,917	Average Annual PCE Payment per Eligible	\$1,507	
		Customer		
PCE Eligible kWh - Community Facility	0	Average PCE Payment per Eligible kWh	\$0.78	
Customers				
Total PCE Eligible kWh	30,917	Last Reported Residential Rate Charged	\$1.16	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	161	Last Reported PCE Level (per kWh)	\$0.82	
Residential Customer				
Average Monthly PCE Eligible kWh per	0	Effective Residential Rate (per kWh)	\$0.35	
Community Facility Customer				
Average Monthly PCE Eligible Community	0	PCE Eligible kWh vs Total kWh Sold	32.5%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	111,623	Fuel Used (Gallons)	12,597
Non-Diesel kWh Generated	0	Fuel Cost	\$57,714
Purchased kWh	0	Average Price of Fuel	\$4.58
Total Purchased & Generated	111,623	Fuel Cost per kWh sold	\$0.61
·		Annual Non-Fuel Expenses	\$83,247
		Non-Fuel Expense per kWh sold	\$0.88
	-	Total Expense per kWh sold	\$1.48

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	36,314	Consumed vs Generated (kWh Sold vs	85.1%
		Generated-Purchased)	
Community Facility kWh Sold	0	Line Loss (%)	8.5%
Other kWh Sold (Non-PCE)	58,725	Fuel Efficiency (kWh per gallon of diesel)	8.86
Total kWh Sold	95,039	PH Consumption as % of generation	6.3%
Powerhouse (PH) Consumption kWh	7,081		
Total kWh Sold & PH Consumption	102,120		

Comments

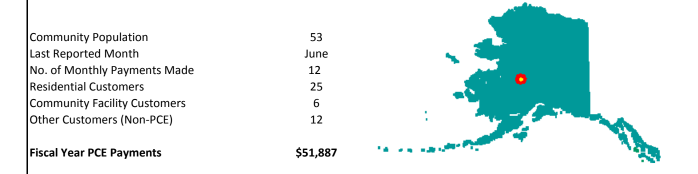
Only 11 months kWh generation reported

^{*}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.

Takotna PCE

Utility: TAKOTNA COMMUNITY ASSOC INC

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	60,518	Average Annual PCE Payment per Eligible	\$1,674	
		Customer		
PCE Eligible kWh - Community Facility	25,368	Average PCE Payment per Eligible kWh	\$0.60	
Customers				
Total PCE Eligible kWh	85,886	Last Reported Residential Rate Charged	\$1.02	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	202	Last Reported PCE Level (per kWh)	\$0.64	
Residential Customer				
Average Monthly PCE Eligible kWh per	352	Effective Residential Rate (per kWh)	\$0.38	
Community Facility Customer				
Average Monthly PCE Eligible Community	40	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	148,503	Fuel Used (Gallons)	15,911
Non-Diesel kWh Generated	0	Fuel Cost	\$82,226
Purchased kWh	0	Average Price of Fuel	\$5.17
Total Purchased & Generated	148,503	Fuel Cost per kWh sold	\$0.47
·		Annual Non-Fuel Expenses	\$54,996
		Non-Fuel Expense per kWh sold	\$0.31
		Total Expense per kWh sold	\$0.78

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	64,103	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	25,645	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	86,677	Fuel Efficiency (kWh per gallon of diesel)	9.33
Total kWh Sold	176,425	PH Consumption as % of generation	6.4%
Powerhouse (PH) Consumption kWh	9,456		
Total kWh Sold & PH Consumption	185,881		

Comments

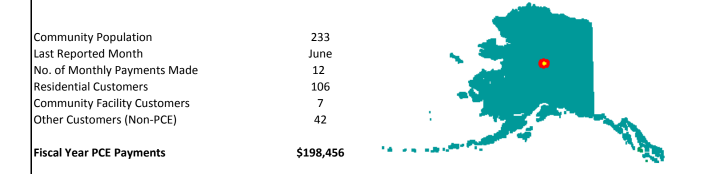
Only reported 9 months kWh generation

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	278,405	Average Annual PCE Payment per Eligible	\$1,756	
		Customer		
PCE Eligible kWh - Community Facility	153,620	Average PCE Payment per Eligible kWh	\$0.46	
Customers				
Total PCE Eligible kWh	432,025	Last Reported Residential Rate Charged	\$0.70	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	219	Last Reported PCE Level (per kWh)	\$0.48	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,829	Effective Residential Rate (per kWh)	\$0.22	
Community Facility Customer				
Average Monthly PCE Eligible Community	55	PCE Eligible kWh vs Total kWh Sold	42.5%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	1,129,254	Fuel Used (Gallons)	85,480
Non-Diesel kWh Generated	0	Fuel Cost	\$322,719
Purchased kWh	0	Average Price of Fuel	\$3.78
Total Purchased & Generated	1,129,254	Fuel Cost per kWh sold	\$0.32
		Annual Non-Fuel Expenses	\$489,485
		Non-Fuel Expense per kWh sold	\$0.48
		Total Expense per kWh sold	\$0.80

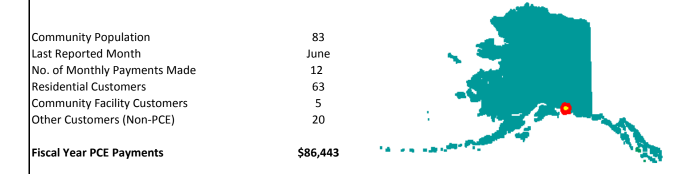
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	304,286	Consumed vs Generated (kWh Sold vs	89.9%
		Generated-Purchased)	
Community Facility kWh Sold	158,383	Line Loss (%)	6.8%
Other kWh Sold (Non-PCE)	552,952	Fuel Efficiency (kWh per gallon of diesel)	13.21
Total kWh Sold	1,015,621	PH Consumption as % of generation	3.3%
Powerhouse (PH) Consumption kWh	36,935		
Total kWh Sold & PH Consumption	1,052,556		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	102,951	Average Annual PCE Payment per Eligible	\$1,271	
		Customer		
PCE Eligible kWh - Community Facility	57,469	Average PCE Payment per Eligible kWh	\$0.54	
Customers				
Total PCE Eligible kWh	160,420	Last Reported Residential Rate Charged	\$0.92	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	136	Last Reported PCE Level (per kWh)	\$0.54	
Residential Customer				
Average Monthly PCE Eligible kWh per	958	Effective Residential Rate (per kWh)	\$0.38	
Community Facility Customer				
Average Monthly PCE Eligible Community	58	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	466,400	Fuel Used (Gallons)	36,160
Non-Diesel kWh Generated	0	Fuel Cost	\$195,613
Purchased kWh	0	Average Price of Fuel	\$5.41
Total Purchased & Generated	466,400	Fuel Cost per kWh sold	\$0.52
		Annual Non-Fuel Expenses	\$34,017
		Non-Fuel Expense per kWh sold	\$0.09
	-	Total Expense per kWh sold	\$0.61

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	126,373	Consumed vs Generated (kWh Sold vs	80.5%
		Generated-Purchased)	
Community Facility kWh Sold	65,792	Line Loss (%)	9.5%
Other kWh Sold (Non-PCE)	183,109	Fuel Efficiency (kWh per gallon of diesel)	12.90
Total kWh Sold	375,274	PH Consumption as % of generation	10.0%
Powerhouse (PH) Consumption kWh	46,707		
Total kWh Sold & PH Consumption	421,981		

Comments

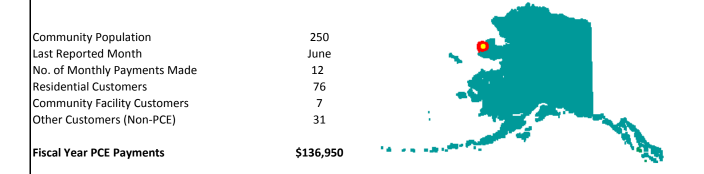
Only 10 months of fuel data; broken meters

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	253,798	Average Annual PCE Payment per Eligible	\$1,650	
		Customer		
PCE Eligible kWh - Community Facility	64,878	Average PCE Payment per Eligible kWh	\$0.43	
Customers				
Total PCE Eligible kWh	318,676	Last Reported Residential Rate Charged	\$0.62	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	278	Last Reported PCE Level (per kWh)	\$0.42	
Residential Customer				
Average Monthly PCE Eligible kWh per	772	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	22	PCE Eligible kWh vs Total kWh Sold	41.2%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	845,022	Fuel Used (Gallons)	61,739
Non-Diesel kWh Generated	0	Fuel Cost	\$240,040
Purchased kWh	0	Average Price of Fuel	\$3.89
Total Purchased & Generated	845,022	Fuel Cost per kWh sold	\$0.31
_		Annual Non-Fuel Expenses	\$181,120
		Non-Fuel Expense per kWh sold	\$0.23
	-	Total Expense per kWh sold	\$0.54

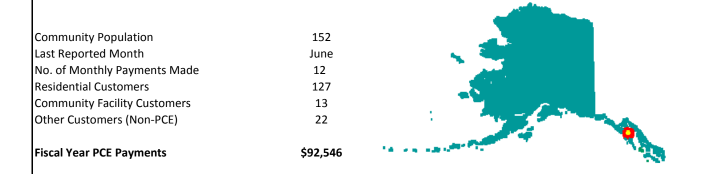
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	287,320	Consumed vs Generated (kWh Sold vs	91.5%
		Generated-Purchased)	
Community Facility kWh Sold	64,878	Line Loss (%)	5.6%
Other kWh Sold (Non-PCE)	421,362	Fuel Efficiency (kWh per gallon of diesel)	13.69
Total kWh Sold	773,560	PH Consumption as % of generation	2.8%
Powerhouse (PH) Consumption kWh	23,824		
Total kWh Sold & PH Consumption	797,384		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	190,944	Average Annual PCE Payment per Eligible	\$661	
		Customer		
PCE Eligible kWh - Community Facility	25,026	Average PCE Payment per Eligible kWh	\$0.43	
Customers				
Total PCE Eligible kWh	215,970	Last Reported Residential Rate Charged	\$0.72	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	125	Last Reported PCE Level (per kWh)	\$0.41	
Residential Customer				
Average Monthly PCE Eligible kWh per	160	Effective Residential Rate (per kWh)	\$0.31	
Community Facility Customer				
Average Monthly PCE Eligible Community	14	PCE Eligible kWh vs Total kWh Sold	66.9%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	372,864	Fuel Used (Gallons)	31,728
Non-Diesel kWh Generated	0	Fuel Cost	\$146,243
Purchased kWh	0	Average Price of Fuel	\$4.61
Total Purchased & Generated	372,864	Fuel Cost per kWh sold	\$0.45
		Annual Non-Fuel Expenses	\$61,873
		Non-Fuel Expense per kWh sold	\$0.19
		Total Expense per kWh sold	\$0.64

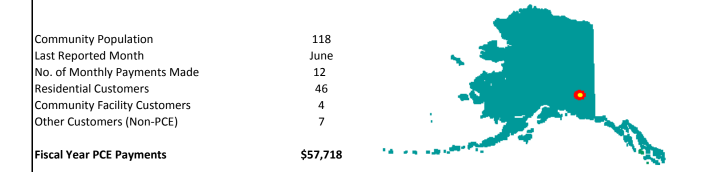
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	225,516	Consumed vs Generated (kWh Sold vs	86.6%
		Generated-Purchased)	
Community Facility kWh Sold	25,026	Line Loss (%)	10.8%
Other kWh Sold (Non-PCE)	72,228	Fuel Efficiency (kWh per gallon of diesel)	11.75
Total kWh Sold	322,770	PH Consumption as % of generation	2.7%
Powerhouse (PH) Consumption kWh	9,904		
Total kWh Sold & PH Consumption	332,674		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	140,682	Average Annual PCE Payment per Eligible	\$1,154	
		Customer		
PCE Eligible kWh - Community Facility	64,845	Average PCE Payment per Eligible kWh	\$0.28	
Customers				
Total PCE Eligible kWh	205,527	Last Reported Residential Rate Charged	\$0.45	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	255	Last Reported PCE Level (per kWh)	\$0.24	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,351	Effective Residential Rate (per kWh)	\$0.21	
Community Facility Customer				
Average Monthly PCE Eligible Community	46	PCE Eligible kWh vs Total kWh Sold	59.9%	
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	\$17,808
		Non-Fuel Expense per kWh sold	\$0.05
		Total Expense per kWh sold	\$0.05

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	165,960	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	64,845	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	112,311	Fuel Efficiency (kWh per gallon of diesel)	N/A
Total kWh Sold	343,116	PH Consumption as % of generation	N/A
Powerhouse (PH) Consumption kWh	0		
Total kWh Sold & PH Consumption	343,116		

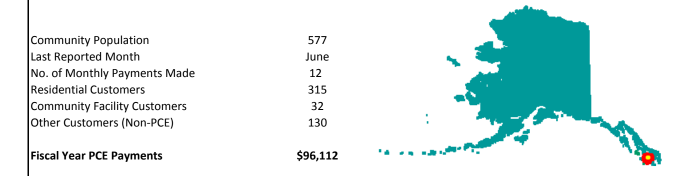
Comments

See Tok for power generation

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	996,690	Average Annual PCE Payment per Eligible	\$277	
		Customer		
PCE Eligible kWh - Community Facility	344,419	Average PCE Payment per Eligible kWh	\$0.07	
Customers				
Total PCE Eligible kWh	1,341,109	Last Reported Residential Rate Charged	\$0.23	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	264	Last Reported PCE Level (per kWh)	\$0.07	
Residential Customer				
Average Monthly PCE Eligible kWh per	897	Effective Residential Rate (per kWh)	\$0.17	
Community Facility Customer				
Average Monthly PCE Eligible Community	50	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	\$63,213
		Non-Fuel Expense per kWh sold	\$0.02
		Total Expense per kWh sold	\$0.02

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	1,499,609	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	332,566	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	1,567,832	Fuel Efficiency (kWh per gallon of diesel)	N/A
Total kWh Sold	3,400,007	PH Consumption as % of generation	N/A
Powerhouse (PH) Consumption kWh	77,140		
Total kWh Sold & PH Consumption	3,477,147		

Comments

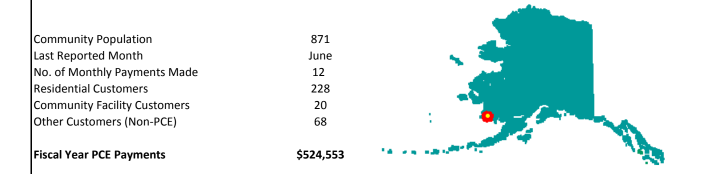
See Craig for power generation

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	945,831	Average Annual PCE Payment per Eligible	\$2,115	
		Customer		
PCE Eligible kWh - Community Facility	282,630	Average PCE Payment per Eligible kWh	\$0.43	
Customers				
Total PCE Eligible kWh	1,228,461	Last Reported Residential Rate Charged	\$0.63	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	346	Last Reported PCE Level (per kWh)	\$0.43	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,178	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	27	PCE Eligible kWh vs Total kWh Sold	43.1%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	2,997,095	Fuel Used (Gallons)	228,112
Non-Diesel kWh Generated	0	Fuel Cost	\$989,247
Purchased kWh	0	Average Price of Fuel	\$4.34
Total Purchased & Generated	2,997,095	Fuel Cost per kWh sold	\$0.35
		Annual Non-Fuel Expenses	\$666,804
		Non-Fuel Expense per kWh sold	\$0.23
		Total Expense per kWh sold	\$0.58

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	1,289,757	Consumed vs Generated (kWh Sold vs	95.0%
		Generated-Purchased)	
Community Facility kWh Sold	282,630	Line Loss (%)	3.7%
Other kWh Sold (Non-PCE)	1,275,523	Fuel Efficiency (kWh per gallon of diesel)	13.14
Total kWh Sold	2,847,910	PH Consumption as % of generation	1.3%
Powerhouse (PH) Consumption kWh	39,731		
Total kWh Sold & PH Consumption	2,887,641		

^{*}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: 07/01/13..06/30/14



Fiscal Year PCE Payments \$814,525

Facility kWh per person

PCE Statistical Data				
PCE Eligible kWh - Residential Customers	2,828,800	Average Annual PCE Payment per Eligible Customer	\$1,076	
PCE Eligible kWh - Community Facility Customers	78,369	Average PCE Payment per Eligible kWh	\$0.28	
Total PCE Eligible kWh	2,907,169	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.45	
Average Monthly PCE Eligible kWh per Residential Customer	314	Last Reported PCE Level (per kWh)	\$0.24	
Average Monthly PCE Eligible kWh per Community Facility Customer	933	Effective Residential Rate (per kWh)	\$0.21	
Average Monthly PCE Eligible Community	5	PCE Eligible kWh vs Total kWh Sold	37.4%	

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	9,499,440	Fuel Used (Gallons)	657,326
Non-Diesel kWh Generated	0	Fuel Cost	\$2,441,763
Purchased kWh	0	Average Price of Fuel	\$3.71
Total Purchased & Generated	9,499,440	Fuel Cost per kWh sold	\$0.31
		Annual Non-Fuel Expenses	\$1,461,486
		Non-Fuel Expense per kWh sold	\$0.19
	-	Total Expense per kWh sold	\$0.50

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	3,835,129	Consumed vs Generated (kWh Sold vs	81.9%
		Generated-Purchased)	
Community Facility kWh Sold	78,369	Line Loss (%)	16.4%
Other kWh Sold (Non-PCE)	3,869,111	Fuel Efficiency (kWh per gallon of diesel)	14.45
Total kWh Sold	7,782,609	PH Consumption as % of generation	1.7%
Powerhouse (PH) Consumption kWh	158,640		
Total kWh Sold & PH Consumption	7,941,249		

Comments

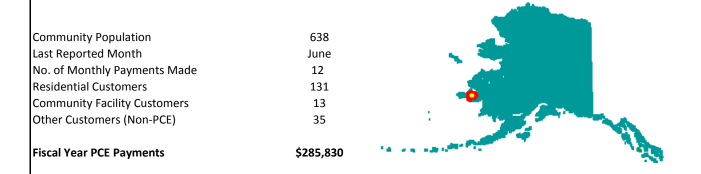
Power generation include Dot Lake/Dot Lake Village & Tetlin

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	575,593	Average Annual PCE Payment per Eligible	\$1,985	
		Customer		
PCE Eligible kWh - Community Facility	266,029	Average PCE Payment per Eligible kWh	\$0.34	
Customers				
Total PCE Eligible kWh	841,622	Last Reported Residential Rate Charged	\$0.54	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	366	Last Reported PCE Level (per kWh)	\$0.34	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,705	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	35	PCE Eligible kWh vs Total kWh Sold	53.3%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	2,641,489	Fuel Used (Gallons)	197,982
Non-Diesel kWh Generated	612,278	Fuel Cost	\$762,335
Purchased kWh	0	Average Price of Fuel	\$3.85
Total Purchased & Generated	3,253,767	Fuel Cost per kWh sold	\$0.48
		Annual Non-Fuel Expenses	\$370,034
		Non-Fuel Expense per kWh sold	\$0.23
		Total Expense per kWh sold	\$0.72

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	705,564	Consumed vs Generated (kWh Sold vs	48.6%
		Generated-Purchased)	
Community Facility kWh Sold	265,189	Line Loss (%)	47.1%
Other kWh Sold (Non-PCE)	609,659	Fuel Efficiency (kWh per gallon of diesel)	13.34
Total kWh Sold	1,580,412	PH Consumption as % of generation	4.3%
Powerhouse (PH) Consumption kWh	140,894		
Total kWh Sold & PH Consumption	1,721,306		

Comments

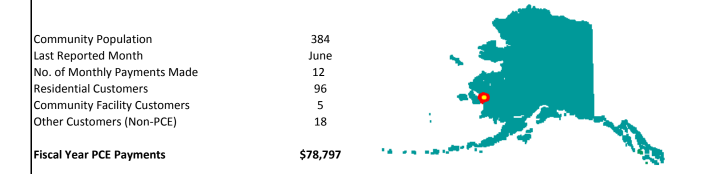
Provides power to Nightmute and Tununak via intertie

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	198,356	Average Annual PCE Payment per Eligible	\$780	
		Customer		
PCE Eligible kWh - Community Facility	9,671	Average PCE Payment per Eligible kWh	\$0.38	
Customers				
Total PCE Eligible kWh	208,027	Last Reported Residential Rate Charged	\$0.96	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	172	Last Reported PCE Level (per kWh)	\$0.30	
Residential Customer				
Average Monthly PCE Eligible kWh per	161	Effective Residential Rate (per kWh)	\$0.66	
Community Facility Customer				
Average Monthly PCE Eligible Community	2	PCE Eligible kWh vs Total kWh Sold	36.4%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	721,214	Fuel Used (Gallons)	57,251
Non-Diesel kWh Generated	0	Fuel Cost	\$230,079
Purchased kWh	0	Average Price of Fuel	\$4.02
Total Purchased & Generated	721,214	Fuel Cost per kWh sold	\$0.40
		Annual Non-Fuel Expenses	\$62,673
		Non-Fuel Expense per kWh sold	\$0.11
		Total Expense per kWh sold	\$0.51

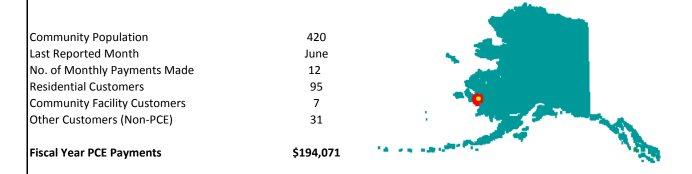
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	311,161	Consumed vs Generated (kWh Sold vs	79.3%
		Generated-Purchased)	
Community Facility kWh Sold	52,197	Line Loss (%)	12.9%
Other kWh Sold (Non-PCE)	208,579	Fuel Efficiency (kWh per gallon of diesel)	12.60
Total kWh Sold	571,937	PH Consumption as % of generation	7.8%
Powerhouse (PH) Consumption kWh	56,193		
Total kWh Sold & PH Consumption	628,130		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	412,465	Average Annual PCE Payment per Eligible	\$1,903	
		Customer		
PCE Eligible kWh - Community Facility	28,235	Average PCE Payment per Eligible kWh	\$0.44	
Customers				
Total PCE Eligible kWh	440,700	Last Reported Residential Rate Charged	\$0.65	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	362	Last Reported PCE Level (per kWh)	\$0.41	
Residential Customer				
Average Monthly PCE Eligible kWh per	336	Effective Residential Rate (per kWh)	\$0.24	
Community Facility Customer				
Average Monthly PCE Eligible Community	6	PCE Eligible kWh vs Total kWh Sold	45.5%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	833,480	Fuel Used (Gallons)	84,283
Non-Diesel kWh Generated	219,108	Fuel Cost	\$356,110
Purchased kWh	47,678	Average Price of Fuel	\$4.23
Total Purchased & Generated	1,100,266	Fuel Cost per kWh sold	\$0.37
		Annual Non-Fuel Expenses	\$336,879
		Non-Fuel Expense per kWh sold	\$0.35
		Total Expense per kWh sold	\$0.72

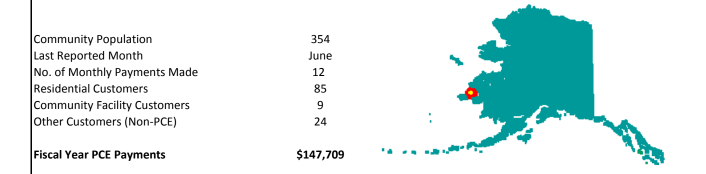
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	503,036	Consumed vs Generated (kWh Sold vs	88.0%
		Generated-Purchased)	
Community Facility kWh Sold	51,061	Line Loss (%)	8.8%
Other kWh Sold (Non-PCE)	414,317	Fuel Efficiency (kWh per gallon of diesel)	9.89
Total kWh Sold	968,414	PH Consumption as % of generation	3.1%
Powerhouse (PH) Consumption kWh	34,538		
Total kWh Sold & PH Consumption	1,002,952		

^{*}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.

Tununak PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	338,950	Average Annual PCE Payment per Eligible	\$1,571	
		Customer		
PCE Eligible kWh - Community Facility	89,593	Average PCE Payment per Eligible kWh	\$0.34	
Customers				
Total PCE Eligible kWh	428,543	Last Reported Residential Rate Charged	\$0.54	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	332	Last Reported PCE Level (per kWh)	\$0.34	
Residential Customer				
Average Monthly PCE Eligible kWh per	830	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	21	PCE Eligible kWh vs Total kWh Sold	50.4%	
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	\$199,247
		Non-Fuel Expense per kWh sold	\$0.23
		Total Expense per kWh sold	\$0.23

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	423,909	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	89,593	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	337,480	Fuel Efficiency (kWh per gallon of diesel)	N/A
Total kWh Sold	850,982	PH Consumption as % of generation	N/A
Powerhouse (PH) Consumption kWh	0		
Total kWh Sold & PH Consumption	850,982		

Comments

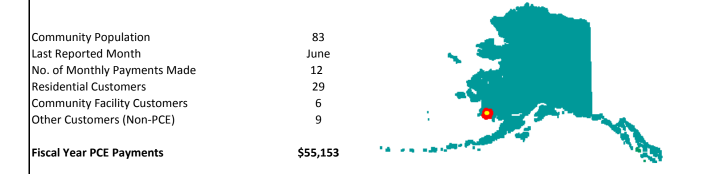
Receives power from Toksook Bay via intertie

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	96,773	Average Annual PCE Payment per Eligible	\$1,576	
		Customer		
PCE Eligible kWh - Community Facility	37,701	Average PCE Payment per Eligible kWh	\$0.41	
Customers				
Total PCE Eligible kWh	134,474	Last Reported Residential Rate Charged	\$1.00	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	278	Last Reported PCE Level (per kWh)	\$0.36	
Residential Customer				
Average Monthly PCE Eligible kWh per	524	Effective Residential Rate (per kWh)	\$0.64	
Community Facility Customer				
Average Monthly PCE Eligible Community	38	PCE Eligible kWh vs Total kWh Sold	52.5%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	143,605	Fuel Used (Gallons)	29,180
Non-Diesel kWh Generated	0	Fuel Cost	\$122,329
Purchased kWh	0	Average Price of Fuel	\$4.19
Total Purchased & Generated	143,605	Fuel Cost per kWh sold	\$0.48
·		Annual Non-Fuel Expenses	\$16,763
		Non-Fuel Expense per kWh sold	\$0.07
		Total Expense per kWh sold	\$0.54

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	103,044	Consumed vs Generated (kWh Sold vs	See Comments
		Generated-Purchased)	
Community Facility kWh Sold	37,701	Line Loss (%)	See Comments
Other kWh Sold (Non-PCE)	115,388	Fuel Efficiency (kWh per gallon of diesel)	4.92
Total kWh Sold	256,133	PH Consumption as % of generation	14.0%
Powerhouse (PH) Consumption kWh	20,042		
Total kWh Sold & PH Consumption	276,175		

Comments

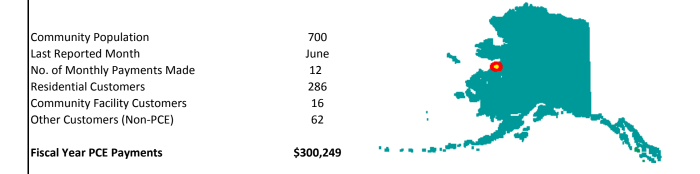
Only reported 6 months kWh generation; broken meters

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	991,950	Average Annual PCE Payment per Eligible	\$994	
		Customer		
PCE Eligible kWh - Community Facility	391,124	Average PCE Payment per Eligible kWh	\$0.22	
Customers				
Total PCE Eligible kWh	1,383,074	Last Reported Residential Rate Charged	\$0.42	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	289	Last Reported PCE Level (per kWh)	\$0.26	
Residential Customer				
Average Monthly PCE Eligible kWh per	2,037	Effective Residential Rate (per kWh)	\$0.16	
Community Facility Customer				
Average Monthly PCE Eligible Community	47	PCE Eligible kWh vs Total kWh Sold	33.4%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	3,430,435	Fuel Used (Gallons)	236,067
Non-Diesel kWh Generated	978,776	Fuel Cost	\$877,270
Purchased kWh	0	Average Price of Fuel	\$3.72
Total Purchased & Generated	4,409,211	Fuel Cost per kWh sold	\$0.21
		Annual Non-Fuel Expenses	\$895,959
		Non-Fuel Expense per kWh sold	\$0.22
		Total Expense per kWh sold	\$0.43

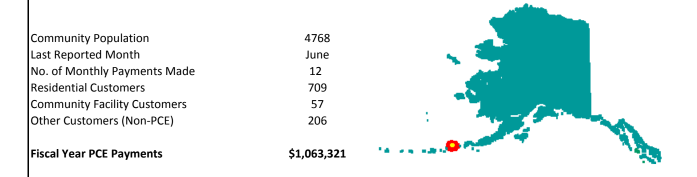
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	1,480,705	Consumed vs Generated (kWh Sold vs	93.9%
		Generated-Purchased)	
Community Facility kWh Sold	407,287	Line Loss (%)	4.4%
Other kWh Sold (Non-PCE)	2,252,001	Fuel Efficiency (kWh per gallon of diesel)	14.53
Total kWh Sold	4,139,993	PH Consumption as % of generation	1.7%
Powerhouse (PH) Consumption kWh	75,707		
Total kWh Sold & PH Consumption	4,215,700		

^{*}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.

Unalaska PCE

Utility: CITY OF UNALASKA

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	1,832,602	Average Annual PCE Payment per Eligible	\$1,388	
		Customer		
PCE Eligible kWh - Community Facility	2,903,987	Average PCE Payment per Eligible kWh	\$0.22	
Customers				
Total PCE Eligible kWh	4,736,589	Last Reported Residential Rate Charged	\$0.46	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	215	Last Reported PCE Level (per kWh)	\$0.22	
Residential Customer				
Average Monthly PCE Eligible kWh per	4,246	Effective Residential Rate (per kWh)	\$0.23	
Community Facility Customer				
Average Monthly PCE Eligible Community	51	PCE Eligible kWh vs Total kWh Sold	10.5%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	48,097,173	Fuel Used (Gallons)	3,068,848
Non-Diesel kWh Generated	0	Fuel Cost	\$10,121,947
Purchased kWh	0	Average Price of Fuel	\$3.30
Total Purchased & Generated	48,097,173	Fuel Cost per kWh sold	\$0.22
		Annual Non-Fuel Expenses	\$3,125,652
		Non-Fuel Expense per kWh sold	\$0.07
		Total Expense per kWh sold	\$0.29

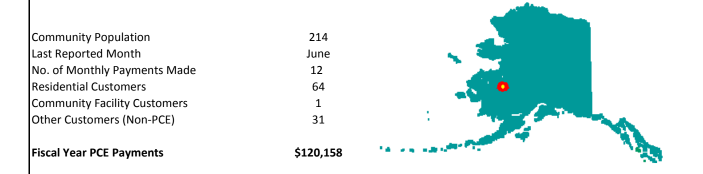
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	3,804,889	Consumed vs Generated (kWh Sold vs	94.0%
		Generated-Purchased)	
Community Facility kWh Sold	3,016,586	Line Loss (%)	4.0%
Other kWh Sold (Non-PCE)	38,380,755	Fuel Efficiency (kWh per gallon of diesel)	15.67
Total kWh Sold	45,202,230	PH Consumption as % of generation	2.0%
Powerhouse (PH) Consumption kWh	975,392		
Total kWh Sold & PH Consumption	46,177,622		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	258,409	Average Annual PCE Payment per Eligible	\$1,849	
		Customer		
PCE Eligible kWh - Community Facility	63,541	Average PCE Payment per Eligible kWh	\$0.37	
Customers				
Total PCE Eligible kWh	321,950	Last Reported Residential Rate Charged	\$0.60	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	336	Last Reported PCE Level (per kWh)	\$0.40	
Residential Customer				
Average Monthly PCE Eligible kWh per	5,295	Effective Residential Rate (per kWh)	\$0.20	
Community Facility Customer				
Average Monthly PCE Eligible Community	25	PCE Eligible kWh vs Total kWh Sold	41.8%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	1,320,740	Fuel Used (Gallons)	98,080
Non-Diesel kWh Generated	0	Fuel Cost	\$384,657
Purchased kWh	0	Average Price of Fuel	\$3.92
Total Purchased & Generated	1,320,740	Fuel Cost per kWh sold	\$0.50
		Annual Non-Fuel Expenses	\$180,542
		Non-Fuel Expense per kWh sold	\$0.23
		Total Expense per kWh sold	\$0.73

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	335,119	Consumed vs Generated (kWh Sold vs	58.4%
		Generated-Purchased)	
Community Facility kWh Sold	61,261	Line Loss (%)	39.2%
Other kWh Sold (Non-PCE)	374,713	Fuel Efficiency (kWh per gallon of diesel)	13.47
Total kWh Sold	771,093	PH Consumption as % of generation	2.4%
Powerhouse (PH) Consumption kWh	32,146		
Total kWh Sold & PH Consumption	803,239		

Comments

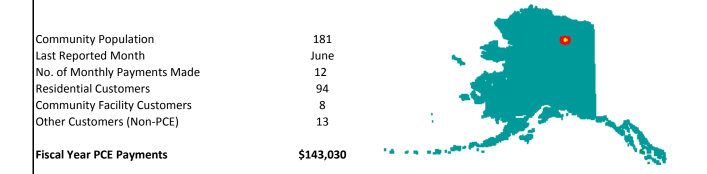
Provides power to Lower Kalskag via intertie

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	194,075	Average Annual PCE Payment per Eligible	\$1,402	
		Customer		
PCE Eligible kWh - Community Facility	61,961	Average PCE Payment per Eligible kWh	\$0.56	
Customers				
Total PCE Eligible kWh	256,036	Last Reported Residential Rate Charged	\$0.90	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	172	Last Reported PCE Level (per kWh)	\$0.53	
Residential Customer				
Average Monthly PCE Eligible kWh per	645	Effective Residential Rate (per kWh)	\$0.37	
Community Facility Customer				
Average Monthly PCE Eligible Community	29	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	700,100	Fuel Used (Gallons)	71,943
Non-Diesel kWh Generated	0	Fuel Cost	\$396,327
Purchased kWh	0	Average Price of Fuel	\$5.51
Total Purchased & Generated	700,100	Fuel Cost per kWh sold	\$0.75
		Annual Non-Fuel Expenses	\$105,630
		Non-Fuel Expense per kWh sold	\$0.20
		Total Expense per kWh sold	\$0.95

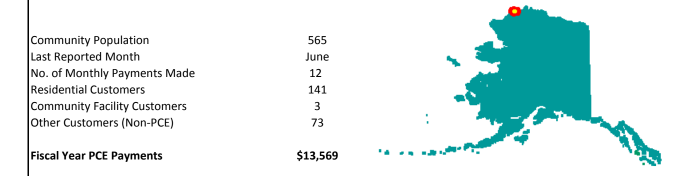
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	211,538	Consumed vs Generated (kWh Sold vs	75.3%
		Generated-Purchased)	
Community Facility kWh Sold	82,752	Line Loss (%)	20.3%
Other kWh Sold (Non-PCE)	233,043	Fuel Efficiency (kWh per gallon of diesel)	9.73
Total kWh Sold	527,333	PH Consumption as % of generation	4.3%
Powerhouse (PH) Consumption kWh	30,339		
Total kWh Sold & PH Consumption	<i>557,672</i>		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	381,739	Average Annual PCE Payment per Eligible	\$94	
		Customer		
PCE Eligible kWh - Community Facility	80,495	Average PCE Payment per Eligible kWh	\$0.03	
Customers				
Total PCE Eligible kWh	462,234	Last Reported Residential Rate Charged	\$0.15	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	226	Last Reported PCE Level (per kWh)	\$0.01	
Residential Customer				
Average Monthly PCE Eligible kWh per	2,236	Effective Residential Rate (per kWh)	\$0.14	
Community Facility Customer				
Average Monthly PCE Eligible Community	12	PCE Eligible kWh vs Total kWh Sold	8.0%	
Facility kWh per person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	6,608,830	Fuel Used (Gallons)	478,366	
Non-Diesel kWh Generated	0	Fuel Cost	\$2,063,415	
Purchased kWh	0	Average Price of Fuel	\$4.31	
Total Purchased & Generated	6,608,830	Fuel Cost per kWh sold	\$0.35	
		Annual Non-Fuel Expenses	\$762,403	
		Non-Fuel Expense per kWh sold	\$0.13	
		Total Evnense ner kWh sold	\$0.49	

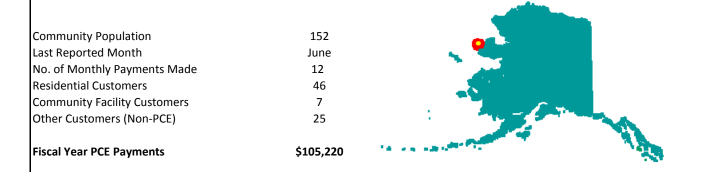
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	1,184,065	Consumed vs Generated (kWh Sold vs	88.0%
		Generated-Purchased)	
Community Facility kWh Sold	80,495	Line Loss (%)	6.8%
Other kWh Sold (Non-PCE)	4,549,588	Fuel Efficiency (kWh per gallon of diesel)	13.82
Total kWh Sold	5,814,148	PH Consumption as % of generation	5.2%
Powerhouse (PH) Consumption kWh	342,022		
Total kWh Sold & PH Consumption	6,156,170		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	155,723	Average Annual PCE Payment per Eligible	\$1,985	
		Customer		
PCE Eligible kWh - Community Facility	65,299	Average PCE Payment per Eligible kWh	\$0.48	
Customers				
Total PCE Eligible kWh	221,022	Last Reported Residential Rate Charged	\$0.68	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	282	Last Reported PCE Level (per kWh)	\$0.48	
Residential Customer				
Average Monthly PCE Eligible kWh per	777	Effective Residential Rate (per kWh)	\$0.21	
Community Facility Customer				
Average Monthly PCE Eligible Community	36	PCE Eligible kWh vs Total kWh Sold	40.9%	
Facility kWh per person				

Additional Statistical Data Reported by Community*			
Generated and Purchased kWh		Generation Costs	
Diesel kWh Generated	628,891	Fuel Used (Gallons)	48,163
Non-Diesel kWh Generated	0	Fuel Cost	\$200,454
Purchased kWh	0	Average Price of Fuel	\$4.16
Total Purchased & Generated	628,891	Fuel Cost per kWh sold	\$0.37
·		Annual Non-Fuel Expenses	\$126,432
		Non-Fuel Expense per kWh sold	\$0.23
		Total Expense per kWh sold	\$0.61

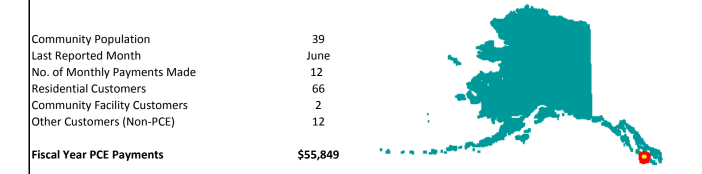
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	212,310	Consumed vs Generated (kWh Sold vs	85.9%
		Generated-Purchased)	
Community Facility kWh Sold	65,299	Line Loss (%)	9.8%
Other kWh Sold (Non-PCE)	262,381	Fuel Efficiency (kWh per gallon of diesel)	13.06
Total kWh Sold	539,990	PH Consumption as % of generation	4.3%
Powerhouse (PH) Consumption kWh	27,208		
Total kWh Sold & PH Consumption	567,198		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	151,701	Average Annual PCE Payment per Eligible	\$821	
		Customer		
PCE Eligible kWh - Community Facility	4,475	Average PCE Payment per Eligible kWh	\$0.36	
Customers				
Total PCE Eligible kWh	156,176	Last Reported Residential Rate Charged	\$0.62	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	192	Last Reported PCE Level (per kWh)	\$0.39	
Residential Customer				
Average Monthly PCE Eligible kWh per	186	Effective Residential Rate (per kWh)	\$0.23	
Community Facility Customer				
Average Monthly PCE Eligible Community	10	PCE Eligible kWh vs Total kWh Sold	54.8%	
Facility kWh per person				

Additional Statistical Data Reported by Community*				
Generated and Purchased kWh		Generation Costs		
Diesel kWh Generated	322,160	Fuel Used (Gallons)	26,491	
Non-Diesel kWh Generated	0	Fuel Cost	\$105,173	
Purchased kWh	0	Average Price of Fuel	\$3.97	
Total Purchased & Generated	322,160	Fuel Cost per kWh sold	\$0.37	
		Annual Non-Fuel Expenses	\$61,949	
		Non-Fuel Expense per kWh sold	\$0.22	
		Total Expense per kWh sold	\$0.59	

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	186,459	Consumed vs Generated (kWh Sold vs	88.5%
		Generated-Purchased)	
Community Facility kWh Sold	4,475	Line Loss (%)	7.5%
Other kWh Sold (Non-PCE)	94,316	Fuel Efficiency (kWh per gallon of diesel)	12.16
Total kWh Sold	285,250	PH Consumption as % of generation	4.0%
Powerhouse (PH) Consumption kWh	12,860		
Total kWh Sold & PH Consumption	298,110		

^{*}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: 07/01/13..06/30/14



PCE Statistical Data				
PCE Eligible kWh - Residential Customers	224,611	Average Annual PCE Payment per Eligible	\$1,390	
		Customer		
PCE Eligible kWh - Community Facility	97,706	Average PCE Payment per Eligible kWh	\$0.34	
Customers				
Total PCE Eligible kWh	322,317	Last Reported Residential Rate Charged	\$0.62	
		(based on 500 kWh)		
Average Monthly PCE Eligible kWh per	267	Last Reported PCE Level (per kWh)	\$0.34	
Residential Customer				
Average Monthly PCE Eligible kWh per	1,018	Effective Residential Rate (per kWh)	\$0.28	
Community Facility Customer				
Average Monthly PCE Eligible Community	43	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	775,900	Fuel Used (Gallons)	67,696
Non-Diesel kWh Generated	0	Fuel Cost	\$247,027
Purchased kWh	0	Average Price of Fuel	\$3.65
Total Purchased & Generated	775,900	Fuel Cost per kWh sold	\$0.35
		Annual Non-Fuel Expenses	\$156,675
		Non-Fuel Expense per kWh sold	\$0.22
	-	Total Expense per kWh sold	\$0.58

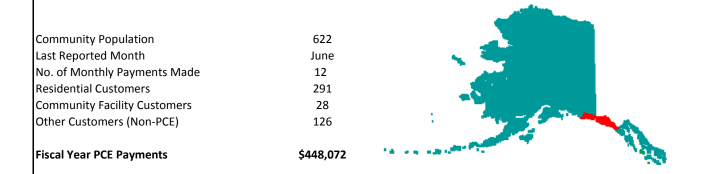
Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	243,221	Consumed vs Generated (kWh Sold vs	90.1%
		Generated-Purchased)	
Community Facility kWh Sold	98,459	Line Loss (%)	5.1%
Other kWh Sold (Non-PCE)	357,450	Fuel Efficiency (kWh per gallon of diesel)	11.46
Total kWh Sold	699,130	PH Consumption as % of generation	4.8%
Powerhouse (PH) Consumption kWh	37,346		
Total kWh Sold & PH Consumption	736,476		

^{*}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: YAKUTAT POWER INC.

Reporting Period: 07/01/13..06/30/14



PCE Statistical Data					
PCE Eligible kWh - Residential Customers	1,082,980	Average Annual PCE Payment per Eligible	\$1,405		
		Customer			
PCE Eligible kWh - Community Facility	304,164	Average PCE Payment per Eligible kWh	\$0.32		
Customers					
Total PCE Eligible kWh	1,387,144	Last Reported Residential Rate Charged	\$0.51		
		(based on 500 kWh)			
Average Monthly PCE Eligible kWh per	310	Last Reported PCE Level (per kWh)	\$0.32		
Residential Customer					
Average Monthly PCE Eligible kWh per	905	Effective Residential Rate (per kWh)	\$0.20		
Community Facility Customer					
Average Monthly PCE Eligible Community	41	PCE Eligible kWh vs Total kWh Sold	25.4%		
Facility kWh per person					

Additional Statistical Data Reported by Community*						
Generated and Purchased kWh		Generation Costs				
Diesel kWh Generated	6,167,267	Fuel Used (Gallons)	416,621			
Non-Diesel kWh Generated	0	Fuel Cost	\$1,701,582			
Purchased kWh	0	Average Price of Fuel	\$4.08			
Total Purchased & Generated	6,167,267	Fuel Cost per kWh sold	\$0.31			
		Annual Non-Fuel Expenses	\$1,177,354			
		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	1,414,956	Consumed vs Generated (kWh Sold vs	88.5%
		Generated-Purchased)	
Community Facility kWh Sold	367,868	Line Loss (%)	8.8%
Other kWh Sold (Non-PCE)	3,674,225	Fuel Efficiency (kWh per gallon of diesel)	14.80
Total kWh Sold	5,457,049	PH Consumption as % of generation	2.7%
Powerhouse (PH) Consumption kWh	166,531		
Total kWh Sold & PH Consumption	5,623,580		

^{*}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.