



Alaska Energy Authority

# **POWER COST EQUALIZATION PROGRAM Statistical Data by Community**

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

**AMENDED**



Issued March 2015  
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**POWER COST EQUALIZATION PROGRAM**  
**Statistical Data by Community**  
**Reporting Period: 07/01/13..06/30/14**

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## Adak PCE

**Utility: TDX ADAK GENERATING LLC**

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

Community Population	321
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	90
Community Facility Customers	7
Other Customers (Non-PCE)	105



**Fiscal Year PCE Payments** **\$385,163**

### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>2,178,268</i>	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 Generated-Purchased)	57.8%
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
<i>Total kWh Sold</i>	<i>1,258,595</i>	PH Consumption as % of generation	0.0%
Powerhouse (PH) Consumption kWh	0		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>1,258,595</i>		

### Comments

*\*The data contained in this report is primarily based on information 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**

Community Population	87
Last Reported Month	June
No. of Monthly Payments Made	9
Residential Customers	22
Community Facility Customers	4
Other Customers (Non-PCE)	6



**Fiscal Year PCE Payments** **\$21,760**

### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>196,387</i>	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 Generated-Purchased)	90.6%
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
<i>Total kWh Sold</i>	<i>177,922</i>	PH Consumption as % of generation	1.5%
Powerhouse (PH) Consumption kWh	2,866		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>180,788</i>		

### Comments

Re-entered program Oct 13; only 9 reports included

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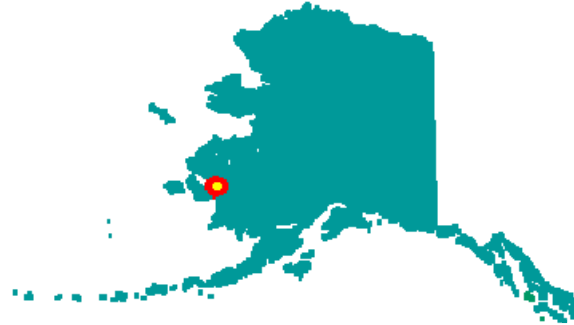


## Akiachak PCE

**Utility: AKIACHAK NATIVE COMMUNITY**

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

Community Population	663
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	171
Community Facility Customers	11
Other Customers (Non-PCE)	46
<b>Fiscal Year PCE Payments</b>	<b>\$262,474</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	568,567	Average Annual PCE Payment per Eligible Customer	\$1,442
PCE Eligible kWh - Community Facility Customers	163,402	Average PCE Payment per Eligible kWh	\$0.36
<i>Total PCE Eligible kWh</i>	<i>731,969</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.60
Average Monthly PCE Eligible kWh per Residential Customer	277	Last Reported PCE Level (per kWh)	\$0.35
Average Monthly PCE Eligible kWh per Community Facility Customer	1,238	Effective Residential Rate (per kWh)	\$0.25
Average Monthly PCE Eligible Community Facility kWh per person	21	PCE Eligible kWh vs Total kWh Sold	43.9%

### 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
<i>Total Purchased &amp; Generated</i>	<i>1,874,004</i>	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 Generated-Purchased)	89.0%
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
<i>Total kWh Sold</i>	<i>1,668,607</i>	PH Consumption as % of generation	2.0%
Powerhouse (PH) Consumption kWh	37,271		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>1,705,878</i>		

### Comments

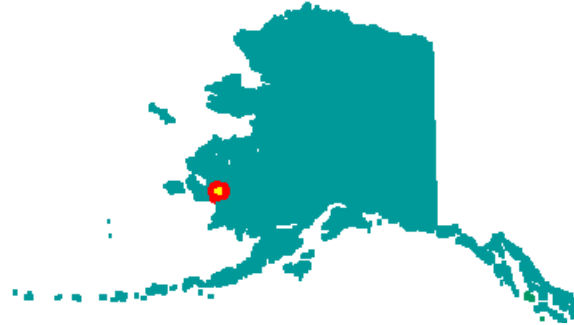
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## Akiak PCE

Utility: AKIAK CITY COUNCIL

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

Community Population	361
Last Reported Month	March
No. of Monthly Payments Made	9
Residential Customers	97
Community Facility Customers	9
Other Customers (Non-PCE)	20
<b>Fiscal Year PCE Payments</b>	<b>\$112,863</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>890,820</i>	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 Generated-Purchased)	89.5%
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
<i>Total kWh Sold</i>	<i>797,110</i>	PH Consumption as % of generation	2.6%
Powerhouse (PH) Consumption kWh	22,897		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>820,007</i>		

### Comments

Only 9 months were submitted

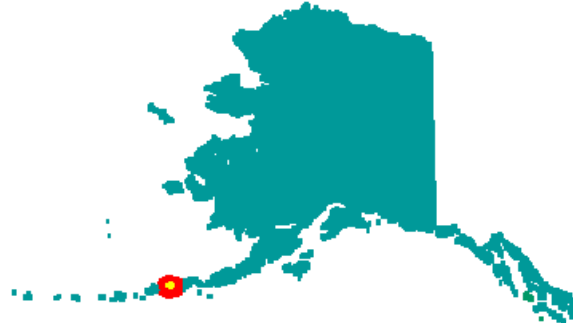
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## Akutan PCE

Utility: CITY OF AKUTAN

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

Community Population	1106
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	41
Community Facility Customers	14
Other Customers (Non-PCE)	18
<b>Fiscal Year PCE Payments</b>	<b>\$41,901</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>636,366</i>	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 Generated-Purchased)	81.3%
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
<i>Total kWh Sold</i>	<i>517,287</i>	PH Consumption as % of generation	4.0%
Powerhouse (PH) Consumption kWh	25,321		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>542,608</i>		

### Comments

\*The data contained in this report is primarily based on information 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

Community Population	707
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	163
Community Facility Customers	11
Other Customers (Non-PCE)	28
<b>Fiscal Year PCE Payments</b>	<b>\$386,368</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>2,406,043</i>	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 Generated-Purchased)	95.0%
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
<i>Total kWh Sold</i>	<i>2,286,111</i>	PH Consumption as % of generation	1.5%
Powerhouse (PH) Consumption kWh	36,025		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>2,322,136</i>		

### Comments

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## Allakaket; Alatna PCE

Utility: ALASKA POWER COMPANY

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

Community Population	133
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	68
Community Facility Customers	11
Other Customers (Non-PCE)	25
<b>Fiscal Year PCE Payments</b>	<b>\$137,546</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	197,143	Average Annual PCE Payment per Eligible Customer	\$1,741
PCE Eligible kWh - Community Facility Customers	26,340	Average PCE Payment per Eligible kWh	\$0.62
<i>Total PCE Eligible kWh</i>	<i>223,483</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.91
Average Monthly PCE Eligible kWh per Residential Customer	242	Last Reported PCE Level (per kWh)	\$0.66
Average Monthly PCE Eligible kWh per Community Facility Customer	200	Effective Residential Rate (per kWh)	\$0.24
Average Monthly PCE Eligible Community Facility kWh per person	17	PCE Eligible kWh vs Total kWh Sold	35.2%

### 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
<i>Total Purchased &amp; Generated</i>	<i>704,448</i>	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 Generated-Purchased)	90.2%
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
<i>Total kWh Sold</i>	<i>635,174</i>	PH Consumption as % of generation	4.1%
Powerhouse (PH) Consumption kWh	28,694		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>663,868</i>		

### Comments

\*The data contained in this report is primarily based on information 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

Community Population	271
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	81
Community Facility Customers	13
Other Customers (Non-PCE)	18
<b>Fiscal Year PCE Payments</b>	<b>\$269,058</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>1,249,892</i>	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 Generated-Purchased)	94.5%
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
<i>Total kWh Sold</i>	<i>1,180,970</i>	PH Consumption as % of generation	2.1%
Powerhouse (PH) Consumption kWh	26,497		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>1,207,467</i>		

### Comments

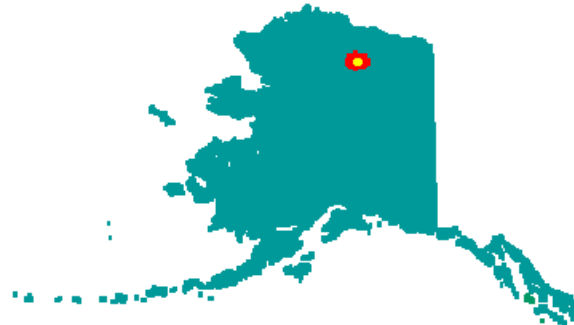
\*The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

## Anaktuvuk Pass PCE

Utility: NORTH SLOPE BOROUGH

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

Community Population	344
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	99
Community Facility Customers	2
Other Customers (Non-PCE)	72



**Fiscal Year PCE Payments** **\$6,144**

### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>4,121,000</i>	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 Generated-Purchased)	89.6%
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
<i>Total kWh Sold</i>	<i>3,694,032</i>	PH Consumption as % of generation	4.9%
Powerhouse (PH) Consumption kWh	200,105		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>3,894,137</i>		

### Comments

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## Angoon PCE

**Utility: INSIDE PASSAGE ELECTRIC**

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

Community Population	456
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	196
Community Facility Customers	8
Other Customers (Non-PCE)	32
<b>Fiscal Year PCE Payments</b>	<b>\$343,660</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>1,797,775</i>	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 Generated-Purchased)	87.4%
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
<i>Total kWh Sold</i>	<i>1,571,232</i>	PH Consumption as % of generation	3.9%
Powerhouse (PH) Consumption kWh	69,474		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>1,640,706</i>		

### Comments

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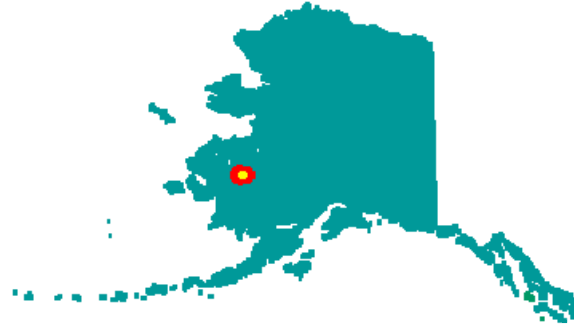


## Aniak PCE

**Utility: ANIAK LIGHT & POWER**

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

Community Population	541
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	187
Community Facility Customers	2
Other Customers (Non-PCE)	33
<b>Fiscal Year PCE Payments</b>	<b>\$369,376</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>2,581,700</i>	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 Generated-Purchased)	84.6%
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
<i>Total kWh Sold</i>	<i>2,182,892</i>	PH Consumption as % of generation	1.5%
Powerhouse (PH) Consumption kWh	39,085		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>2,221,977</i>		

### Comments

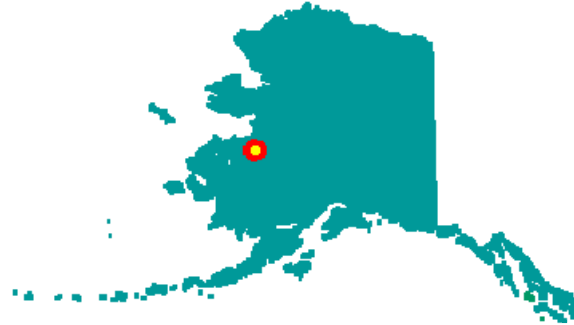
*\*The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.*

## Anvik PCE

**Utility: ALASKA VILLAGE ELECTRIC COOP**

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

Community Population	85
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	38
Community Facility Customers	9
Other Customers (Non-PCE)	21
<b>Fiscal Year PCE Payments</b>	<b>\$85,507</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>411,756</i>	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 Generated-Purchased)	91.7%
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
<i>Total kWh Sold</i>	<i>377,491</i>	PH Consumption as % of generation	3.8%
Powerhouse (PH) Consumption kWh	15,702		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>393,193</i>		

### Comments

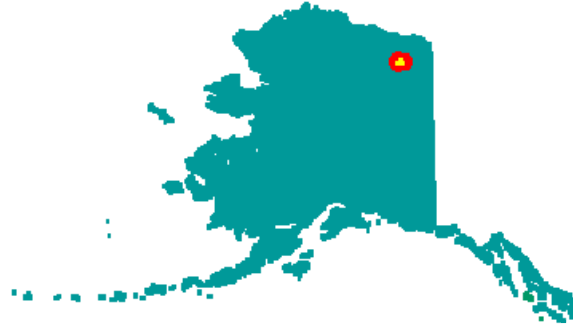
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## Arctic Village PCE

Utility: ARCTIC VILLAGE COUNCIL

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

Community Population	178
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	76
Community Facility Customers	4
Other Customers (Non-PCE)	13
<b>Fiscal Year PCE Payments</b>	<b>\$92,238</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	141,984	Average Annual PCE Payment per Eligible Customer	\$1,153
PCE Eligible kWh - Community Facility Customers	22,493	Average PCE Payment per Eligible kWh	\$0.56
<i>Total PCE Eligible kWh</i>	<i>164,477</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.90
Average Monthly PCE Eligible kWh per Residential Customer	156	Last Reported PCE Level (per kWh)	\$0.54
Average Monthly PCE Eligible kWh per Community Facility Customer	469	Effective Residential Rate (per kWh)	\$0.36
Average Monthly PCE Eligible Community Facility kWh per person	11	PCE Eligible kWh vs Total kWh Sold	38.6%

### 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
<i>Total Purchased &amp; Generated</i>	<i>555,638</i>	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 Generated-Purchased)	76.7%
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
<i>Total kWh Sold</i>	<i>426,066</i>	PH Consumption as % of generation	4.0%
Powerhouse (PH) Consumption kWh	22,370		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>448,436</i>		

### Comments

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## Atka PCE

Utility: CITY OF ATKA

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

Community Population	64
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	30
Community Facility Customers	2
Other Customers (Non-PCE)	12



Fiscal Year PCE Payments \$94,585

### PCE Statistical Data

PCE Eligible kWh - Residential Customers	136,885	Average Annual PCE Payment per Eligible Customer	\$2,956
PCE Eligible kWh - Community Facility Customers	43,817	Average PCE Payment per Eligible kWh	\$0.52
<i>Total PCE Eligible kWh</i>	<i>180,702</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.73
Average Monthly PCE Eligible kWh per Residential Customer	380	Last Reported PCE Level (per kWh)	\$0.48
Average Monthly PCE Eligible kWh per Community Facility Customer	1,826	Effective Residential Rate (per kWh)	\$0.25
Average Monthly PCE Eligible Community Facility kWh per person	57	PCE Eligible kWh vs Total kWh Sold	42.7%

### 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
<i>Total Purchased &amp; Generated</i>	<i>510,211</i>	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 Generated-Purchased)	83.0%
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
<i>Total kWh Sold</i>	<i>423,574</i>	PH Consumption as % of generation	9.3%
Powerhouse (PH) Consumption kWh	47,689		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>471,263</i>		

### Comments

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## Atmautluak PCE

Utility: ATMAUTLUAK TRIBAL UTILITIES

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

Community Population	302
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	72
Community Facility Customers	6
Other Customers (Non-PCE)	14
<b>Fiscal Year PCE Payments</b>	<b>\$100,741</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	279,690	Average Annual PCE Payment per Eligible Customer	\$1,292
PCE Eligible kWh - Community Facility Customers	14,290	Average PCE Payment per Eligible kWh	\$0.34
<i>Total PCE Eligible kWh</i>	<i>293,980</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.80
Average Monthly PCE Eligible kWh per Residential Customer	324	Last Reported PCE Level (per kWh)	\$0.32
Average Monthly PCE Eligible kWh per Community Facility Customer	198	Effective Residential Rate (per kWh)	\$0.48
Average Monthly PCE Eligible Community Facility kWh per person	4	PCE Eligible kWh vs Total kWh Sold	52.9%

### 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
<i>Total Purchased &amp; Generated</i>	<i>697,160</i>	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 Generated-Purchased)	79.7%
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
<i>Total kWh Sold</i>	<i>555,442</i>	PH Consumption as % of generation	3.1%
Powerhouse (PH) Consumption kWh	21,440		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>576,882</i>		

### Comments

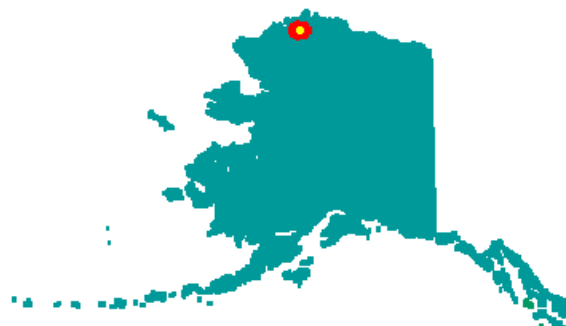
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## Atqasuk PCE

**Utility: NORTH SLOPE BOROUGH**

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

Community Population	235
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	63
Community Facility Customers	2
Other Customers (Non-PCE)	54



**Fiscal Year PCE Payments** **\$9,244**

### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>3,441,360</i>	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 Generated-Purchased)	94.5%
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
<i>Total kWh Sold</i>	<i>3,252,931</i>	PH Consumption as % of generation	2.3%
Powerhouse (PH) Consumption kWh	80,256		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>3,333,187</i>		

### Comments

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## Beaver PCE

**Utility: BEAVER JOINT UTILITIES**

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

Community Population	87
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	32
Community Facility Customers	6
Other Customers (Non-PCE)	10
<b>Fiscal Year PCE Payments</b>	<b>\$40,383</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>261,712</i>	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 Generated-Purchased)	95.5%
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
<i>Total kWh Sold</i>	<i>249,817</i>	PH Consumption as % of generation	0.0%
Powerhouse (PH) Consumption kWh	0		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>249,817</i>		

### Comments

Only 11 months non fuel costs reported

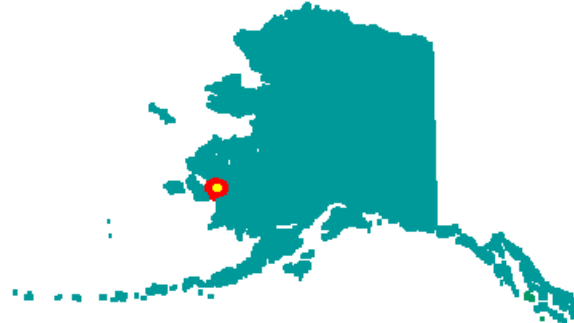
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## Bethel; Oscarville PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

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

Community Population	6182
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	1,970
Community Facility Customers	16
Other Customers (Non-PCE)	725
<b>Fiscal Year PCE Payments</b>	<b>\$3,254,172</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>42,460,800</i>	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 Generated-Purchased)	94.0%
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
<i>Total kWh Sold</i>	<i>39,928,003</i>	PH Consumption as % of generation	1.4%
Powerhouse (PH) Consumption kWh	592,400		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>40,520,403</i>		

### Comments

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

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## Bettles; Evansville PCE

Utility: ALASKA POWER COMPANY

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

Community Population	20
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	35
Community Facility Customers	5
Other Customers (Non-PCE)	27
<b>Fiscal Year PCE Payments</b>	<b>\$60,929</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	94,048	Average Annual PCE Payment per Eligible Customer	\$1,523
PCE Eligible kWh - Community Facility Customers	16,712	Average PCE Payment per Eligible kWh	\$0.55
<i>Total PCE Eligible kWh</i>	<i>110,760</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.80
Average Monthly PCE Eligible kWh per Residential Customer	224	Last Reported PCE Level (per kWh)	\$0.57
Average Monthly PCE Eligible kWh per Community Facility Customer	279	Effective Residential Rate (per kWh)	\$0.24
Average Monthly PCE Eligible Community Facility kWh per person	70	PCE Eligible kWh vs Total kWh Sold	22.2%

### 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
<i>Total Purchased &amp; Generated</i>	<i>547,238</i>	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 Generated-Purchased)	91.1%
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
<i>Total kWh Sold</i>	<i>498,537</i>	PH Consumption as % of generation	0.2%
Powerhouse (PH) Consumption kWh	884		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>499,421</i>		

### Comments

\*The data contained in this report is primarily based on information 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

Community Population	417
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	86
Community Facility Customers	11
Other Customers (Non-PCE)	23
<b>Fiscal Year PCE Payments</b>	<b>\$213,747</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	363,162	Average Annual PCE Payment per Eligible Customer	\$2,204
PCE Eligible kWh - Community Facility Customers	203,276	Average PCE Payment per Eligible kWh	\$0.38
<i>Total PCE Eligible kWh</i>	<i>566,438</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.58
Average Monthly PCE Eligible kWh per Residential Customer	352	Last Reported PCE Level (per kWh)	\$0.38
Average Monthly PCE Eligible kWh per Community Facility Customer	1,540	Effective Residential Rate (per kWh)	\$0.20
Average Monthly PCE Eligible Community Facility kWh per person	41	PCE Eligible kWh vs Total kWh Sold	51.7%

### 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
<i>Total Purchased &amp; Generated</i>	<i>1,158,032</i>	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 Generated-Purchased)	94.6%
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
<i>Total kWh Sold</i>	<i>1,095,927</i>	PH Consumption as % of generation	3.4%
Powerhouse (PH) Consumption kWh	39,743		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>1,135,670</i>		

### Comments

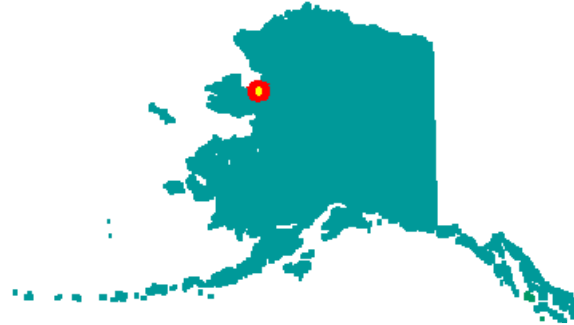
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## Buckland PCE

Utility: CITY OF BUCKLAND C/O

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

Community Population	453
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	98
Community Facility Customers	10
Other Customers (Non-PCE)	19
<b>Fiscal Year PCE Payments</b>	<b>\$123,182</b>



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

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
<i>Total Purchased &amp; Generated</i>	<i>1,693,004</i>	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 Generated-Purchased)	92.9%
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
<i>Total kWh Sold</i>	<i>1,573,458</i>	PH Consumption as % of generation	2.2%
Powerhouse (PH) Consumption kWh	37,471		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>1,610,929</i>		

**Comments**

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## Central PCE

**Utility: GOLD COUNTRY ENERGY**

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

Community Population	92
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	140
Community Facility Customers	1
Other Customers (Non-PCE)	13
<b>Fiscal Year PCE Payments</b>	<b>\$129,109</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>545,574</i>	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 Generated-Purchased)	82.3%
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
<i>Total kWh Sold</i>	<i>449,021</i>	PH Consumption as % of generation	2.4%
Powerhouse (PH) Consumption kWh	13,065		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>462,086</i>		

### Comments

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## Chalkyitsik PCE

Utility: CHALKYITSIK VILLAGE COUNCIL

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

Community Population	68
Last Reported Month	June
No. of Monthly Payments Made	11
Residential Customers	44
Community Facility Customers	2
Other Customers (Non-PCE)	20
<b>Fiscal Year PCE Payments</b>	<b>\$27,086</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>287,670</i>	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 Generated-Purchased)	See Comments
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
<i>Total kWh Sold</i>	<i>350,427</i>	PH Consumption as % of generation	2.7%
Powerhouse (PH) Consumption kWh	7,693		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>358,120</i>		

### Comments

Only 11 monthly reports filed. Non-fuel costs unavailable

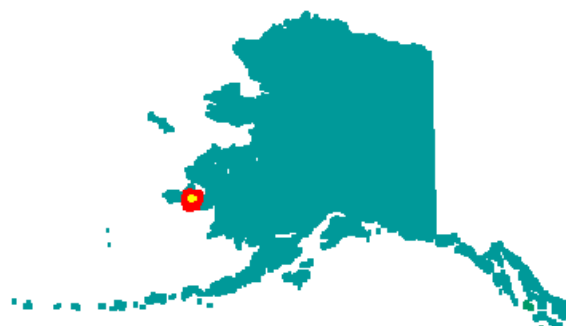
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## Chefornak PCE

Utility: NATERKAQ LIGHT PLANT

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

Community Population	434
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	104
Community Facility Customers	7
Other Customers (Non-PCE)	38
<b>Fiscal Year PCE Payments</b>	<b>\$236,385</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>1,531,454</i>	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 Generated-Purchased)	84.1%
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
<i>Total kWh Sold</i>	<i>1,287,937</i>	PH Consumption as % of generation	2.5%
Powerhouse (PH) Consumption kWh	37,591		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>1,325,528</i>		

### Comments

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## Chenega Bay PCE

Utility: CHENEGA IRA COUNCIL

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

Community Population	68
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	25
Community Facility Customers	6
Other Customers (Non-PCE)	14
<b>Fiscal Year PCE Payments</b>	<b>\$62,366</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>273,895</i>	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 Generated-Purchased)	87.3%
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
<i>Total kWh Sold</i>	<i>239,161</i>	PH Consumption as % of generation	4.7%
Powerhouse (PH) Consumption kWh	12,807		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>251,968</i>		

### Comments

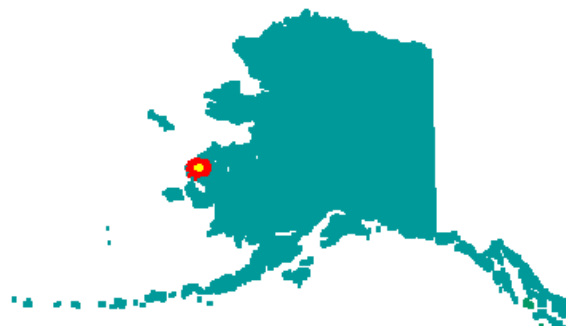
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## Chevak PCE

**Utility: ALASKA VILLAGE ELECTRIC COOP**

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

Community Population	970
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	200
Community Facility Customers	11
Other Customers (Non-PCE)	43
<b>Fiscal Year PCE Payments</b>	<b>\$364,444</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	790,994	Average Annual PCE Payment per Eligible Customer	\$1,727
PCE Eligible kWh - Community Facility Customers	338,810	Average PCE Payment per Eligible kWh	\$0.32
<i>Total PCE Eligible kWh</i>	<i>1,129,804</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.52
Average Monthly PCE Eligible kWh per Residential Customer	330	Last Reported PCE Level (per kWh)	\$0.33
Average Monthly PCE Eligible kWh per Community Facility Customer	2,567	Effective Residential Rate (per kWh)	\$0.20
Average Monthly PCE Eligible Community Facility kWh per person	29	PCE Eligible kWh vs Total kWh Sold	47.2%

### 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
<i>Total Purchased &amp; Generated</i>	<i>2,547,442</i>	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 Generated-Purchased)	94.0%
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
<i>Total kWh Sold</i>	<i>2,394,695</i>	PH Consumption as % of generation	2.6%
Powerhouse (PH) Consumption kWh	65,082		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>2,459,777</i>		

### Comments

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## Chignik Lagoon PCE

Utility: CHIGNIK LAGOON POWER UTILITY

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

Community Population	82
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	49
Community Facility Customers	6
Other Customers (Non-PCE)	6



Fiscal Year PCE Payments \$48,909

### PCE Statistical Data

PCE Eligible kWh - Residential Customers	133,875	Average Annual PCE Payment per Eligible Customer	\$889
PCE Eligible kWh - Community Facility Customers	41,885	Average PCE Payment per Eligible kWh	\$0.28
<i>Total PCE Eligible kWh</i>	<i>175,760</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.63
Average Monthly PCE Eligible kWh per Residential Customer	228	Last Reported PCE Level (per kWh)	\$0.37
Average Monthly PCE Eligible kWh per Community Facility Customer	582	Effective Residential Rate (per kWh)	\$0.26
Average Monthly PCE Eligible Community Facility kWh per person	43	PCE Eligible kWh vs Total kWh Sold	43.3%

### 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
<i>Total Purchased &amp; Generated</i>	<i>424,463</i>	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 Generated-Purchased)	95.7%
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
<i>Total kWh Sold</i>	<i>406,071</i>	PH Consumption as % of generation	3.5%
Powerhouse (PH) Consumption kWh	14,887		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>420,958</i>		

### Comments

Non-Fuel costs unavailable

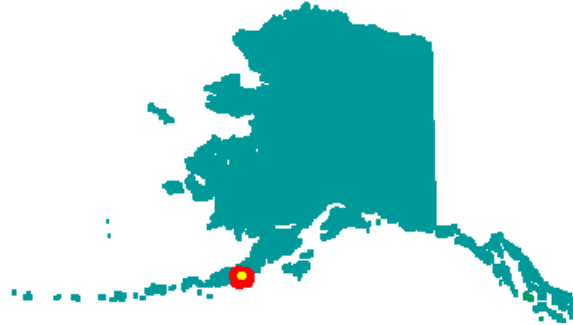
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## Chignik Lake PCE

Utility: CHIGNIK LAKE ELECTRIC UTILITY

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

Community Population	70
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	41
Community Facility Customers	9
Other Customers (Non-PCE)	5
<b>Fiscal Year PCE Payments</b>	<b>\$84,118</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	117,976	Average Annual PCE Payment per Eligible Customer	\$1,682
PCE Eligible kWh - Community Facility Customers	15,339	Average PCE Payment per Eligible kWh	\$0.63
<i>Total PCE Eligible kWh</i>	<i>133,315</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.85
Average Monthly PCE Eligible kWh per Residential Customer	240	Last Reported PCE Level (per kWh)	\$0.52
Average Monthly PCE Eligible kWh per Community Facility Customer	142	Effective Residential Rate (per kWh)	\$0.33
Average Monthly PCE Eligible Community Facility kWh per person	18	PCE Eligible kWh vs Total kWh Sold	39.8%

### 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
<i>Total Purchased &amp; Generated</i>	<i>386,321</i>	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 Generated-Purchased)	86.8%
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
<i>Total kWh Sold</i>	<i>335,311</i>	PH Consumption as % of generation	3.6%
Powerhouse (PH) Consumption kWh	13,954		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>349,265</i>		

### Comments

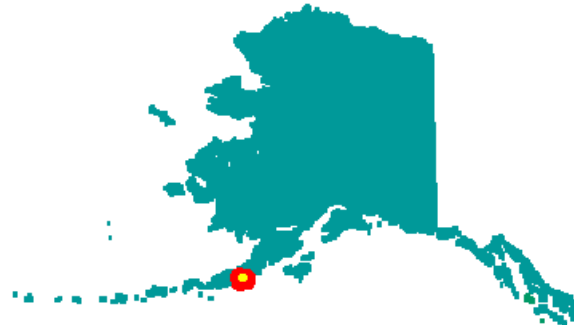
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## Chignik PCE

Utility: CITY OF CHIGNIK

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

Community Population	91
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	65
Community Facility Customers	10
Other Customers (Non-PCE)	57
<b>Fiscal Year PCE Payments</b>	<b>\$76,003</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	148,786	Average Annual PCE Payment per Eligible Customer	\$1,013
PCE Eligible kWh - Community Facility Customers	74,410	Average PCE Payment per Eligible kWh	\$0.34
<i>Total PCE Eligible kWh</i>	<i>223,196</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.55
Average Monthly PCE Eligible kWh per Residential Customer	191	Last Reported PCE Level (per kWh)	\$0.34
Average Monthly PCE Eligible kWh per Community Facility Customer	620	Effective Residential Rate (per kWh)	\$0.21
Average Monthly PCE Eligible Community Facility kWh per person	68	PCE Eligible kWh vs Total kWh Sold	30.5%

### 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
<i>Total Purchased &amp; Generated</i>	<i>845,836</i>	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 Generated-Purchased)	86.4%
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
<i>Total kWh Sold</i>	<i>731,094</i>	PH Consumption as % of generation	2.4%
Powerhouse (PH) Consumption kWh	20,646		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>751,740</i>		

### Comments

\*The data contained in this report is primarily based on information 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**

Community Population	618
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	207
Community Facility Customers	1
Other Customers (Non-PCE)	40
<b>Fiscal Year PCE Payments</b>	<b>\$208,570</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	517,848	Average Annual PCE Payment per Eligible Customer	\$1,003
PCE Eligible kWh - Community Facility Customers	949	Average PCE Payment per Eligible kWh	\$0.40
<i>Total PCE Eligible kWh</i>	<i>518,797</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.62
Average Monthly PCE Eligible kWh per Residential Customer	208	Last Reported PCE Level (per kWh)	\$0.40
Average Monthly PCE Eligible kWh per Community Facility Customer	79	Effective Residential Rate (per kWh)	\$0.22
Average Monthly PCE Eligible Community Facility kWh per person	0	PCE Eligible kWh vs Total kWh Sold	48.7%

### 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
<i>Total Purchased &amp; Generated</i>	<i>1,690,920</i>	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 Generated-Purchased)	63.0%
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
<i>Total kWh Sold</i>	<i>1,065,433</i>	PH Consumption as % of generation	3.3%
Powerhouse (PH) Consumption kWh	55,966		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>1,121,399</i>		

### 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**

Community Population	95
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	47
Community Facility Customers	1
Other Customers (Non-PCE)	16



**Fiscal Year PCE Payments** **\$74,739**

### PCE Statistical Data

PCE Eligible kWh - Residential Customers	132,348	Average Annual PCE Payment per Eligible Customer	\$1,557
PCE Eligible kWh - Community Facility Customers	21,411	Average PCE Payment per Eligible kWh	\$0.49
<i>Total PCE Eligible kWh</i>	<i>153,759</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.70
Average Monthly PCE Eligible kWh per Residential Customer	235	Last Reported PCE Level (per kWh)	\$0.47
Average Monthly PCE Eligible kWh per Community Facility Customer	1,784	Effective Residential Rate (per kWh)	\$0.23
Average Monthly PCE Eligible Community Facility kWh per person	19	PCE Eligible kWh vs Total kWh Sold	49.3%

### 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
<i>Total Purchased &amp; Generated</i>	<i>174,900</i>	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 Generated-Purchased)	See Comments
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
<i>Total kWh Sold</i>	<i>312,008</i>	PH Consumption as % of generation	6.3%
Powerhouse (PH) Consumption kWh	10,950		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>322,958</i>		

### Comments

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

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## Chitina PCE

Utility: CHITINA ELECTRIC INC.

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

Community Population	139
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	49
Community Facility Customers	2
Other Customers (Non-PCE)	29



**Fiscal Year PCE Payments** **\$51,053**

### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>466,070</i>	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 Generated-Purchased)	84.9%
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
<i>Total kWh Sold</i>	<i>395,819</i>	PH Consumption as % of generation	9.2%
Powerhouse (PH) Consumption kWh	42,844		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>438,663</i>		

### Comments

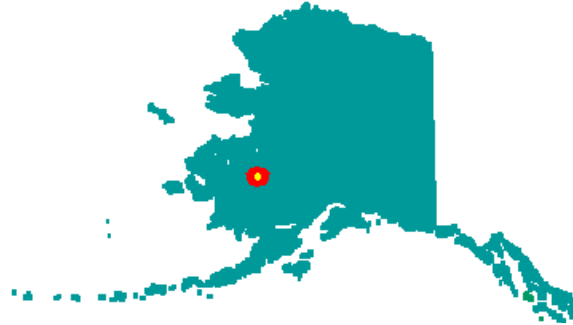
\*The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

## Chuathbaluk PCE

Utility: MIDDLE KUSKOKWIM ELECTRIC

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

Community Population	138
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	35
Community Facility Customers	6
Other Customers (Non-PCE)	9
<b>Fiscal Year PCE Payments</b>	<b>\$80,690</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>244,141</i>	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 Generated-Purchased)	87.9%
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
<i>Total kWh Sold</i>	<i>214,532</i>	PH Consumption as % of generation	4.8%
Powerhouse (PH) Consumption kWh	11,724		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>226,256</i>		

### Comments

Only 11 months kWh generation reported

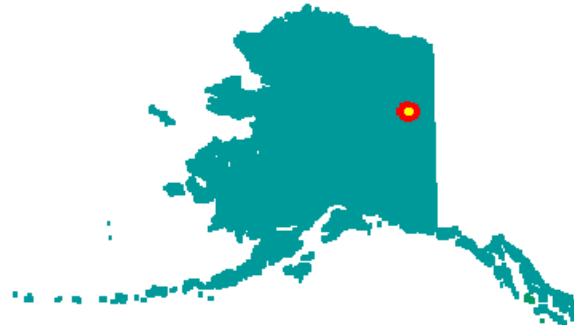
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## Circle PCE

**Utility: CIRCLE ELECTRIC LLC**

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

Community Population	113
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	39
Community Facility Customers	2
Other Customers (Non-PCE)	12
<b>Fiscal Year PCE Payments</b>	<b>\$60,976</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	112,163	Average Annual PCE Payment per Eligible Customer	\$1,487
PCE Eligible kWh - Community Facility Customers	4,414	Average PCE Payment per Eligible kWh	\$0.52
<i>Total PCE Eligible kWh</i>	<i>116,577</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.81
Average Monthly PCE Eligible kWh per Residential Customer	240	Last Reported PCE Level (per kWh)	\$0.55
Average Monthly PCE Eligible kWh per Community Facility Customer	184	Effective Residential Rate (per kWh)	\$0.26
Average Monthly PCE Eligible Community Facility kWh per person	3	PCE Eligible kWh vs Total kWh Sold	34.4%

### 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
<i>Total Purchased &amp; Generated</i>	<i>398,000</i>	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 Generated-Purchased)	85.1%
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
<i>Total kWh Sold</i>	<i>338,782</i>	PH Consumption as % of generation	1.0%
Powerhouse (PH) Consumption kWh	4,157		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>342,939</i>		

### Comments

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## Coffman Cove PCE

Utility: ALASKA POWER COMPANY

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

Community Population	181
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	163
Community Facility Customers	14
Other Customers (Non-PCE)	38



**Fiscal Year PCE Payments** **\$38,003**

### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>19,722</i>	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 Generated-Purchased)	See Comments
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
<i>Total kWh Sold</i>	<i>916,844</i>	PH Consumption as % of generation	192.6%
Powerhouse (PH) Consumption kWh	37,992		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>954,836</i>		

### Comments

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

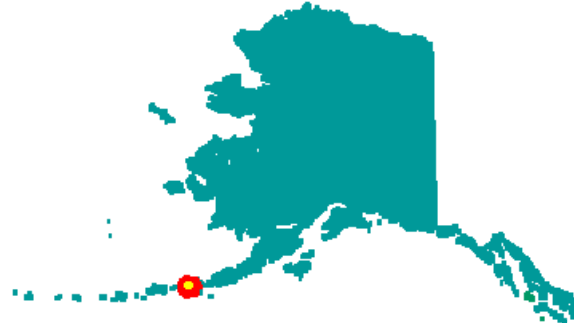
*\*The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.*

## Cold Bay PCE

Utility: G & K INC.

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

Community Population	98
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	38
Community Facility Customers	4
Other Customers (Non-PCE)	75
<b>Fiscal Year PCE Payments</b>	<b>\$80,539</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>2,660,684</i>	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 Generated-Purchased)	85.1%
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
<i>Total kWh Sold</i>	<i>2,263,534</i>	PH Consumption as % of generation	7.0%
Powerhouse (PH) Consumption kWh	186,588		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>2,450,122</i>		

### Comments

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## Cordova PCE

Utility: **CORDOVA ELECTRIC**

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

Community Population	2318
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	746
Community Facility Customers	60
Other Customers (Non-PCE)	847
<b>Fiscal Year PCE Payments</b>	<b>\$816,437</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>27,441,669</i>	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 Generated-Purchased)	93.8%
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
<i>Total kWh Sold</i>	<i>25,738,351</i>	PH Consumption as % of generation	1.3%
Powerhouse (PH) Consumption kWh	350,392		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>26,088,743</i>		

### Comments

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## Craig PCE

**Utility: ALASKA POWER COMPANY**

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

Community Population	1243
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	662
Community Facility Customers	45
Other Customers (Non-PCE)	318
<b>Fiscal Year PCE Payments</b>	<b>\$248,646</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>29,194,573</i>	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 Generated-Purchased)	40.2%
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
<i>Total kWh Sold</i>	<i>11,731,373</i>	PH Consumption as % of generation	0.7%
Powerhouse (PH) Consumption kWh	214,892		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>11,946,265</i>		

### Comments

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

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## Crooked Creek PCE

Utility: MIDDLE KUSKOKWIM ELECTRIC

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

Community Population	90
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	29
Community Facility Customers	3
Other Customers (Non-PCE)	10
<b>Fiscal Year PCE Payments</b>	<b>\$93,301</b>



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	90,573	Average Annual PCE Payment per Eligible Customer	\$2,916
PCE Eligible kWh - Community Facility Customers	30,255	Average PCE Payment per Eligible kWh	\$0.77
<i>Total PCE Eligible kWh</i>	<i>120,828</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$1.16
Average Monthly PCE Eligible kWh per Residential Customer	260	Last Reported PCE Level (per kWh)	\$0.82
Average Monthly PCE Eligible kWh per Community Facility Customer	840	Effective Residential Rate (per kWh)	\$0.35
Average Monthly PCE Eligible Community Facility kWh per person	28	PCE Eligible kWh vs Total kWh Sold	56.3%

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
<i>Total Purchased &amp; Generated</i>	<i>198,043</i>	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 Generated-Purchased)	See Comments
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
<i>Total kWh Sold</i>	<i>214,650</i>	PH Consumption as % of generation	0.0%
Powerhouse (PH) Consumption kWh	0		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>214,650</i>		

### 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**

Community Population	142
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	47
Community Facility Customers	7
Other Customers (Non-PCE)	15
<b>Fiscal Year PCE Payments</b>	<b>\$109,054</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>473,140</i>	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 Generated-Purchased)	See Comments
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
<i>Total kWh Sold</i>	<i>668,169</i>	PH Consumption as % of generation	3.7%
Powerhouse (PH) Consumption kWh	17,572		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>685,741</i>		

### Comments

*\*The data contained in this report is primarily based on information 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

Community Population	2610
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	989
Community Facility Customers	46
Other Customers (Non-PCE)	446
<b>Fiscal Year PCE Payments</b>	<b>\$1,287,986</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>18,956,000</i>	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 Generated-Purchased)	94.1%
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
<i>Total kWh Sold</i>	<i>17,836,650</i>	PH Consumption as % of generation	1.8%
Powerhouse (PH) Consumption kWh	346,200		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>18,182,850</i>		

### Comments

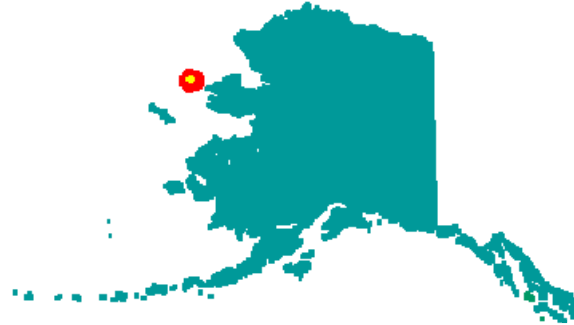
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## Diomedede PCE

**Utility: DIOMEDE JOINT UTILITIES**

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

Community Population	121
Last Reported Month	December
No. of Monthly Payments Made	6
Residential Customers	50
Community Facility Customers	5
Other Customers (Non-PCE)	16
<b>Fiscal Year PCE Payments</b>	<b>\$30,834</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>210,662</i>	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 Generated-Purchased)	97.2%
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!
<i>Total kWh Sold</i>	<i>204,845</i>	PH Consumption as % of generation	1.3%
Powerhouse (PH) Consumption kWh	2,729		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>207,574</i>		

### Comments

Only 6 monthly reports filed

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## Dot Lake; Dot Lake Village PCE

Utility: ALASKA POWER COMPANY

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

Community Population	71
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	25
Community Facility Customers	2
Other Customers (Non-PCE)	18
<b>Fiscal Year PCE Payments</b>	<b>\$23,129</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	81,478	Average Annual PCE Payment per Eligible Customer	\$857
PCE Eligible kWh - Community Facility Customers	482	Average PCE Payment per Eligible kWh	\$0.28
<i>Total PCE Eligible kWh</i>	<i>81,960</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.45
Average Monthly PCE Eligible kWh per Residential Customer	272	Last Reported PCE Level (per kWh)	\$0.24
Average Monthly PCE Eligible kWh per Community Facility Customer	20	Effective Residential Rate (per kWh)	\$0.21
Average Monthly PCE Eligible Community Facility kWh per person	1	PCE Eligible kWh vs Total kWh Sold	23.6%

### 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
<i>Total Purchased &amp; Generated</i>	<i>0</i>	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 Generated-Purchased)	See Comments
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
<i>Total kWh Sold</i>	<i>347,448</i>	PH Consumption as % of generation	N/A
Powerhouse (PH) Consumption kWh	500		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>347,948</i>		

### Comments

See Tok for power generation

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## Eagle; Eagle Village PCE

Utility: ALASKA POWER COMPANY

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

Community Population	161
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	132
Community Facility Customers	7
Other Customers (Non-PCE)	35
<b>Fiscal Year PCE Payments</b>	<b>\$132,348</b>



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

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
<i>Total Purchased &amp; Generated</i>	<i>691,440</i>	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 Generated-Purchased)	86.9%
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
<i>Total kWh Sold</i>	<i>601,029</i>	PH Consumption as % of generation	1.5%
Powerhouse (PH) Consumption kWh	10,328		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>611,357</i>		

**Comments**

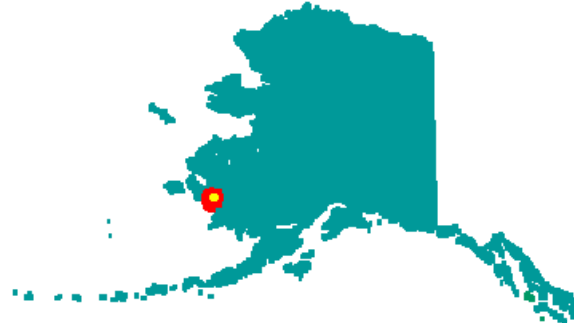
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## Eek PCE

**Utility: ALASKA VILLAGE ELECTRIC COOP**

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

Community Population	339
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	104
Community Facility Customers	9
Other Customers (Non-PCE)	27



**Fiscal Year PCE Payments** **\$190,389**

### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>844,998</i>	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 Generated-Purchased)	94.0%
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
<i>Total kWh Sold</i>	<i>794,360</i>	PH Consumption as % of generation	2.0%
Powerhouse (PH) Consumption kWh	16,525		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>810,885</i>		

### Comments

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## Egegik PCE

Utility: CITY OF EGEGIK

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

Community Population	106
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	74
Community Facility Customers	17
Other Customers (Non-PCE)	16
<b>Fiscal Year PCE Payments</b>	<b>\$114,347</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	131,771	Average Annual PCE Payment per Eligible Customer	\$1,257
PCE Eligible kWh - Community Facility Customers	88,529	Average PCE Payment per Eligible kWh	\$0.52
<i>Total PCE Eligible kWh</i>	<i>220,300</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.86
Average Monthly PCE Eligible kWh per Residential Customer	148	Last Reported PCE Level (per kWh)	\$0.53
Average Monthly PCE Eligible kWh per Community Facility Customer	434	Effective Residential Rate (per kWh)	\$0.33
Average Monthly PCE Eligible Community Facility kWh per person	70	PCE Eligible kWh vs Total kWh Sold	37.7%

### 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
<i>Total Purchased &amp; Generated</i>	<i>650,903</i>	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 Generated-Purchased)	89.8%
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
<i>Total kWh Sold</i>	<i>584,765</i>	PH Consumption as % of generation	2.7%
Powerhouse (PH) Consumption kWh	17,855		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>602,620</i>		

### Comments

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## Ekwok PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

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

Community Population	118
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	52
Community Facility Customers	5
Other Customers (Non-PCE)	22
<b>Fiscal Year PCE Payments</b>	<b>\$92,904</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>532,671</i>	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 Generated-Purchased)	87.9%
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
<i>Total kWh Sold</i>	<i>468,218</i>	PH Consumption as % of generation	5.9%
Powerhouse (PH) Consumption kWh	31,466		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>499,684</i>		

### Comments

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## Elfin Cove PCE

**Utility: ELFIN COVE UTILITY COMMISSION**

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

Community Population	20
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	48
Community Facility Customers	6
Other Customers (Non-PCE)	30
<b>Fiscal Year PCE Payments</b>	<b>\$26,994</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>277,540</i>	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 Generated-Purchased)	81.3%
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
<i>Total kWh Sold</i>	<i>225,593</i>	PH Consumption as % of generation	10.6%
Powerhouse (PH) Consumption kWh	29,480		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>255,073</i>		

### Comments

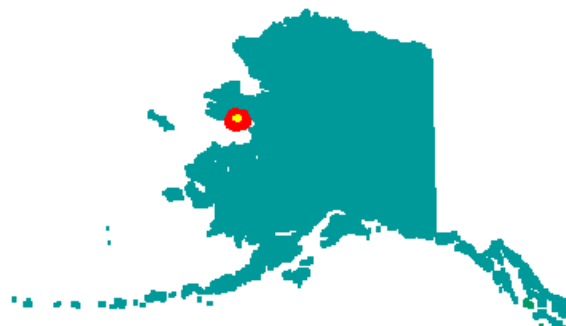
*\*The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.*

## Elim PCE

**Utility: ALASKA VILLAGE ELECTRIC COOP**

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

Community Population	365
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	91
Community Facility Customers	11
Other Customers (Non-PCE)	27
<b>Fiscal Year PCE Payments</b>	<b>\$226,126</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>1,200,082</i>	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 Generated-Purchased)	95.1%
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
<i>Total kWh Sold</i>	<i>1,141,068</i>	PH Consumption as % of generation	1.4%
Powerhouse (PH) Consumption kWh	16,459		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>1,157,527</i>		

### Comments

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## Emmonak PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

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

Community Population	755
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	198
Community Facility Customers	11
Other Customers (Non-PCE)	76
<b>Fiscal Year PCE Payments</b>	<b>\$515,154</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>3,860,166</i>	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 Generated-Purchased)	95.4%
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
<i>Total kWh Sold</i>	<i>3,681,195</i>	PH Consumption as % of generation	1.9%
Powerhouse (PH) Consumption kWh	72,688		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>3,753,883</i>		

### Comments

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

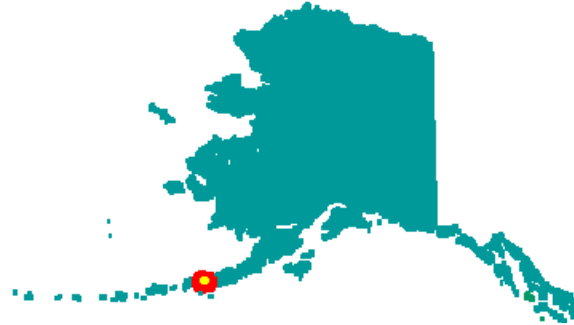


## False Pass PCE

Utility: CITY OF FALSE PASS

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

Community Population	39
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	27
Community Facility Customers	11
Other Customers (Non-PCE)	19
<b>Fiscal Year PCE Payments</b>	<b>\$29,731</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>778,559</i>	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 Generated-Purchased)	85.3%
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
<i>Total kWh Sold</i>	<i>664,363</i>	PH Consumption as % of generation	5.6%
Powerhouse (PH) Consumption kWh	43,433		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>707,796</i>		

### Comments

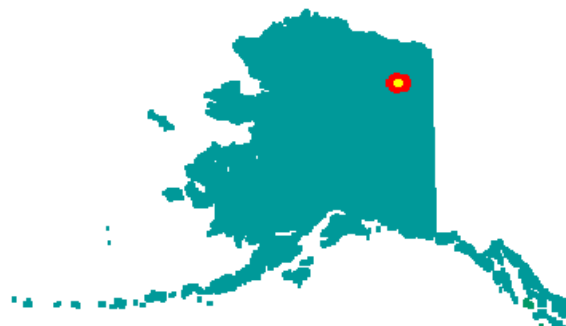
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## Fort Yukon PCE

Utility: GWITCHYAA ZHEE UTILITY CO.

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

Community Population	586
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	253
Community Facility Customers	11
Other Customers (Non-PCE)	79
<b>Fiscal Year PCE Payments</b>	<b>\$490,686</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>3,187,282</i>	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 Generated-Purchased)	79.9%
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
<i>Total kWh Sold</i>	<i>2,545,956</i>	PH Consumption as % of generation	1.0%
Powerhouse (PH) Consumption kWh	32,884		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>2,578,840</i>		

### Comments

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## Galena PCE

Utility: CITY OF GALENA

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

Community Population	484
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	186
Community Facility Customers	9
Other Customers (Non-PCE)	158
<b>Fiscal Year PCE Payments</b>	<b>\$284,721</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>5,852,965</i>	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 Generated-Purchased)	74.0%
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
<i>Total kWh Sold</i>	<i>4,331,011</i>	PH Consumption as % of generation	3.0%
Powerhouse (PH) Consumption kWh	178,499		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>4,509,510</i>		

### Comments

Missing 3 months non-fuel costs

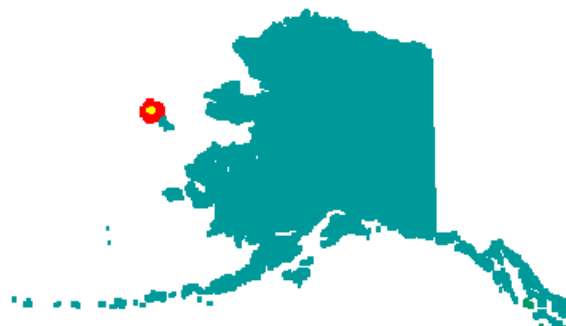
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## Gambell PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

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

Community Population	696
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	161
Community Facility Customers	12
Other Customers (Non-PCE)	43
<b>Fiscal Year PCE Payments</b>	<b>\$293,841</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	625,132	Average Annual PCE Payment per Eligible Customer	\$1,699
PCE Eligible kWh - Community Facility Customers	264,752	Average PCE Payment per Eligible kWh	\$0.33
<i>Total PCE Eligible kWh</i>	<i>889,884</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.53
Average Monthly PCE Eligible kWh per Residential Customer	324	Last Reported PCE Level (per kWh)	\$0.33
Average Monthly PCE Eligible kWh per Community Facility Customer	1,839	Effective Residential Rate (per kWh)	\$0.20
Average Monthly PCE Eligible Community Facility kWh per person	32	PCE Eligible kWh vs Total kWh Sold	48.4%

### 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
<i>Total Purchased &amp; Generated</i>	<i>1,980,384</i>	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 Generated-Purchased)	92.9%
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
<i>Total kWh Sold</i>	<i>1,839,194</i>	PH Consumption as % of generation	3.2%
Powerhouse (PH) Consumption kWh	64,361		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>1,903,555</i>		

### Comments

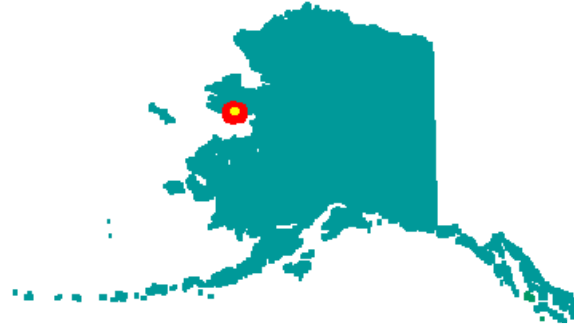
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## Golovin PCE

**Utility: GOLOVIN POWER UTILITIES**

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

Community Population	173
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	56
Community Facility Customers	11
Other Customers (Non-PCE)	35
<b>Fiscal Year PCE Payments</b>	<b>\$105,629</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	214,548	Average Annual PCE Payment per Eligible Customer	\$1,577
PCE Eligible kWh - Community Facility Customers	100,735	Average PCE Payment per Eligible kWh	\$0.34
<i>Total PCE Eligible kWh</i>	<i>315,283</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.60
Average Monthly PCE Eligible kWh per Residential Customer	319	Last Reported PCE Level (per kWh)	\$0.34
Average Monthly PCE Eligible kWh per Community Facility Customer	763	Effective Residential Rate (per kWh)	\$0.26
Average Monthly PCE Eligible Community Facility kWh per person	49	PCE Eligible kWh vs Total kWh Sold	41.0%

### 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
<i>Total Purchased &amp; Generated</i>	<i>821,918</i>	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 Generated-Purchased)	93.7%
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
<i>Total kWh Sold</i>	<i>769,830</i>	PH Consumption as % of generation	3.0%
Powerhouse (PH) Consumption kWh	25,051		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>794,881</i>		

### Comments

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## Goodnews Bay PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

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

Community Population	258
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	82
Community Facility Customers	10
Other Customers (Non-PCE)	12
<b>Fiscal Year PCE Payments</b>	<b>\$169,862</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>696,204</i>	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 Generated-Purchased)	93.5%
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
<i>Total kWh Sold</i>	<i>651,064</i>	PH Consumption as % of generation	2.4%
Powerhouse (PH) Consumption kWh	16,578		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>667,642</i>		

### Comments

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## Grayling PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

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

Community Population	178
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	62
Community Facility Customers	12
Other Customers (Non-PCE)	11
<b>Fiscal Year PCE Payments</b>	<b>\$145,373</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>595,532</i>	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 Generated-Purchased)	91.4%
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
<i>Total kWh Sold</i>	<i>544,275</i>	PH Consumption as % of generation	4.6%
Powerhouse (PH) Consumption kWh	27,368		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>571,643</i>		

### Comments

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## Gustavus PCE

Utility: GUSTAVUS ELECTRIC CO

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

Community Population	489
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	492
Community Facility Customers	6
Other Customers (Non-PCE)	139
<b>Fiscal Year PCE Payments</b>	<b>\$142,663</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>1,945,608</i>	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 Generated-Purchased)	86.7%
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
<i>Total kWh Sold</i>	<i>1,687,160</i>	PH Consumption as % of generation	1.9%
Powerhouse (PH) Consumption kWh	37,098		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>1,724,258</i>		

### Comments

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## Haines; Covenant Life PCE

Utility: ALASKA POWER COMPANY

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

Community Population	2702
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	1,107
Community Facility Customers	33
Other Customers (Non-PCE)	346
<b>Fiscal Year PCE Payments</b>	<b>\$353,989</b>



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

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
<i>Total Purchased &amp; Generated</i>	<i>14,584,794</i>	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 Generated-Purchased)	84.8%
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
<i>Total kWh Sold</i>	<i>12,360,730</i>	PH Consumption as % of generation	2.2%
Powerhouse (PH) Consumption kWh	327,720		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>12,688,450</i>		

### Comments

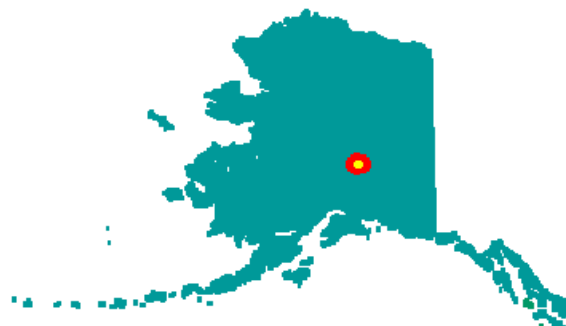
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## Healy Lake PCE

**Utility: ALASKA POWER COMPANY**

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

Community Population	13
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	2
Community Facility Customers	0
Other Customers (Non-PCE)	1
<b>Fiscal Year PCE Payments</b>	<b>\$6,964</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	8,530	Average Annual PCE Payment per Eligible Customer	\$3,482
PCE Eligible kWh - Community Facility Customers	0	Average PCE Payment per Eligible kWh	\$0.82
<i>Total PCE Eligible kWh</i>	<i>8,530</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$1.12
Average Monthly PCE Eligible kWh per Residential Customer	355	Last Reported PCE Level (per kWh)	\$0.82
Average Monthly PCE Eligible kWh per Community Facility Customer	0	Effective Residential Rate (per kWh)	\$0.31
Average Monthly PCE Eligible Community Facility kWh per person	0	PCE Eligible kWh vs Total kWh Sold	46.4%

### 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
<i>Total Purchased &amp; Generated</i>	<i>30,314</i>	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 Generated-Purchased)	60.7%
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
<i>Total kWh Sold</i>	<i>18,392</i>	PH Consumption as % of generation	7.5%
Powerhouse (PH) Consumption kWh	2,274		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>20,666</i>		

### Comments

*\*The data contained in this report is primarily based on information 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**

Community Population	109
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	123
Community Facility Customers	1
Other Customers (Non-PCE)	22



**Fiscal Year PCE Payments** **\$24,711**

### PCE Statistical Data

PCE Eligible kWh - Residential Customers	346,829	Average Annual PCE Payment per Eligible Customer	\$199
PCE Eligible kWh - Community Facility Customers	3,550	Average PCE Payment per Eligible kWh	\$0.07
<i>Total PCE Eligible kWh</i>	<i>350,379</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.23
Average Monthly PCE Eligible kWh per Residential Customer	235	Last Reported PCE Level (per kWh)	\$0.07
Average Monthly PCE Eligible kWh per Community Facility Customer	296	Effective Residential Rate (per kWh)	\$0.17
Average Monthly PCE Eligible Community Facility kWh per person	3	PCE Eligible kWh vs Total kWh Sold	40.0%

### 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
<i>Total Purchased &amp; Generated</i>	<i>0</i>	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 Generated-Purchased)	See Comments
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
<i>Total kWh Sold</i>	<i>875,403</i>	PH Consumption as % of generation	N/A
Powerhouse (PH) Consumption kWh	10,101		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>885,504</i>		

### 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

Community Population	181
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	77
Community Facility Customers	11
Other Customers (Non-PCE)	15
<b>Fiscal Year PCE Payments</b>	<b>\$145,986</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	254,543	Average Annual PCE Payment per Eligible Customer	\$1,659
PCE Eligible kWh - Community Facility Customers	118,548	Average PCE Payment per Eligible kWh	\$0.39
<i>Total PCE Eligible kWh</i>	<i>373,091</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.59
Average Monthly PCE Eligible kWh per Residential Customer	275	Last Reported PCE Level (per kWh)	\$0.39
Average Monthly PCE Eligible kWh per Community Facility Customer	898	Effective Residential Rate (per kWh)	\$0.20
Average Monthly PCE Eligible Community Facility kWh per person	55	PCE Eligible kWh vs Total kWh Sold	60.8%

### 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
<i>Total Purchased &amp; Generated</i>	<i>639,857</i>	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 Generated-Purchased)	95.9%
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
<i>Total kWh Sold</i>	<i>613,690</i>	PH Consumption as % of generation	4.2%
Powerhouse (PH) Consumption kWh	26,764		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>640,454</i>		

### Comments

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## Hoonah PCE

**Utility: INSIDE PASSAGE ELECTRIC**

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

Community Population	777
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	372
Community Facility Customers	28
Other Customers (Non-PCE)	75
<b>Fiscal Year PCE Payments</b>	<b>\$805,765</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	1,419,497	Average Annual PCE Payment per Eligible Customer	\$2,014
PCE Eligible kWh - Community Facility Customers	584,832	Average PCE Payment per Eligible kWh	\$0.40
<i>Total PCE Eligible kWh</i>	<i>2,004,329</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.62
Average Monthly PCE Eligible kWh per Residential Customer	318	Last Reported PCE Level (per kWh)	\$0.40
Average Monthly PCE Eligible kWh per Community Facility Customer	1,741	Effective Residential Rate (per kWh)	\$0.22
Average Monthly PCE Eligible Community Facility kWh per person	63	PCE Eligible kWh vs Total kWh Sold	47.0%

### 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
<i>Total Purchased &amp; Generated</i>	<i>4,654,869</i>	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 Generated-Purchased)	91.6%
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
<i>Total kWh Sold</i>	<i>4,265,453</i>	PH Consumption as % of generation	1.8%
Powerhouse (PH) Consumption kWh	82,019		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>4,347,472</i>		

### Comments

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## Hooper Bay PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

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

Community Population	1114
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	259
Community Facility Customers	12
Other Customers (Non-PCE)	59
<b>Fiscal Year PCE Payments</b>	<b>\$495,921</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	889,957	Average Annual PCE Payment per Eligible Customer	\$1,830
PCE Eligible kWh - Community Facility Customers	556,308	Average PCE Payment per Eligible kWh	\$0.34
<i>Total PCE Eligible kWh</i>	<i>1,446,265</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.54
Average Monthly PCE Eligible kWh per Residential Customer	286	Last Reported PCE Level (per kWh)	\$0.34
Average Monthly PCE Eligible kWh per Community Facility Customer	3,863	Effective Residential Rate (per kWh)	\$0.20
Average Monthly PCE Eligible Community Facility kWh per person	42	PCE Eligible kWh vs Total kWh Sold	47.6%

### 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
<i>Total Purchased &amp; Generated</i>	<i>3,185,031</i>	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 Generated-Purchased)	95.4%
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
<i>Total kWh Sold</i>	<i>3,039,243</i>	PH Consumption as % of generation	2.3%
Powerhouse (PH) Consumption kWh	74,420		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>3,113,663</i>		

### Comments

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## Hughes PCE

**Utility: HUGHES POWER & LIGHT**

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

Community Population	87
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	36
Community Facility Customers	3
Other Customers (Non-PCE)	10
<b>Fiscal Year PCE Payments</b>	<b>\$119,342</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>393,248</i>	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 Generated-Purchased)	80.5%
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
<i>Total kWh Sold</i>	<i>316,398</i>	PH Consumption as % of generation	8.1%
Powerhouse (PH) Consumption kWh	31,724		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>348,122</i>		

### Comments

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## Huslia PCE

**Utility: ALASKA VILLAGE ELECTRIC COOP**

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

Community Population	315
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	105
Community Facility Customers	15
Other Customers (Non-PCE)	19
<b>Fiscal Year PCE Payments</b>	<b>\$211,526</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>960,306</i>	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 Generated-Purchased)	96.1%
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
<i>Total kWh Sold</i>	<i>922,893</i>	PH Consumption as % of generation	2.0%
Powerhouse (PH) Consumption kWh	19,355		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>942,248</i>		

### Comments

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## Hydaburg PCE

**Utility: ALASKA POWER COMPANY**

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

Community Population	367
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	133
Community Facility Customers	11
Other Customers (Non-PCE)	39



**Fiscal Year PCE Payments** **\$43,228**

### PCE Statistical Data

PCE Eligible kWh - Residential Customers	548,509	Average Annual PCE Payment per Eligible Customer	\$300
PCE Eligible kWh - Community Facility Customers	59,629	Average PCE Payment per Eligible kWh	\$0.07
<i>Total PCE Eligible kWh</i>	<i>608,138</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.24
Average Monthly PCE Eligible kWh per Residential Customer	344	Last Reported PCE Level (per kWh)	\$0.07
Average Monthly PCE Eligible kWh per Community Facility Customer	452	Effective Residential Rate (per kWh)	\$0.17
Average Monthly PCE Eligible Community Facility kWh per person	14	PCE Eligible kWh vs Total kWh Sold	46.2%

### 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
<i>Total Purchased &amp; Generated</i>	<i>0</i>	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 Generated-Purchased)	See Comments
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
<i>Total kWh Sold</i>	<i>1,315,249</i>	PH Consumption as % of generation	N/A
Powerhouse (PH) Consumption kWh	26,390		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>1,341,639</i>		

### Comments

See Craig for power generation

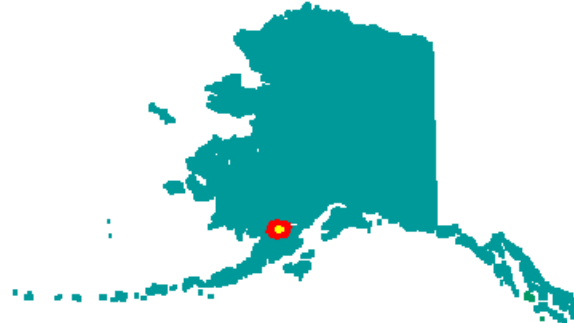
*\*The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.*

## Igiugig PCE

**Utility: IGIUGIG ELECTRIC COMPANY**

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

Community Population	52
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	28
Community Facility Customers	12
Other Customers (Non-PCE)	12
<b>Fiscal Year PCE Payments</b>	<b>\$76,142</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	91,142	Average Annual PCE Payment per Eligible Customer	\$1,904
PCE Eligible kWh - Community Facility Customers	43,264	Average PCE Payment per Eligible kWh	\$0.57
<i>Total PCE Eligible kWh</i>	<i>134,406</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.81
Average Monthly PCE Eligible kWh per Residential Customer	271	Last Reported PCE Level (per kWh)	\$0.59
Average Monthly PCE Eligible kWh per Community Facility Customer	300	Effective Residential Rate (per kWh)	\$0.22
Average Monthly PCE Eligible Community Facility kWh per person	69	PCE Eligible kWh vs Total kWh Sold	49.0%

### 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
<i>Total Purchased &amp; Generated</i>	<i>336,581</i>	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 Generated-Purchased)	81.6%
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
<i>Total kWh Sold</i>	<i>274,521</i>	PH Consumption as % of generation	5.1%
Powerhouse (PH) Consumption kWh	17,175		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>291,696</i>		

### Comments

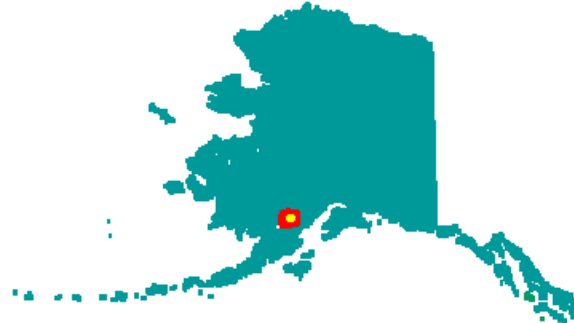
*\*The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.*

## Iliamna Newhalen Nondalton PCE

Utility: ILIAMNA NEWHALEN NONDALTON

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

Community Population	458
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	215
Community Facility Customers	15
Other Customers (Non-PCE)	105
<b>Fiscal Year PCE Payments</b>	<b>\$180,241</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>4,099,287</i>	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 Generated-Purchased)	78.3%
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
<i>Total kWh Sold</i>	<i>3,211,086</i>	PH Consumption as % of generation	13.3%
Powerhouse (PH) Consumption kWh	543,936		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>3,755,022</i>		

### Comments

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## Kake PCE

**Utility: INSIDE PASSAGE ELECTRIC**

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

Community Population	598
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	230
Community Facility Customers	15
Other Customers (Non-PCE)	57
<b>Fiscal Year PCE Payments</b>	<b>\$437,736</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	847,737	Average Annual PCE Payment per Eligible Customer	\$1,787
PCE Eligible kWh - Community Facility Customers	226,350	Average PCE Payment per Eligible kWh	\$0.41
<i>Total PCE Eligible kWh</i>	<i>1,074,087</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.62
Average Monthly PCE Eligible kWh per Residential Customer	307	Last Reported PCE Level (per kWh)	\$0.40
Average Monthly PCE Eligible kWh per Community Facility Customer	1,258	Effective Residential Rate (per kWh)	\$0.22
Average Monthly PCE Eligible Community Facility kWh per person	32	PCE Eligible kWh vs Total kWh Sold	38.9%

### 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
<i>Total Purchased &amp; Generated</i>	<i>3,078,307</i>	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 Generated-Purchased)	89.6%
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
<i>Total kWh Sold</i>	<i>2,758,557</i>	PH Consumption as % of generation	2.1%
Powerhouse (PH) Consumption kWh	64,800		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>2,823,357</i>		

### Comments

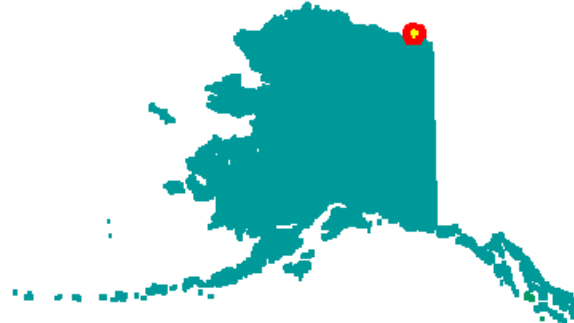
*\*The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.*

## Kaktovik PCE

**Utility: NORTH SLOPE BOROUGH**

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

Community Population	245
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	77
Community Facility Customers	4
Other Customers (Non-PCE)	57



**Fiscal Year PCE Payments** **\$13,441**

### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>4,631,400</i>	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 Generated-Purchased)	See Comments
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
<i>Total kWh Sold</i>	<i>5,146,463</i>	PH Consumption as % of generation	4.2%
Powerhouse (PH) Consumption kWh	192,767		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>5,339,230</i>		

### Comments

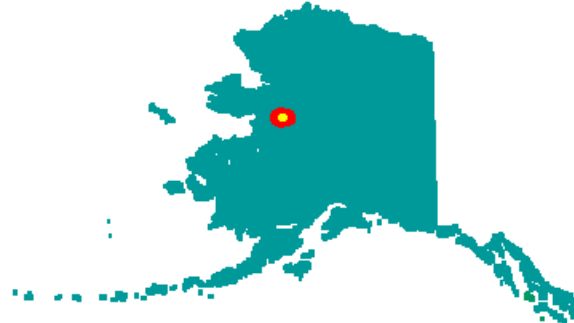
*\*The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.*

## Kaltag PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

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

Community Population	186
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	71
Community Facility Customers	10
Other Customers (Non-PCE)	24
<b>Fiscal Year PCE Payments</b>	<b>\$105,988</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	232,526	Average Annual PCE Payment per Eligible Customer	\$1,308
PCE Eligible kWh - Community Facility Customers	37,642	Average PCE Payment per Eligible kWh	\$0.39
<i>Total PCE Eligible kWh</i>	<i>270,168</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.59
Average Monthly PCE Eligible kWh per Residential Customer	273	Last Reported PCE Level (per kWh)	\$0.39
Average Monthly PCE Eligible kWh per Community Facility Customer	314	Effective Residential Rate (per kWh)	\$0.20
Average Monthly PCE Eligible Community Facility kWh per person	17	PCE Eligible kWh vs Total kWh Sold	41.4%

### 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
<i>Total Purchased &amp; Generated</i>	<i>710,239</i>	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 Generated-Purchased)	92.0%
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
<i>Total kWh Sold</i>	<i>653,359</i>	PH Consumption as % of generation	2.0%
Powerhouse (PH) Consumption kWh	14,138		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>667,497</i>		

### Comments

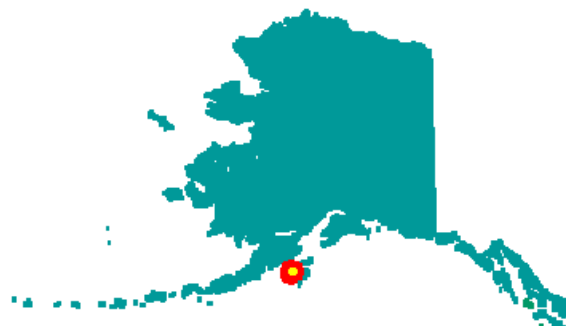
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## Karluk PCE

**Utility: ALUTIIQ POWER COMPANY**

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

Community Population	41
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	14
Community Facility Customers	2
Other Customers (Non-PCE)	15
<b>Fiscal Year PCE Payments</b>	<b>\$38,644</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	64,970	Average Annual PCE Payment per Eligible Customer	\$2,415
PCE Eligible kWh - Community Facility Customers	16,504	Average PCE Payment per Eligible kWh	\$0.47
<i>Total PCE Eligible kWh</i>	<i>81,474</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.70
Average Monthly PCE Eligible kWh per Residential Customer	387	Last Reported PCE Level (per kWh)	\$0.46
Average Monthly PCE Eligible kWh per Community Facility Customer	688	Effective Residential Rate (per kWh)	\$0.24
Average Monthly PCE Eligible Community Facility kWh per person	34	PCE Eligible kWh vs Total kWh Sold	35.0%

### 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
<i>Total Purchased &amp; Generated</i>	<i>258,372</i>	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 Generated-Purchased)	90.1%
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
<i>Total kWh Sold</i>	<i>232,826</i>	PH Consumption as % of generation	1.2%
Powerhouse (PH) Consumption kWh	3,088		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>235,914</i>		

### Comments

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## Kasigluk PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

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

Community Population	594
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	114
Community Facility Customers	8
Other Customers (Non-PCE)	39
<b>Fiscal Year PCE Payments</b>	<b>\$247,596</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	532,719	Average Annual PCE Payment per Eligible Customer	\$2,029
PCE Eligible kWh - Community Facility Customers	158,188	Average PCE Payment per Eligible kWh	\$0.36
<i>Total PCE Eligible kWh</i>	<i>690,907</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.55
Average Monthly PCE Eligible kWh per Residential Customer	389	Last Reported PCE Level (per kWh)	\$0.35
Average Monthly PCE Eligible kWh per Community Facility Customer	1,648	Effective Residential Rate (per kWh)	\$0.20
Average Monthly PCE Eligible Community Facility kWh per person	22	PCE Eligible kWh vs Total kWh Sold	42.0%

### 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
<i>Total Purchased &amp; Generated</i>	<i>3,045,629</i>	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 Generated-Purchased)	54.0%
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
<i>Total kWh Sold</i>	<i>1,643,784</i>	PH Consumption as % of generation	4.0%
Powerhouse (PH) Consumption kWh	120,400		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>1,764,184</i>		

### Comments

Provides power to Nunapitchuk via intertie

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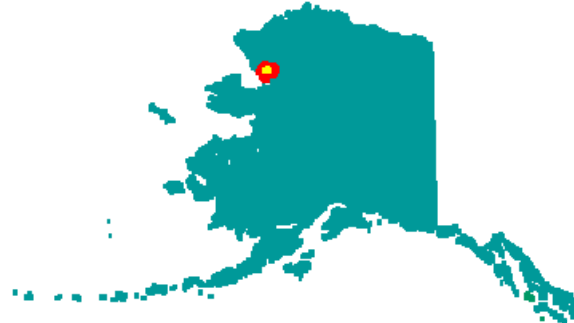


## Kiana PCE

**Utility: ALASKA VILLAGE ELECTRIC COOP**

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

Community Population	383
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	121
Community Facility Customers	13
Other Customers (Non-PCE)	21
<b>Fiscal Year PCE Payments</b>	<b>\$289,146</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	432,836	Average Annual PCE Payment per Eligible Customer	\$2,158
PCE Eligible kWh - Community Facility Customers	218,384	Average PCE Payment per Eligible kWh	\$0.44
<i>Total PCE Eligible kWh</i>	<i>651,220</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.66
Average Monthly PCE Eligible kWh per Residential Customer	298	Last Reported PCE Level (per kWh)	\$0.45
Average Monthly PCE Eligible kWh per Community Facility Customer	1,400	Effective Residential Rate (per kWh)	\$0.20
Average Monthly PCE Eligible Community Facility kWh per person	48	PCE Eligible kWh vs Total kWh Sold	45.0%

### 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
<i>Total Purchased &amp; Generated</i>	<i>1,562,863</i>	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 Generated-Purchased)	92.5%
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
<i>Total kWh Sold</i>	<i>1,446,305</i>	PH Consumption as % of generation	2.4%
Powerhouse (PH) Consumption kWh	37,427		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>1,483,732</i>		

### Comments

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## King Cove PCE

Utility: CITY OF KING COVE

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

Community Population	963
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	193
Community Facility Customers	32
Other Customers (Non-PCE)	203
<b>Fiscal Year PCE Payments</b>	<b>\$120,645</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	729,131	Average Annual PCE Payment per Eligible Customer	\$536
PCE Eligible kWh - Community Facility Customers	786,339	Average PCE Payment per Eligible kWh	\$0.08
<i>Total PCE Eligible kWh</i>	<i>1,515,470</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.30
Average Monthly PCE Eligible kWh per Residential Customer	315	Last Reported PCE Level (per kWh)	\$0.07
Average Monthly PCE Eligible kWh per Community Facility Customer	2,048	Effective Residential Rate (per kWh)	\$0.23
Average Monthly PCE Eligible Community Facility kWh per person	68	PCE Eligible kWh vs Total kWh Sold	41.0%

### 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
<i>Total Purchased &amp; Generated</i>	<i>4,513,471</i>	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 Generated-Purchased)	81.9%
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
<i>Total kWh Sold</i>	<i>3,697,617</i>	PH Consumption as % of generation	1.5%
Powerhouse (PH) Consumption kWh	66,285		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>3,763,902</i>		

### Comments

Only reported 8 months non-fuel costs

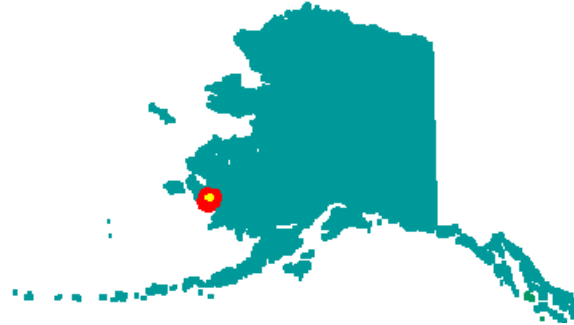
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## Kipnuk PCE

Utility: KIPNUK LIGHT PLANT

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

Community Population	641
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	169
Community Facility Customers	8
Other Customers (Non-PCE)	83
<b>Fiscal Year PCE Payments</b>	<b>\$253,568</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>1,767,276</i>	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 Generated-Purchased)	91.7%
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
<i>Total kWh Sold</i>	<i>1,621,062</i>	PH Consumption as % of generation	1.6%
Powerhouse (PH) Consumption kWh	27,429		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>1,648,491</i>		

### Comments

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## Kivalina PCE

**Utility: ALASKA VILLAGE ELECTRIC COOP**

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

Community Population	402
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	85
Community Facility Customers	10
Other Customers (Non-PCE)	15
<b>Fiscal Year PCE Payments</b>	<b>\$229,119</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>1,259,478</i>	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 Generated-Purchased)	95.0%
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
<i>Total kWh Sold</i>	<i>1,196,280</i>	PH Consumption as % of generation	2.8%
Powerhouse (PH) Consumption kWh	34,638		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>1,230,918</i>		

### Comments

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## Klawock PCE

**Utility: ALASKA POWER COMPANY**

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

Community Population	799
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	399
Community Facility Customers	21
Other Customers (Non-PCE)	124
<b>Fiscal Year PCE Payments</b>	<b>\$148,072</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	1,584,109	Average Annual PCE Payment per Eligible Customer	\$353
PCE Eligible kWh - Community Facility Customers	504,366	Average PCE Payment per Eligible kWh	\$0.07
<i>Total PCE Eligible kWh</i>	<i>2,088,475</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.23
Average Monthly PCE Eligible kWh per Residential Customer	331	Last Reported PCE Level (per kWh)	\$0.07
Average Monthly PCE Eligible kWh per Community Facility Customer	2,001	Effective Residential Rate (per kWh)	\$0.17
Average Monthly PCE Eligible Community Facility kWh per person	53	PCE Eligible kWh vs Total kWh Sold	25.3%

### 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
<i>Total Purchased &amp; Generated</i>	<i>0</i>	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 Generated-Purchased)	See Comments
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
<i>Total kWh Sold</i>	<i>8,268,498</i>	PH Consumption as % of generation	N/A
Powerhouse (PH) Consumption kWh	24,800		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>8,293,298</i>		

### Comments

See Craig for power generation

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## Klukwan PCE

Utility: **INSIDE PASSAGE ELECTRIC**

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

Community Population	93
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	49
Community Facility Customers	9
Other Customers (Non-PCE)	8
<b>Fiscal Year PCE Payments</b>	<b>\$89,235</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	157,706	Average Annual PCE Payment per Eligible Customer	\$1,539
PCE Eligible kWh - Community Facility Customers	64,362	Average PCE Payment per Eligible kWh	\$0.40
<i>Total PCE Eligible kWh</i>	<i>222,068</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.62
Average Monthly PCE Eligible kWh per Residential Customer	268	Last Reported PCE Level (per kWh)	\$0.40
Average Monthly PCE Eligible kWh per Community Facility Customer	596	Effective Residential Rate (per kWh)	\$0.22
Average Monthly PCE Eligible Community Facility kWh per person	58	PCE Eligible kWh vs Total kWh Sold	63.0%

### 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
<i>Total Purchased &amp; Generated</i>	<i>0</i>	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 Generated-Purchased)	See Comments
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
<i>Total kWh Sold</i>	<i>352,516</i>	PH Consumption as % of generation	N/A
Powerhouse (PH) Consumption kWh	0		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>352,516</i>		

### Comments

See Chilkat Valley for power generation

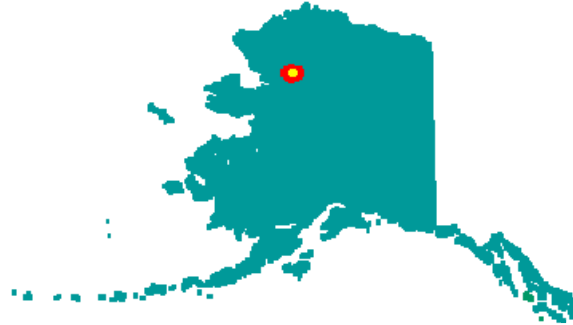
*\*The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.*

## Kobuk PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

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

Community Population	141
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	35
Community Facility Customers	0
Other Customers (Non-PCE)	16
<b>Fiscal Year PCE Payments</b>	<b>\$85,079</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	147,719	Average Annual PCE Payment per Eligible Customer	\$2,431
PCE Eligible kWh - Community Facility Customers	55,951	Average PCE Payment per Eligible kWh	\$0.42
<i>Total PCE Eligible kWh</i>	<i>203,670</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.83
Average Monthly PCE Eligible kWh per Residential Customer	352	Last Reported PCE Level (per kWh)	\$0.62
Average Monthly PCE Eligible kWh per Community Facility Customer	#DIV/0!	Effective Residential Rate (per kWh)	\$0.21
Average Monthly PCE Eligible Community Facility kWh per person	33	PCE Eligible kWh vs Total kWh Sold	33.8%

### 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
<i>Total Purchased &amp; Generated</i>	<i>0</i>	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 Generated-Purchased)	See Comments
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
<i>Total kWh Sold</i>	<i>602,427</i>	PH Consumption as % of generation	N/A
Powerhouse (PH) Consumption kWh	0		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>602,427</i>		

### Comments

Receives power from Shungnak

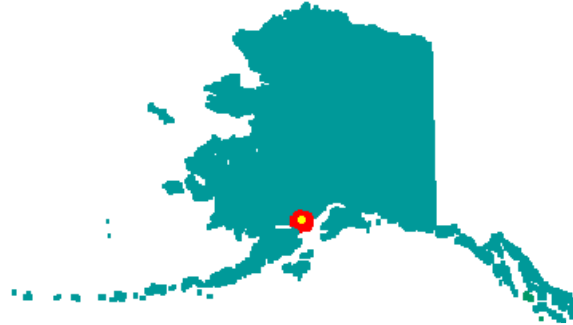
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## Kokhanok PCE

Utility: KOKHANOK VILLAGE COUNCIL

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

Community Population	170
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	54
Community Facility Customers	9
Other Customers (Non-PCE)	14
<b>Fiscal Year PCE Payments</b>	<b>\$123,618</b>



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

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
<i>Total Purchased &amp; Generated</i>	<i>437,928</i>	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 Generated-Purchased)	85.0%
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
<i>Total kWh Sold</i>	<i>372,327</i>	PH Consumption as % of generation	7.7%
Powerhouse (PH) Consumption kWh	33,752		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>406,079</i>		

### Comments

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## Koliganek PCE

**Utility: NEW KOLIGANEK VILLAGE COUNCIL**

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

Community Population	223
Last Reported Month	June
No. of Monthly Payments Made	11
Residential Customers	69
Community Facility Customers	10
Other Customers (Non-PCE)	20
<b>Fiscal Year PCE Payments</b>	<b>\$97,315</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	209,532	Average Annual PCE Payment per Eligible Customer	\$1,232
PCE Eligible kWh - Community Facility Customers	63,373	Average PCE Payment per Eligible kWh	\$0.36
<i>Total PCE Eligible kWh</i>	<i>272,905</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.50
Average Monthly PCE Eligible kWh per Residential Customer	276	Last Reported PCE Level (per kWh)	\$0.36
Average Monthly PCE Eligible kWh per Community Facility Customer	576	Effective Residential Rate (per kWh)	\$0.14
Average Monthly PCE Eligible Community Facility kWh per person	26	PCE Eligible kWh vs Total kWh Sold	48.6%

### 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
<i>Total Purchased &amp; Generated</i>	<i>649,836</i>	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 Generated-Purchased)	86.5%
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
<i>Total kWh Sold</i>	<i>561,907</i>	PH Consumption as % of generation	2.3%
Powerhouse (PH) Consumption kWh	14,935		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>576,842</i>		

### Comments

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

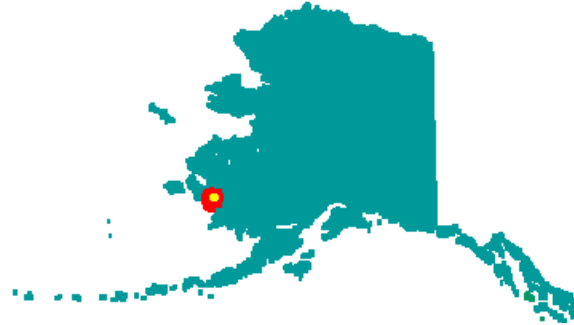
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## Kongiganak PCE

Utility: PUVURNAQ POWER COMPANY

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

Community Population	464
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	103
Community Facility Customers	4
Other Customers (Non-PCE)	24
<b>Fiscal Year PCE Payments</b>	<b>\$165,615</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>1,436,531</i>	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 Generated-Purchased)	73.4%
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
<i>Total kWh Sold</i>	<i>1,053,932</i>	PH Consumption as % of generation	2.0%
Powerhouse (PH) Consumption kWh	29,266		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>1,083,198</i>		

### Comments

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## Kotlik PCE

**Utility: ALASKA VILLAGE ELECTRIC COOP**

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

Community Population	628
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	129
Community Facility Customers	12
Other Customers (Non-PCE)	28
<b>Fiscal Year PCE Payments</b>	<b>\$311,742</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>1,926,486</i>	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 Generated-Purchased)	94.2%
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
<i>Total kWh Sold</i>	<i>1,814,235</i>	PH Consumption as % of generation	2.1%
Powerhouse (PH) Consumption kWh	41,026		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>1,855,261</i>		

### Comments

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## Kotzebue PCE

**Utility: KOTZEBUE ELECTRIC ASSOCIATION**

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

Community Population	3237
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	1,046
Community Facility Customers	29
Other Customers (Non-PCE)	171
<b>Fiscal Year PCE Payments</b>	<b>\$1,383,588</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>21,668,228</i>	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 Generated-Purchased)	92.1%
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
<i>Total kWh Sold</i>	<i>19,949,140</i>	PH Consumption as % of generation	2.2%
Powerhouse (PH) Consumption kWh	466,323		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>20,415,463</i>		

### Comments

Only 6 months non fuel reported

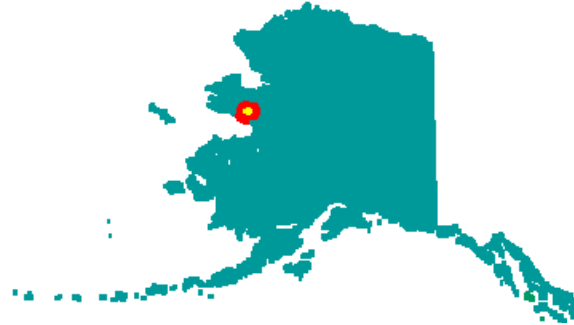
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## Koyuk PCE

**Utility: ALASKA VILLAGE ELECTRIC COOP**

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

Community Population	338
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	87
Community Facility Customers	12
Other Customers (Non-PCE)	29



**Fiscal Year PCE Payments** **\$215,883**

### PCE Statistical Data

PCE Eligible kWh - Residential Customers	362,514	Average Annual PCE Payment per Eligible Customer	\$2,181
PCE Eligible kWh - Community Facility Customers	176,048	Average PCE Payment per Eligible kWh	\$0.40
<i>Total PCE Eligible kWh</i>	<i>538,562</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.61
Average Monthly PCE Eligible kWh per Residential Customer	347	Last Reported PCE Level (per kWh)	\$0.40
Average Monthly PCE Eligible kWh per Community Facility Customer	1,223	Effective Residential Rate (per kWh)	\$0.20
Average Monthly PCE Eligible Community Facility kWh per person	43	PCE Eligible kWh vs Total kWh Sold	45.0%

### 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
<i>Total Purchased &amp; Generated</i>	<i>1,290,274</i>	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 Generated-Purchased)	92.8%
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
<i>Total kWh Sold</i>	<i>1,196,741</i>	PH Consumption as % of generation	1.3%
Powerhouse (PH) Consumption kWh	16,916		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>1,213,657</i>		

### Comments

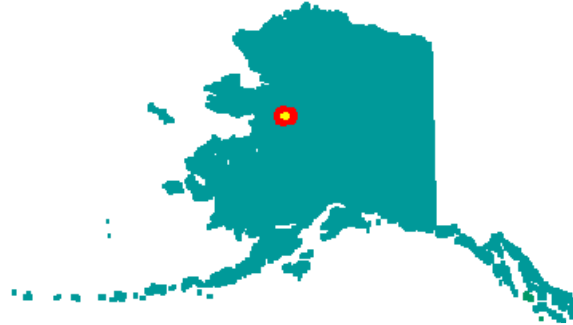
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## Koyukuk PCE

Utility: CITY OF KOYUKUK

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

Community Population	95
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	58
Community Facility Customers	5
Other Customers (Non-PCE)	11
<b>Fiscal Year PCE Payments</b>	<b>\$50,524</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	84,002	Average Annual PCE Payment per Eligible Customer	\$802
PCE Eligible kWh - Community Facility Customers	24,136	Average PCE Payment per Eligible kWh	\$0.47
<i>Total PCE Eligible kWh</i>	<i>108,138</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.95
Average Monthly PCE Eligible kWh per Residential Customer	121	Last Reported PCE Level (per kWh)	\$0.49
Average Monthly PCE Eligible kWh per Community Facility Customer	402	Effective Residential Rate (per kWh)	\$0.46
Average Monthly PCE Eligible Community Facility kWh per person	21	PCE Eligible kWh vs Total kWh Sold	47.7%

### 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
<i>Total Purchased &amp; Generated</i>	<i>287,133</i>	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 Generated-Purchased)	79.0%
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
<i>Total kWh Sold</i>	<i>226,875</i>	PH Consumption as % of generation	3.8%
Powerhouse (PH) Consumption kWh	10,851		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>237,726</i>		

### Comments

Only 8 month powerhouse use reported

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## Kwethluk PCE

**Utility: KWETHLUK INCORPORATED**

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

Community Population	751
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	183
Community Facility Customers	3
Other Customers (Non-PCE)	38
<b>Fiscal Year PCE Payments</b>	<b>\$204,092</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>1,509,008</i>	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 Generated-Purchased)	85.8%
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
<i>Total kWh Sold</i>	<i>1,294,217</i>	PH Consumption as % of generation	3.0%
Powerhouse (PH) Consumption kWh	44,524		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>1,338,741</i>		

### Comments

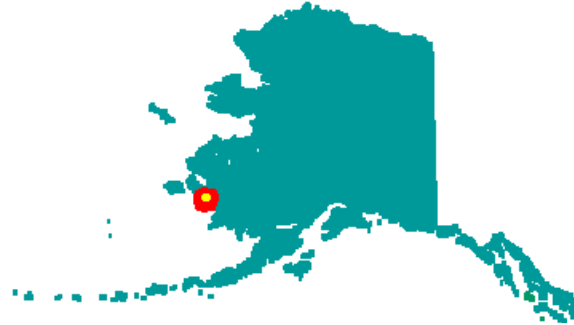
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## Kwigillingok PCE

**Utility: KWIGILLINGOK IRA COUNCIL**

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

Community Population	317
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	93
Community Facility Customers	3
Other Customers (Non-PCE)	32



**Fiscal Year PCE Payments** **\$186,434**

### PCE Statistical Data

PCE Eligible kWh - Residential Customers	386,982	Average Annual PCE Payment per Eligible Customer	\$1,942
PCE Eligible kWh - Community Facility Customers	55,165	Average PCE Payment per Eligible kWh	\$0.42
<i>Total PCE Eligible kWh</i>	<i>442,147</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.61
Average Monthly PCE Eligible kWh per Residential Customer	347	Last Reported PCE Level (per kWh)	\$0.42
Average Monthly PCE Eligible kWh per Community Facility Customer	1,532	Effective Residential Rate (per kWh)	\$0.19
Average Monthly PCE Eligible Community Facility kWh per person	15	PCE Eligible kWh vs Total kWh Sold	40.7%

### 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
<i>Total Purchased &amp; Generated</i>	<i>1,318,782</i>	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 Generated-Purchased)	82.3%
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
<i>Total kWh Sold</i>	<i>1,085,092</i>	PH Consumption as % of generation	4.6%
Powerhouse (PH) Consumption kWh	60,096		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>1,145,188</i>		

### Comments

*\*The data contained in this report is primarily based on information 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**

Community Population	93
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	45
Community Facility Customers	7
Other Customers (Non-PCE)	35



**Fiscal Year PCE Payments** **\$11,150**

### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>798,307</i>	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 Generated-Purchased)	87.7%
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
<i>Total kWh Sold</i>	<i>700,438</i>	PH Consumption as % of generation	3.6%
Powerhouse (PH) Consumption kWh	28,868		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>729,306</i>		

### Comments

*\*The data contained in this report is primarily based on information 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**

Community Population	88
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	33
Community Facility Customers	7
Other Customers (Non-PCE)	24
<b>Fiscal Year PCE Payments</b>	<b>\$69,180</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>466,860</i>	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 Generated-Purchased)	72.7%
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
<i>Total kWh Sold</i>	<i>339,464</i>	PH Consumption as % of generation	8.3%
Powerhouse (PH) Consumption kWh	38,691		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>378,155</i>		

### Comments

*\*The data contained in this report is primarily based on information 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**

Community Population	27
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	17
Community Facility Customers	5
Other Customers (Non-PCE)	3



**Fiscal Year PCE Payments** **\$21,242**

### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>74,195</i>	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 Generated-Purchased)	69.6%
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
<i>Total kWh Sold</i>	<i>51,643</i>	PH Consumption as % of generation	5.6%
Powerhouse (PH) Consumption kWh	4,153		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>55,796</i>		

### Comments

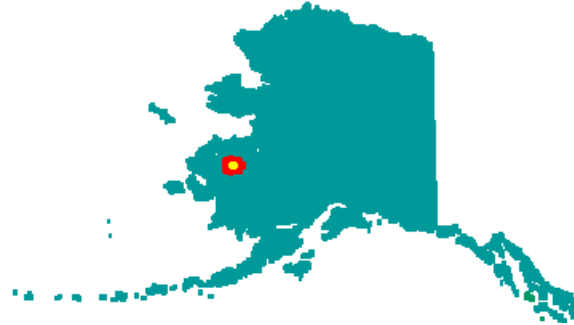
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## Lower Kalskag PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

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

Community Population	306
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	78
Community Facility Customers	7
Other Customers (Non-PCE)	8
<b>Fiscal Year PCE Payments</b>	<b>\$133,375</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	250,382	Average Annual PCE Payment per Eligible Customer	\$1,569
PCE Eligible kWh - Community Facility Customers	78,305	Average PCE Payment per Eligible kWh	\$0.41
<i>Total PCE Eligible kWh</i>	<i>328,687</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.60
Average Monthly PCE Eligible kWh per Residential Customer	268	Last Reported PCE Level (per kWh)	\$0.40
Average Monthly PCE Eligible kWh per Community Facility Customer	932	Effective Residential Rate (per kWh)	\$0.20
Average Monthly PCE Eligible Community Facility kWh per person	21	PCE Eligible kWh vs Total kWh Sold	68.4%

### 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
<i>Total Purchased &amp; Generated</i>	<i>0</i>	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 Generated-Purchased)	See Comments
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
<i>Total kWh Sold</i>	<i>480,543</i>	PH Consumption as % of generation	N/A
Powerhouse (PH) Consumption kWh	0		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>480,543</i>		

### 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

Community Population	116
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	87
Community Facility Customers	6
Other Customers (Non-PCE)	16
<b>Fiscal Year PCE Payments</b>	<b>\$112,802</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	145,998	Average Annual PCE Payment per Eligible Customer	\$1,213
PCE Eligible kWh - Community Facility Customers	7,780	Average PCE Payment per Eligible kWh	\$0.73
<i>Total PCE Eligible kWh</i>	<i>153,778</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.83
Average Monthly PCE Eligible kWh per Residential Customer	140	Last Reported PCE Level (per kWh)	\$0.66
Average Monthly PCE Eligible kWh per Community Facility Customer	108	Effective Residential Rate (per kWh)	\$0.16
Average Monthly PCE Eligible Community Facility kWh per person	6	PCE Eligible kWh vs Total kWh Sold	41.0%

### 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
<i>Total Purchased &amp; Generated</i>	<i>440,077</i>	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 Generated-Purchased)	85.3%
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
<i>Total kWh Sold</i>	<i>375,324</i>	PH Consumption as % of generation	2.6%
Powerhouse (PH) Consumption kWh	11,440		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>386,764</i>		

### Comments

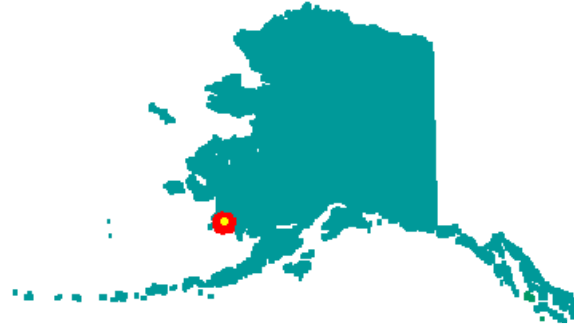
\*The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

## Manokotak PCE

Utility: MANOKOTAK POWER COMPANY

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

Community Population	449
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	148
Community Facility Customers	5
Other Customers (Non-PCE)	40
<b>Fiscal Year PCE Payments</b>	<b>\$136,819</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>1,056,361</i>	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 Generated-Purchased)	See Comments
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
<i>Total kWh Sold</i>	<i>1,305,342</i>	PH Consumption as % of generation	5.2%
Powerhouse (PH) Consumption kWh	55,118		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>1,360,460</i>		

### Comments

Only reported 9 months kWh generation

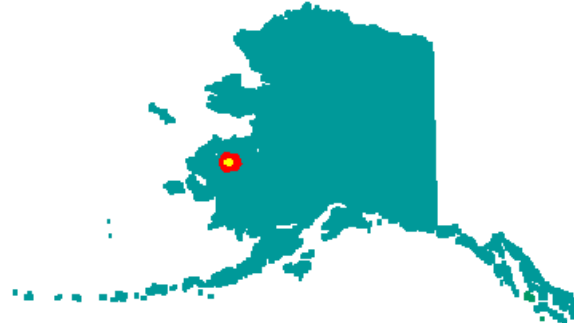
*\*The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.*

## Marshall PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

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

Community Population	414
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	105
Community Facility Customers	16
Other Customers (Non-PCE)	27
<b>Fiscal Year PCE Payments</b>	<b>\$264,350</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>1,551,721</i>	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 Generated-Purchased)	95.1%
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
<i>Total kWh Sold</i>	<i>1,475,852</i>	PH Consumption as % of generation	1.8%
Powerhouse (PH) Consumption kWh	27,714		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>1,503,566</i>		

### Comments

\*The data contained in this report is primarily based on information 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**

Community Population	343
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	184
Community Facility Customers	14
Other Customers (Non-PCE)	96
<b>Fiscal Year PCE Payments</b>	<b>\$361,555</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>2,619,660</i>	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 Generated-Purchased)	89.2%
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
<i>Total kWh Sold</i>	<i>2,337,307</i>	PH Consumption as % of generation	3.2%
Powerhouse (PH) Consumption kWh	83,034		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>2,420,341</i>		

### 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

Community Population	210
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	87
Community Facility Customers	11
Other Customers (Non-PCE)	26



**Fiscal Year PCE Payments** **\$137,758**

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

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
<i>Total Purchased &amp; Generated</i>	<i>974,791</i>	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 Generated-Purchased)	85.9%
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
<i>Total kWh Sold</i>	<i>837,240</i>	PH Consumption as % of generation	7.9%
Powerhouse (PH) Consumption kWh	77,429		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>914,669</i>		

### Comments

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## Mentasta PCE

**Utility: ALASKA POWER COMPANY**

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

Community Population	125
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	49
Community Facility Customers	5
Other Customers (Non-PCE)	15



**Fiscal Year PCE Payments** **\$75,343**

### PCE Statistical Data

PCE Eligible kWh - Residential Customers	133,796	Average Annual PCE Payment per Eligible Customer	\$1,395
PCE Eligible kWh - Community Facility Customers	20,818	Average PCE Payment per Eligible kWh	\$0.49
<i>Total PCE Eligible kWh</i>	<i>154,614</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.70
Average Monthly PCE Eligible kWh per Residential Customer	228	Last Reported PCE Level (per kWh)	\$0.47
Average Monthly PCE Eligible kWh per Community Facility Customer	347	Effective Residential Rate (per kWh)	\$0.23
Average Monthly PCE Eligible Community Facility kWh per person	14	PCE Eligible kWh vs Total kWh Sold	45.7%

### 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
<i>Total Purchased &amp; Generated</i>	<i>938</i>	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 Generated-Purchased)	See Comments
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
<i>Total kWh Sold</i>	<i>338,247</i>	PH Consumption as % of generation	123.5%
Powerhouse (PH) Consumption kWh	1,158		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>339,405</i>		

### Comments

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

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## Minto PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

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

Community Population	223
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	73
Community Facility Customers	5
Other Customers (Non-PCE)	19



**Fiscal Year PCE Payments** **\$144,704**

### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>599,890</i>	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 Generated-Purchased)	93.8%
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
<i>Total kWh Sold</i>	<i>562,453</i>	PH Consumption as % of generation	2.2%
Powerhouse (PH) Consumption kWh	13,480		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>575,933</i>		

### Comments

*\*The data contained in this report is primarily based on information 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

Community Population	830
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	186
Community Facility Customers	20
Other Customers (Non-PCE)	41
<b>Fiscal Year PCE Payments</b>	<b>\$458,433</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>2,872,339</i>	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 Generated-Purchased)	93.8%
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
<i>Total kWh Sold</i>	<i>2,693,134</i>	PH Consumption as % of generation	2.0%
Powerhouse (PH) Consumption kWh	56,703		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>2,749,837</i>		

### Comments

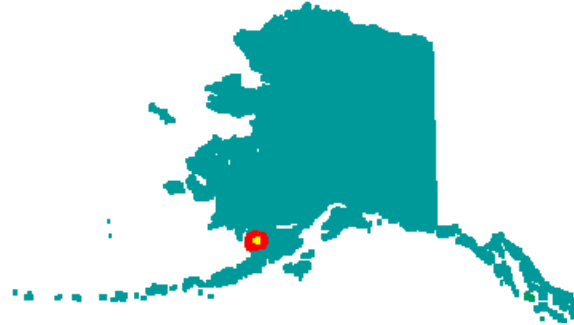
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## Naknek;S.Naknek;Kng SImn PCE

Utility: NAKNEK ELECTRIC

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

Community Population	987
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	738
Community Facility Customers	40
Other Customers (Non-PCE)	359
<b>Fiscal Year PCE Payments</b>	<b>\$1,087,628</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>20,231,754</i>	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 Generated-Purchased)	91.5%
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
<i>Total kWh Sold</i>	<i>18,506,758</i>	PH Consumption as % of generation	3.0%
Powerhouse (PH) Consumption kWh	612,053		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>19,118,811</i>		

### Comments

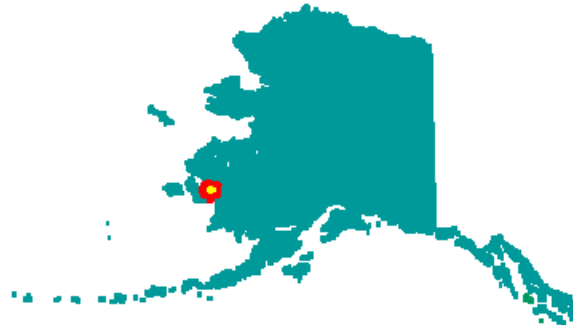
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## Napakiak PCE

Utility: NAPAKIAK IRCINRAQ

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

Community Population	358
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	105
Community Facility Customers	3
Other Customers (Non-PCE)	25
<b>Fiscal Year PCE Payments</b>	<b>\$232,878</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	351,705	Average Annual PCE Payment per Eligible Customer	\$2,156
PCE Eligible kWh - Community Facility Customers	27,907	Average PCE Payment per Eligible kWh	\$0.61
<i>Total PCE Eligible kWh</i>	<i>379,612</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.89
Average Monthly PCE Eligible kWh per Residential Customer	279	Last Reported PCE Level (per kWh)	\$0.61
Average Monthly PCE Eligible kWh per Community Facility Customer	775	Effective Residential Rate (per kWh)	\$0.29
Average Monthly PCE Eligible Community Facility kWh per person	6	PCE Eligible kWh vs Total kWh Sold	66.0%

### 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
<i>Total Purchased &amp; Generated</i>	<i>614,880</i>	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 Generated-Purchased)	93.6%
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
<i>Total kWh Sold</i>	<i>575,267</i>	PH Consumption as % of generation	0.3%
Powerhouse (PH) Consumption kWh	1,935		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>577,202</i>		

### Comments

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

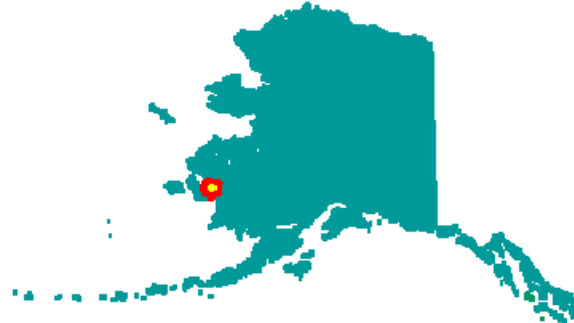
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## Napaskiak PCE

**Utility: NAPASKIAK ELECTRIC UTILITY**

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

Community Population	434
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	114
Community Facility Customers	10
Other Customers (Non-PCE)	30
<b>Fiscal Year PCE Payments</b>	<b>\$174,935</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>999,831</i>	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 Generated-Purchased)	77.5%
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
<i>Total kWh Sold</i>	<i>774,406</i>	PH Consumption as % of generation	5.0%
Powerhouse (PH) Consumption kWh	49,977		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>824,383</i>		

### Comments

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## Naukati PCE

**Utility: ALASKA POWER COMPANY**

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

Community Population	115
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	61
Community Facility Customers	0
Other Customers (Non-PCE)	11



**Fiscal Year PCE Payments** **\$77,399**

### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>479,232</i>	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 Generated-Purchased)	92.6%
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
<i>Total kWh Sold</i>	<i>443,610</i>	PH Consumption as % of generation	2.1%
Powerhouse (PH) Consumption kWh	9,912		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>453,522</i>		

### Comments

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## Nelson Lagoon PCE

Utility: NELSON LAGOON ELECTRICAL COOP

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

Community Population	46
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	32
Community Facility Customers	5
Other Customers (Non-PCE)	21
<b>Fiscal Year PCE Payments</b>	<b>\$75,288</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>343,990</i>	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 Generated-Purchased)	84.5%
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
<i>Total kWh Sold</i>	<i>290,779</i>	PH Consumption as % of generation	3.1%
Powerhouse (PH) Consumption kWh	10,661		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>301,440</i>		

### Comments

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## New Stuyahok PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

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

Community Population	507
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	103
Community Facility Customers	11
Other Customers (Non-PCE)	41
<b>Fiscal Year PCE Payments</b>	<b>\$244,958</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>1,378,601</i>	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 Generated-Purchased)	96.2%
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
<i>Total kWh Sold</i>	<i>1,326,841</i>	PH Consumption as % of generation	2.3%
Powerhouse (PH) Consumption kWh	32,127		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>1,358,968</i>		

### Comments

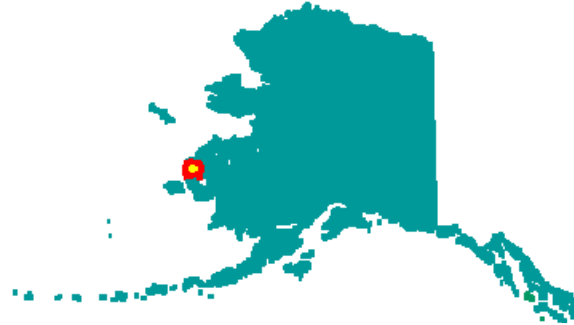
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## Newtok PCE

**Utility: UNGUSRAQ POWER COMPANY**

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

Community Population	377
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	68
Community Facility Customers	3
Other Customers (Non-PCE)	25
<b>Fiscal Year PCE Payments</b>	<b>\$164,276</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>446,009</i>	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 Generated-Purchased)	95.3%
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
<i>Total kWh Sold</i>	<i>424,844</i>	PH Consumption as % of generation	1.4%
Powerhouse (PH) Consumption kWh	6,380		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>431,224</i>		

### Comments

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## Nightmute PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

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

Community Population	294
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	54
Community Facility Customers	9
Other Customers (Non-PCE)	22
<b>Fiscal Year PCE Payments</b>	<b>\$101,336</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	235,057	Average Annual PCE Payment per Eligible Customer	\$1,609
PCE Eligible kWh - Community Facility Customers	57,214	Average PCE Payment per Eligible kWh	\$0.35
<i>Total PCE Eligible kWh</i>	<i>292,271</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.54
Average Monthly PCE Eligible kWh per Residential Customer	363	Last Reported PCE Level (per kWh)	\$0.34
Average Monthly PCE Eligible kWh per Community Facility Customer	530	Effective Residential Rate (per kWh)	\$0.20
Average Monthly PCE Eligible Community Facility kWh per person	16	PCE Eligible kWh vs Total kWh Sold	50.4%

### 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
<i>Total Purchased &amp; Generated</i>	<i>0</i>	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 Generated-Purchased)	See Comments
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
<i>Total kWh Sold</i>	<i>579,832</i>	PH Consumption as % of generation	N/A
Powerhouse (PH) Consumption kWh	0		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>579,832</i>		

### Comments

Receives power from Toksook Bay via intertie

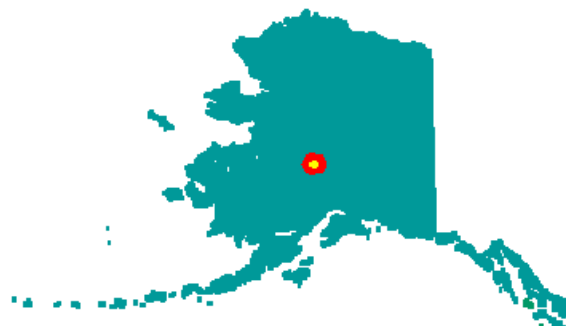
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## Nikolai PCE

Utility: CITY OF NIKOLAI

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

Community Population	94
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	39
Community Facility Customers	10
Other Customers (Non-PCE)	7
<b>Fiscal Year PCE Payments</b>	<b>\$130,062</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>422,535</i>	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 Generated-Purchased)	81.4%
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
<i>Total kWh Sold</i>	<i>344,121</i>	PH Consumption as % of generation	4.8%
Powerhouse (PH) Consumption kWh	20,106		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>364,227</i>		

### Comments

\*The data contained in this report is primarily based on information 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**

Community Population	16
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	14
Community Facility Customers	5
Other Customers (Non-PCE)	8



**Fiscal Year PCE Payments** **\$29,369**

### PCE Statistical Data

PCE Eligible kWh - Residential Customers	50,489	Average Annual PCE Payment per Eligible Customer	\$1,546
PCE Eligible kWh - Community Facility Customers	13,440	Average PCE Payment per Eligible kWh	\$0.46
<i>Total PCE Eligible kWh</i>	<i>63,929</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.60
Average Monthly PCE Eligible kWh per Residential Customer	301	Last Reported PCE Level (per kWh)	\$0.46
Average Monthly PCE Eligible kWh per Community Facility Customer	224	Effective Residential Rate (per kWh)	\$0.14
Average Monthly PCE Eligible Community Facility kWh per person	70	PCE Eligible kWh vs Total kWh Sold	35.9%

### 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
<i>Total Purchased &amp; Generated</i>	<i>207,693</i>	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 Generated-Purchased)	85.7%
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
<i>Total kWh Sold</i>	<i>177,989</i>	PH Consumption as % of generation	8.2%
Powerhouse (PH) Consumption kWh	17,016		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>195,005</i>		

### Comments

*\*The data contained in this report is primarily based on information 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

Community Population	568
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	117
Community Facility Customers	9
Other Customers (Non-PCE)	26
<b>Fiscal Year PCE Payments</b>	<b>\$550,321</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	606,078	Average Annual PCE Payment per Eligible Customer	\$4,368
PCE Eligible kWh - Community Facility Customers	223,474	Average PCE Payment per Eligible kWh	\$0.66
<i>Total PCE Eligible kWh</i>	<i>829,552</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.88
Average Monthly PCE Eligible kWh per Residential Customer	432	Last Reported PCE Level (per kWh)	\$0.66
Average Monthly PCE Eligible kWh per Community Facility Customer	2,069	Effective Residential Rate (per kWh)	\$0.22
Average Monthly PCE Eligible Community Facility kWh per person	33	PCE Eligible kWh vs Total kWh Sold	47.7%

### 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
<i>Total Purchased &amp; Generated</i>	<i>1,869,341</i>	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 Generated-Purchased)	93.1%
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
<i>Total kWh Sold</i>	<i>1,740,727</i>	PH Consumption as % of generation	2.3%
Powerhouse (PH) Consumption kWh	43,763		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>1,784,490</i>		

### Comments

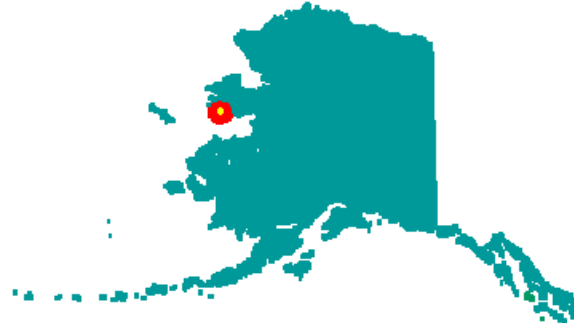
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## Nome PCE

**Utility: NOME JOINT UTILITY SYSTEM**

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

Community Population	3759
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	1,721
Community Facility Customers	80
Other Customers (Non-PCE)	326
<b>Fiscal Year PCE Payments</b>	<b>\$1,392,035</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>33,594,826</i>	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 Generated-Purchased)	90.0%
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
<i>Total kWh Sold</i>	<i>30,234,876</i>	PH Consumption as % of generation	3.7%
Powerhouse (PH) Consumption kWh	1,234,249		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>31,469,125</i>		

### Comments

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## Noorvik PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

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

Community Population	626
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	134
Community Facility Customers	11
Other Customers (Non-PCE)	31
<b>Fiscal Year PCE Payments</b>	<b>\$448,607</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>1,911,548</i>	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 Generated-Purchased)	95.7%
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
<i>Total kWh Sold</i>	<i>1,828,814</i>	PH Consumption as % of generation	1.7%
Powerhouse (PH) Consumption kWh	31,813		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>1,860,627</i>		

### Comments

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## Northway; Northway Village PCE

Utility: ALASKA POWER COMPANY

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

Community Population	168
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	85
Community Facility Customers	5
Other Customers (Non-PCE)	34
<b>Fiscal Year PCE Payments</b>	<b>\$177,345</b>



PCE Statistical Data			
PCE Eligible kWh - Residential Customers	294,660	Average Annual PCE Payment per Eligible Customer	\$1,970
PCE Eligible kWh - Community Facility Customers	75,006	Average PCE Payment per Eligible kWh	\$0.48
<i>Total PCE Eligible kWh</i>	<i>369,666</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.68
Average Monthly PCE Eligible kWh per Residential Customer	289	Last Reported PCE Level (per kWh)	\$0.44
Average Monthly PCE Eligible kWh per Community Facility Customer	1,250	Effective Residential Rate (per kWh)	\$0.23
Average Monthly PCE Eligible Community Facility kWh per person	37	PCE Eligible kWh vs Total kWh Sold	33.8%

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
<i>Total Purchased &amp; Generated</i>	<i>1,200,000</i>	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 Generated-Purchased)	91.3%
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
<i>Total kWh Sold</i>	<i>1,095,189</i>	PH Consumption as % of generation	0.9%
Powerhouse (PH) Consumption kWh	11,160		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>1,106,349</i>		

### Comments

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## Nuiqsut PCE

**Utility: NORTH SLOPE BOROUGH**

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

Community Population	428
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	105
Community Facility Customers	4
Other Customers (Non-PCE)	71
<b>Fiscal Year PCE Payments</b>	<b>\$10,345</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>6,737,694</i>	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 Generated-Purchased)	83.1%
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
<i>Total kWh Sold</i>	<i>5,596,138</i>	PH Consumption as % of generation	5.2%
Powerhouse (PH) Consumption kWh	350,568		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>5,946,706</i>		

### Comments

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

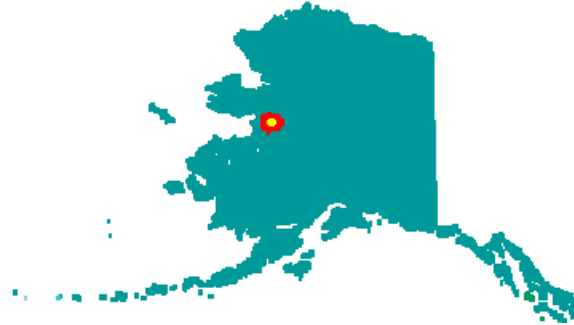
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## Nulato PCE

**Utility: ALASKA VILLAGE ELECTRIC COOP**

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

Community Population	271
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	107
Community Facility Customers	18
Other Customers (Non-PCE)	15
<b>Fiscal Year PCE Payments</b>	<b>\$242,382</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>1,043,128</i>	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 Generated-Purchased)	92.9%
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
<i>Total kWh Sold</i>	<i>968,930</i>	PH Consumption as % of generation	1.7%
Powerhouse (PH) Consumption kWh	18,097		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>987,027</i>		

### Comments

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## Nunam Iqua PCE

**Utility: NUNAM IQUA ELECTRIC COMPANY**

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

Community Population	206
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	37
Community Facility Customers	2
Other Customers (Non-PCE)	12



**Fiscal Year PCE Payments** **\$76,349**

### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>902,062</i>	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 Generated-Purchased)	90.5%
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
<i>Total kWh Sold</i>	<i>816,327</i>	PH Consumption as % of generation	4.7%
Powerhouse (PH) Consumption kWh	42,645		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>858,972</i>		

### Comments

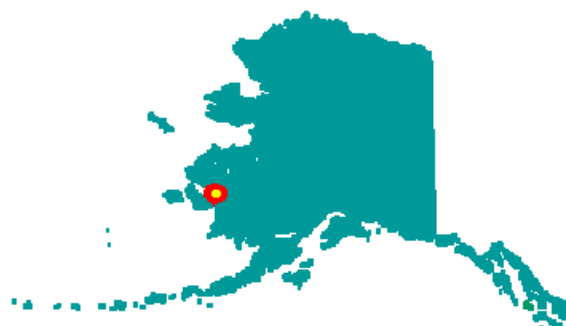
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## Nunapitchuk PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

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

Community Population	563
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	132
Community Facility Customers	11
Other Customers (Non-PCE)	30
<b>Fiscal Year PCE Payments</b>	<b>\$231,278</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	527,670	Average Annual PCE Payment per Eligible Customer	\$1,617
PCE Eligible kWh - Community Facility Customers	110,910	Average PCE Payment per Eligible kWh	\$0.36
<i>Total PCE Eligible kWh</i>	<i>638,580</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.55
Average Monthly PCE Eligible kWh per Residential Customer	333	Last Reported PCE Level (per kWh)	\$0.35
Average Monthly PCE Eligible kWh per Community Facility Customer	840	Effective Residential Rate (per kWh)	\$0.20
Average Monthly PCE Eligible Community Facility kWh per person	16	PCE Eligible kWh vs Total kWh Sold	54.2%

### 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
<i>Total Purchased &amp; Generated</i>	<i>0</i>	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 Generated-Purchased)	See Comments
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
<i>Total kWh Sold</i>	<i>1,179,055</i>	PH Consumption as % of generation	N/A
Powerhouse (PH) Consumption kWh	0		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>1,179,055</i>		

### Comments

Receives power from Kasigluk via intertie

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## Old Harbor PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

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

Community Population	206
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	94
Community Facility Customers	11
Other Customers (Non-PCE)	24
<b>Fiscal Year PCE Payments</b>	<b>\$201,722</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>854,724</i>	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 Generated-Purchased)	91.9%
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
<i>Total kWh Sold</i>	<i>785,298</i>	PH Consumption as % of generation	3.2%
Powerhouse (PH) Consumption kWh	27,033		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>812,331</i>		

### Comments

\*The data contained in this report is primarily based on information 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

Community Population	178
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	82
Community Facility Customers	11
Other Customers (Non-PCE)	19
<b>Fiscal Year PCE Payments</b>	<b>\$99,236</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>761,077</i>	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 Generated-Purchased)	90.5%
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
<i>Total kWh Sold</i>	<i>688,967</i>	PH Consumption as % of generation	6.2%
Powerhouse (PH) Consumption kWh	46,825		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>735,792</i>		

### Comments

\*The data contained in this report is primarily based on information 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

Community Population	42
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	19
Community Facility Customers	5
Other Customers (Non-PCE)	12



**Fiscal Year PCE Payments** **\$34,777**

### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>185,127</i>	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 Generated-Purchased)	81.7%
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
<i>Total kWh Sold</i>	<i>151,276</i>	PH Consumption as % of generation	8.6%
Powerhouse (PH) Consumption kWh	15,882		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>167,158</i>		

### Comments

*\*The data contained in this report is primarily based on information 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**

Community Population	82
Last Reported Month	January
No. of Monthly Payments Made	7
Residential Customers	65
Community Facility Customers	28
Other Customers (Non-PCE)	8
<b>Fiscal Year PCE Payments</b>	<b>\$59,199</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	130,385	Average Annual PCE Payment per Eligible Customer	\$637
PCE Eligible kWh - Community Facility Customers	40,180	Average PCE Payment per Eligible kWh	\$0.35
<i>Total PCE Eligible kWh</i>	<i>170,565</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.61
Average Monthly PCE Eligible kWh per Residential Customer	287	Last Reported PCE Level (per kWh)	\$0.35
Average Monthly PCE Eligible kWh per Community Facility Customer	205	Effective Residential Rate (per kWh)	\$0.26
Average Monthly PCE Eligible Community Facility kWh per person	70	PCE Eligible kWh vs Total kWh Sold	37.8%

### 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
<i>Total Purchased &amp; Generated</i>	<i>612,106</i>	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 Generated-Purchased)	73.7%
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
<i>Total kWh Sold</i>	<i>451,319</i>	PH Consumption as % of generation	0.0%
Powerhouse (PH) Consumption kWh	0		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>451,319</i>		

### 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**

Community Population	68
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	47
Community Facility Customers	10
Other Customers (Non-PCE)	19
<b>Fiscal Year PCE Payments</b>	<b>\$56,787</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>413,589</i>	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 Generated-Purchased)	85.0%
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
<i>Total kWh Sold</i>	<i>351,537</i>	PH Consumption as % of generation	4.8%
Powerhouse (PH) Consumption kWh	20,018		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>371,555</i>		

### Comments

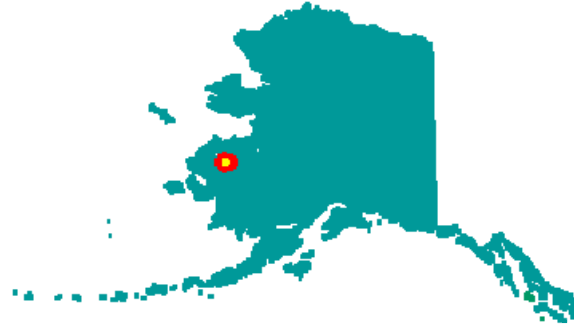
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## Pilot Station PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

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

Community Population	597
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	132
Community Facility Customers	12
Other Customers (Non-PCE)	23
<b>Fiscal Year PCE Payments</b>	<b>\$299,085</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	569,562	Average Annual PCE Payment per Eligible Customer	\$2,077
PCE Eligible kWh - Community Facility Customers	187,764	Average PCE Payment per Eligible kWh	\$0.39
<i>Total PCE Eligible kWh</i>	<i>757,326</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.60
Average Monthly PCE Eligible kWh per Residential Customer	360	Last Reported PCE Level (per kWh)	\$0.40
Average Monthly PCE Eligible kWh per Community Facility Customer	1,304	Effective Residential Rate (per kWh)	\$0.20
Average Monthly PCE Eligible Community Facility kWh per person	26	PCE Eligible kWh vs Total kWh Sold	45.1%

### 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
<i>Total Purchased &amp; Generated</i>	<i>1,753,801</i>	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 Generated-Purchased)	95.9%
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
<i>Total kWh Sold</i>	<i>1,681,041</i>	PH Consumption as % of generation	1.4%
Powerhouse (PH) Consumption kWh	23,992		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>1,705,033</i>		

### Comments

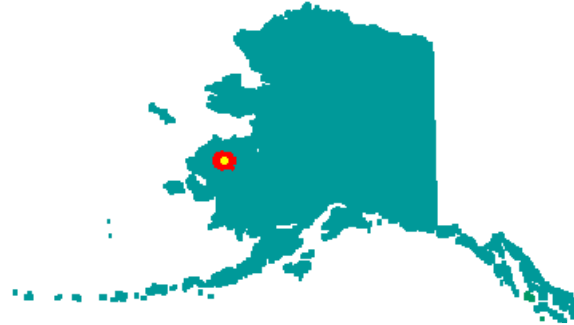
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## Pitkas Point PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

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

Community Population	102
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	28
Community Facility Customers	5
Other Customers (Non-PCE)	6
<b>Fiscal Year PCE Payments</b>	<b>\$77,952</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	124,270	Average Annual PCE Payment per Eligible Customer	\$2,362
PCE Eligible kWh - Community Facility Customers	74,541	Average PCE Payment per Eligible kWh	\$0.39
<i>Total PCE Eligible kWh</i>	<i>198,811</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.60
Average Monthly PCE Eligible kWh per Residential Customer	370	Last Reported PCE Level (per kWh)	\$0.40
Average Monthly PCE Eligible kWh per Community Facility Customer	1,242	Effective Residential Rate (per kWh)	\$0.20
Average Monthly PCE Eligible Community Facility kWh per person	61	PCE Eligible kWh vs Total kWh Sold	76.1%

### 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
<i>Total Purchased &amp; Generated</i>	<i>0</i>	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 Generated-Purchased)	See Comments
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
<i>Total kWh Sold</i>	<i>261,295</i>	PH Consumption as % of generation	N/A
Powerhouse (PH) Consumption kWh	0		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>261,295</i>		

### Comments

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

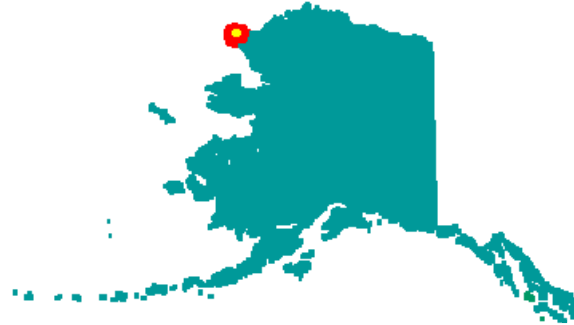
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## Point Hope PCE

**Utility: NORTH SLOPE BOROUGH**

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

Community Population	668
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	180
Community Facility Customers	2
Other Customers (Non-PCE)	87
<b>Fiscal Year PCE Payments</b>	<b>\$21,770</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>5,780,150</i>	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 Generated-Purchased)	97.4%
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
<i>Total kWh Sold</i>	<i>5,628,407</i>	PH Consumption as % of generation	6.0%
Powerhouse (PH) Consumption kWh	346,535		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>5,974,942</i>		

### Comments

Only 10 months kWh generation reported

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## Point Lay PCE

**Utility: NORTH SLOPE BOROUGH**

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

Community Population	196
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	59
Community Facility Customers	1
Other Customers (Non-PCE)	50



**Fiscal Year PCE Payments** **\$4,484**

### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>3,336,099</i>	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 Generated-Purchased)	See Comments
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
<i>Total kWh Sold</i>	<i>3,371,016</i>	PH Consumption as % of generation	1.0%
Powerhouse (PH) Consumption kWh	33,150		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>3,404,166</i>		

### Comments

Only 11 months kWh generation reported

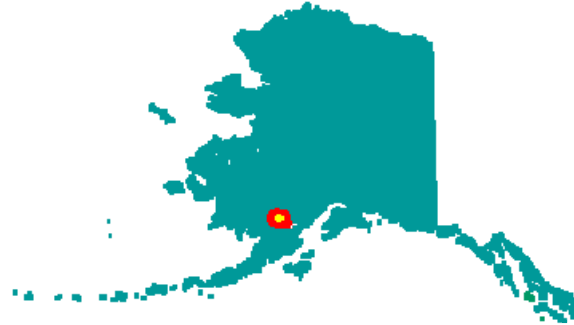
*\*The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.*

## Port Alsworth PCE

**Utility: TANALIAN ELECTRIC COOPERATIVE**

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

Community Population	167
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	75
Community Facility Customers	0
Other Customers (Non-PCE)	59
<b>Fiscal Year PCE Payments</b>	<b>\$118,570</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>802,350</i>	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 Generated-Purchased)	91.3%
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
<i>Total kWh Sold</i>	<i>732,477</i>	PH Consumption as % of generation	2.2%
Powerhouse (PH) Consumption kWh	17,831		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>750,308</i>		

### Comments

*\*The data contained in this report is primarily based on information 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

Community Population	123
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	52
Community Facility Customers	5
Other Customers (Non-PCE)	29



**Fiscal Year PCE Payments** **\$79,383**

### PCE Statistical Data

PCE Eligible kWh - Residential Customers	156,293	Average Annual PCE Payment per Eligible Customer	\$1,393
PCE Eligible kWh - Community Facility Customers	52,252	Average PCE Payment per Eligible kWh	\$0.38
<i>Total PCE Eligible kWh</i>	<i>208,545</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.75
Average Monthly PCE Eligible kWh per Residential Customer	250	Last Reported PCE Level (per kWh)	\$0.50
Average Monthly PCE Eligible kWh per Community Facility Customer	871	Effective Residential Rate (per kWh)	\$0.25
Average Monthly PCE Eligible Community Facility kWh per person	35	PCE Eligible kWh vs Total kWh Sold	38.8%

### 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
<i>Total Purchased &amp; Generated</i>	<i>517,800</i>	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 Generated-Purchased)	See Comments
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
<i>Total kWh Sold</i>	<i>537,481</i>	PH Consumption as % of generation	7.0%
Powerhouse (PH) Consumption kWh	36,304		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>573,785</i>		

### Comments

\*The data contained in this report is primarily based on information 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

Community Population	689
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	176
Community Facility Customers	21
Other Customers (Non-PCE)	30
<b>Fiscal Year PCE Payments</b>	<b>\$345,271</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>2,062,158</i>	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 Generated-Purchased)	93.6%
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
<i>Total kWh Sold</i>	<i>1,931,141</i>	PH Consumption as % of generation	1.7%
Powerhouse (PH) Consumption kWh	34,882		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>1,966,023</i>		

### Comments

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## Red Devil PCE

**Utility: MIDDLE KUSKOKWIM ELECTRIC**

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

Community Population	19
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	13
Community Facility Customers	0
Other Customers (Non-PCE)	5
<b>Fiscal Year PCE Payments</b>	<b>\$25,210</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>75,502</i>	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 Generated-Purchased)	73.9%
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
<i>Total kWh Sold</i>	<i>55,833</i>	PH Consumption as % of generation	1.8%
Powerhouse (PH) Consumption kWh	1,337		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>57,170</i>		

### Comments

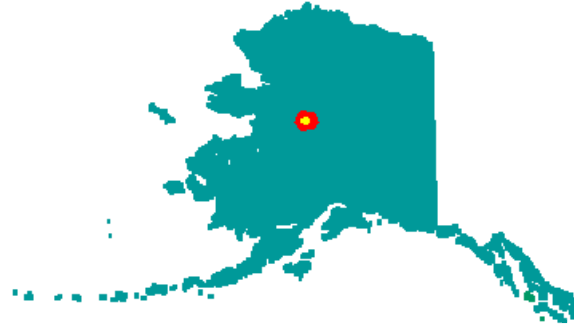
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## Ruby PCE

Utility: CITY OF RUBY

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

Community Population	185
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	111
Community Facility Customers	14
Other Customers (Non-PCE)	31
<b>Fiscal Year PCE Payments</b>	<b>\$112,254</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>684,313</i>	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 Generated-Purchased)	78.2%
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
<i>Total kWh Sold</i>	<i>534,806</i>	PH Consumption as % of generation	4.4%
Powerhouse (PH) Consumption kWh	30,340		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>565,146</i>		

### Comments

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**Russian Mission PCE**  
**Utility: ALASKA VILLAGE ELECTRIC COOP**  
**Reporting Period: 07/01/13..06/30/14**

Community Population	312
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	70
Community Facility Customers	8
Other Customers (Non-PCE)	20
<b>Fiscal Year PCE Payments</b>	<b>\$163,978</b>



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

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
<i>Total Purchased &amp; Generated</i>	<i>1,051,462</i>	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 Generated-Purchased)	93.7%
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
<i>Total kWh Sold</i>	<i>985,738</i>	PH Consumption as % of generation	1.7%
Powerhouse (PH) Consumption kWh	17,930		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>1,003,668</i>		

**Comments**

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## Sand Point PCE

Utility: TDX CORPORATION

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

Community Population	983
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	289
Community Facility Customers	27
Other Customers (Non-PCE)	93
<b>Fiscal Year PCE Payments</b>	<b>\$647,569</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	1,044,679	Average Annual PCE Payment per Eligible Customer	\$2,049
PCE Eligible kWh - Community Facility Customers	337,960	Average PCE Payment per Eligible kWh	\$0.47
<i>Total PCE Eligible kWh</i>	<i>1,382,639</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.50
Average Monthly PCE Eligible kWh per Residential Customer	301	Last Reported PCE Level (per kWh)	\$0.30
Average Monthly PCE Eligible kWh per Community Facility Customer	1,043	Effective Residential Rate (per kWh)	\$0.20
Average Monthly PCE Eligible Community Facility kWh per person	29	PCE Eligible kWh vs Total kWh Sold	38.2%

### 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
<i>Total Purchased &amp; Generated</i>	<i>3,919,804</i>	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 Generated-Purchased)	92.3%
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
<i>Total kWh Sold</i>	<i>3,616,416</i>	PH Consumption as % of generation	2.3%
Powerhouse (PH) Consumption kWh	90,560		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>3,706,976</i>		

### Comments

Only 11 months of non fuel reported

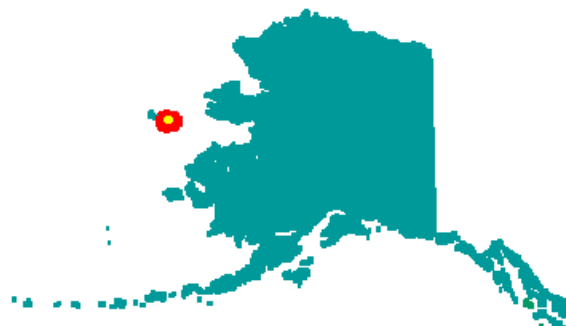
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## Savoonga PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

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

Community Population	713
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	162
Community Facility Customers	9
Other Customers (Non-PCE)	37
<b>Fiscal Year PCE Payments</b>	<b>\$337,494</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	692,663	Average Annual PCE Payment per Eligible Customer	\$1,974
PCE Eligible kWh - Community Facility Customers	309,207	Average PCE Payment per Eligible kWh	\$0.34
<i>Total PCE Eligible kWh</i>	<i>1,001,870</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.54
Average Monthly PCE Eligible kWh per Residential Customer	356	Last Reported PCE Level (per kWh)	\$0.34
Average Monthly PCE Eligible kWh per Community Facility Customer	2,863	Effective Residential Rate (per kWh)	\$0.20
Average Monthly PCE Eligible Community Facility kWh per person	36	PCE Eligible kWh vs Total kWh Sold	47.6%

### 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
<i>Total Purchased &amp; Generated</i>	<i>2,195,883</i>	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 Generated-Purchased)	95.8%
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
<i>Total kWh Sold</i>	<i>2,103,110</i>	PH Consumption as % of generation	1.6%
Powerhouse (PH) Consumption kWh	36,082		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>2,139,192</i>		

### Comments

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## Scammon Bay PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

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

Community Population	536
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	120
Community Facility Customers	9
Other Customers (Non-PCE)	36
<b>Fiscal Year PCE Payments</b>	<b>\$297,082</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	477,011	Average Annual PCE Payment per Eligible Customer	\$2,303
PCE Eligible kWh - Community Facility Customers	209,328	Average PCE Payment per Eligible kWh	\$0.43
<i>Total PCE Eligible kWh</i>	<i>686,339</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.64
Average Monthly PCE Eligible kWh per Residential Customer	331	Last Reported PCE Level (per kWh)	\$0.44
Average Monthly PCE Eligible kWh per Community Facility Customer	1,938	Effective Residential Rate (per kWh)	\$0.20
Average Monthly PCE Eligible Community Facility kWh per person	33	PCE Eligible kWh vs Total kWh Sold	42.7%

### 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
<i>Total Purchased &amp; Generated</i>	<i>1,722,360</i>	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	
Residential kWh Sold	564,858	Consumed vs Generated (kWh Sold vs Generated-Purchased)	93.4%
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
<i>Total kWh Sold</i>	<i>1,608,052</i>	PH Consumption as % of generation	1.8%
Powerhouse (PH) Consumption kWh	30,865		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>1,638,917</i>		

### Comments

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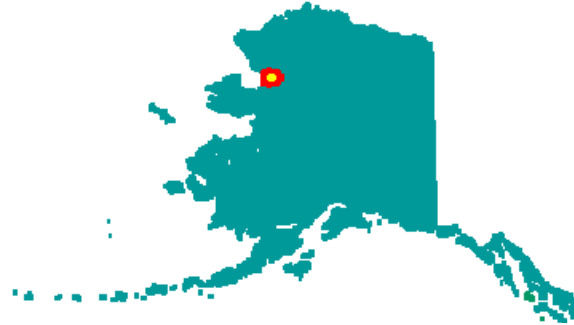


## Selawik PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

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

Community Population	856
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	179
Community Facility Customers	17
Other Customers (Non-PCE)	50
<b>Fiscal Year PCE Payments</b>	<b>\$542,956</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>2,665,515</i>	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 Generated-Purchased)	95.4%
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
<i>Total kWh Sold</i>	<i>2,543,358</i>	PH Consumption as % of generation	1.8%
Powerhouse (PH) Consumption kWh	47,238		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>2,590,596</i>		

### Comments

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## Shageluk PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

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

Community Population	69
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	36
Community Facility Customers	7
Other Customers (Non-PCE)	9
<b>Fiscal Year PCE Payments</b>	<b>\$74,110</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	106,692	Average Annual PCE Payment per Eligible Customer	\$1,723
PCE Eligible kWh - Community Facility Customers	53,886	Average PCE Payment per Eligible kWh	\$0.46
<i>Total PCE Eligible kWh</i>	<i>160,578</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.66
Average Monthly PCE Eligible kWh per Residential Customer	247	Last Reported PCE Level (per kWh)	\$0.46
Average Monthly PCE Eligible kWh per Community Facility Customer	642	Effective Residential Rate (per kWh)	\$0.20
Average Monthly PCE Eligible Community Facility kWh per person	65	PCE Eligible kWh vs Total kWh Sold	45.8%

### 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
<i>Total Purchased &amp; Generated</i>	<i>382,178</i>	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 Generated-Purchased)	91.8%
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
<i>Total kWh Sold</i>	<i>350,686</i>	PH Consumption as % of generation	3.0%
Powerhouse (PH) Consumption kWh	11,488		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>362,174</i>		

### Comments

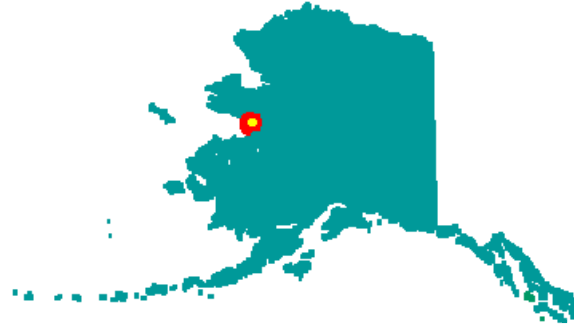
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## Shaktoolik PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

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

Community Population	276
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	63
Community Facility Customers	5
Other Customers (Non-PCE)	29
<b>Fiscal Year PCE Payments</b>	<b>\$130,056</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>1,195,814</i>	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 Generated-Purchased)	88.5%
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
<i>Total kWh Sold</i>	<i>1,058,574</i>	PH Consumption as % of generation	9.7%
Powerhouse (PH) Consumption kWh	115,676		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>1,174,250</i>		

### Comments

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## Shishmaref PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

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

Community Population	605
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	135
Community Facility Customers	11
Other Customers (Non-PCE)	46
<b>Fiscal Year PCE Payments</b>	<b>\$290,153</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	579,690	Average Annual PCE Payment per Eligible Customer	\$1,987
PCE Eligible kWh - Community Facility Customers	132,040	Average PCE Payment per Eligible kWh	\$0.41
<i>Total PCE Eligible kWh</i>	<i>711,730</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.61
Average Monthly PCE Eligible kWh per Residential Customer	358	Last Reported PCE Level (per kWh)	\$0.41
Average Monthly PCE Eligible kWh per Community Facility Customer	1,000	Effective Residential Rate (per kWh)	\$0.20
Average Monthly PCE Eligible Community Facility kWh per person	18	PCE Eligible kWh vs Total kWh Sold	43.6%

### 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
<i>Total Purchased &amp; Generated</i>	<i>1,685,806</i>	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 Generated-Purchased)	96.9%
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
<i>Total kWh Sold</i>	<i>1,633,550</i>	PH Consumption as % of generation	2.7%
Powerhouse (PH) Consumption kWh	45,387		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>1,678,937</i>		

### Comments

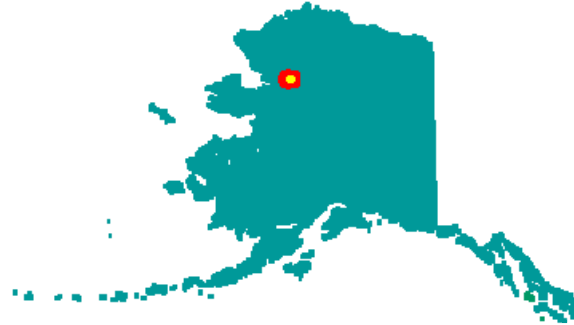
\*The data contained in this report is primarily based on information submitted by the utility with their monthly PCE reports. Changes to the reported data and/or significant anomalies have been noted in the comments.

## Shungnak PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

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

Community Population	269
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	63
Community Facility Customers	11
Other Customers (Non-PCE)	17
<b>Fiscal Year PCE Payments</b>	<b>\$249,493</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>1,721,352</i>	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 Generated-Purchased)	56.5%
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
<i>Total kWh Sold</i>	<i>971,754</i>	PH Consumption as % of generation	2.9%
Powerhouse (PH) Consumption kWh	49,665		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>1,021,419</i>		

### 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**

Community Population	961
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	621
Community Facility Customers	41
Other Customers (Non-PCE)	543
<b>Fiscal Year PCE Payments</b>	<b>\$202,249</b>



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

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
<i>Total Purchased &amp; Generated</i>	<i>12,975,018</i>	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 Generated-Purchased)	91.5%
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
<i>Total kWh Sold</i>	<i>11,868,104</i>	PH Consumption as % of generation	0.9%
Powerhouse (PH) Consumption kWh	117,581		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>11,985,685</i>		

### Comments

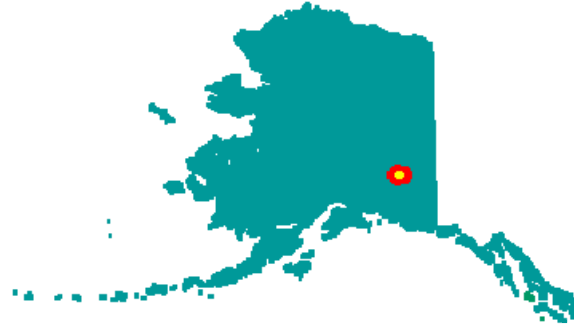
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## Slana PCE

**Utility: ALASKA POWER COMPANY**

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

Community Population	156
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	78
Community Facility Customers	1
Other Customers (Non-PCE)	16



**Fiscal Year PCE Payments** **\$118,083**

### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>1,064,296</i>	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 Generated-Purchased)	41.6%
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
<i>Total kWh Sold</i>	<i>442,453</i>	PH Consumption as % of generation	3.0%
Powerhouse (PH) Consumption kWh	31,464		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>473,917</i>		

### Comments

Shares generation as part of Slana-Chistochina grid.

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## Sleetmute PCE

**Utility: MIDDLE KUSKOKWIM ELECTRIC**

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

Community Population	84
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	31
Community Facility Customers	2
Other Customers (Non-PCE)	14



**Fiscal Year PCE Payments** **\$79,868**

### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>205,521</i>	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 Generated-Purchased)	See Comments
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
<i>Total kWh Sold</i>	<i>219,912</i>	PH Consumption as % of generation	7.2%
Powerhouse (PH) Consumption kWh	14,758		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>234,670</i>		

### Comments

Only 10 months kWh generation reported

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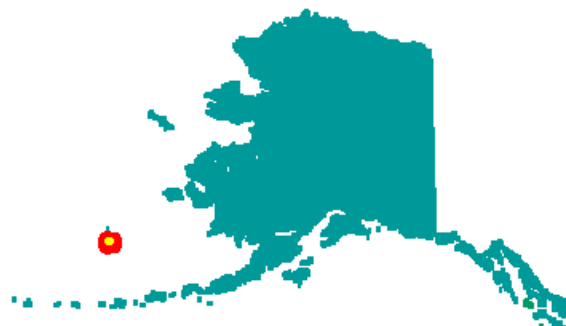


## St. George PCE

Utility: CITY OF ST. GEORGE

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

Community Population	86
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	39
Community Facility Customers	7
Other Customers (Non-PCE)	29
<b>Fiscal Year PCE Payments</b>	<b>\$123,478</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>693,419</i>	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 Generated-Purchased)	77.0%
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
<i>Total kWh Sold</i>	<i>533,695</i>	PH Consumption as % of generation	3.7%
Powerhouse (PH) Consumption kWh	25,804		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>559,499</i>		

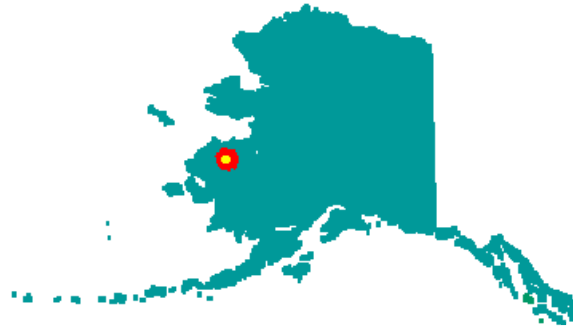
### Comments

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**St. Mary's; Andreafsky PCE**  
**Utility: ALASKA VILLAGE ELECTRIC COOP**  
**Reporting Period: 07/01/13..06/30/14**

Community Population 524  
 Last Reported Month June  
 No. of Monthly Payments Made 12  
 Residential Customers 163  
 Community Facility Customers 18  
 Other Customers (Non-PCE) 69

**Fiscal Year PCE Payments \$414,241**



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

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
<i>Total Purchased &amp; Generated</i>	<i>3,043,630</i>	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 Generated-Purchased)	87.1%
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
<i>Total kWh Sold</i>	<i>2,652,143</i>	PH Consumption as % of generation	1.3%
Powerhouse (PH) Consumption kWh	40,345		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>2,692,488</i>		

**Comments**

Provides power to Pitkas Point via intertie

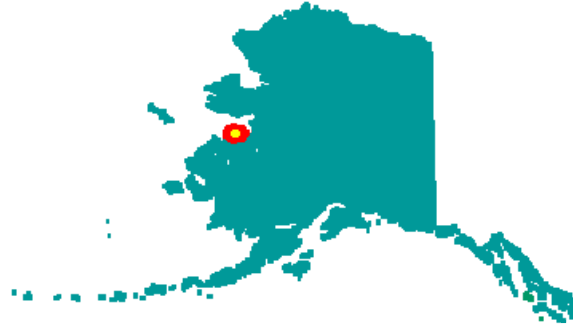
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## St. Michael PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

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

Community Population	404
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	84
Community Facility Customers	11
Other Customers (Non-PCE)	37
<b>Fiscal Year PCE Payments</b>	<b>\$274,680</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>1,730,419</i>	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 Generated-Purchased)	94.5%
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
<i>Total kWh Sold</i>	<i>1,634,615</i>	PH Consumption as % of generation	2.6%
Powerhouse (PH) Consumption kWh	45,277		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>1,679,892</i>		

### Comments

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## St. Paul PCE

Utility: ST. PAUL MUNICIPAL ELECTRIC

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

Community Population	453
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	149
Community Facility Customers	31
Other Customers (Non-PCE)	50
<b>Fiscal Year PCE Payments</b>	<b>\$381,198</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>4,347,407</i>	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 Generated-Purchased)	82.1%
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
<i>Total kWh Sold</i>	<i>3,567,115</i>	PH Consumption as % of generation	4.2%
Powerhouse (PH) Consumption kWh	182,965		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>3,750,080</i>		

### Comments

Reported purchased kWh are estimates

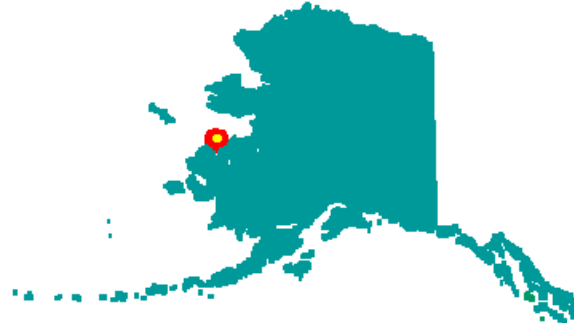
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## Stebbins PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

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

Community Population	566
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	125
Community Facility Customers	13
Other Customers (Non-PCE)	43
<b>Fiscal Year PCE Payments</b>	<b>\$267,925</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>1,604,773</i>	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 Generated-Purchased)	93.9%
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
<i>Total kWh Sold</i>	<i>1,506,764</i>	PH Consumption as % of generation	2.5%
Powerhouse (PH) Consumption kWh	40,711		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>1,547,475</i>		

### Comments

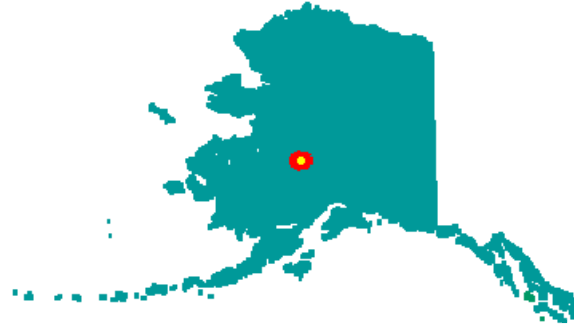
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## Stony River PCE

Utility: MIDDLE KUSKOKWIM ELECTRIC

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

Community Population	42
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	16
Community Facility Customers	0
Other Customers (Non-PCE)	9



**Fiscal Year PCE Payments** **\$24,106**

### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>111,623</i>	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 Generated-Purchased)	85.1%
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
<i>Total kWh Sold</i>	<i>95,039</i>	PH Consumption as % of generation	6.3%
Powerhouse (PH) Consumption kWh	7,081		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>102,120</i>		

### 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*

Community Population	53
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	25
Community Facility Customers	6
Other Customers (Non-PCE)	12
<b>Fiscal Year PCE Payments</b>	<b>\$51,887</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	60,518	Average Annual PCE Payment per Eligible Customer	\$1,674
PCE Eligible kWh - Community Facility Customers	25,368	Average PCE Payment per Eligible kWh	\$0.60
<i>Total PCE Eligible kWh</i>	<i>85,886</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$1.02
Average Monthly PCE Eligible kWh per Residential Customer	202	Last Reported PCE Level (per kWh)	\$0.64
Average Monthly PCE Eligible kWh per Community Facility Customer	352	Effective Residential Rate (per kWh)	\$0.38
Average Monthly PCE Eligible Community Facility kWh per person	40	PCE Eligible kWh vs Total kWh Sold	48.7%

### 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
<i>Total Purchased &amp; Generated</i>	<i>148,503</i>	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 Generated-Purchased)	See Comments
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
<i>Total kWh Sold</i>	<i>176,425</i>	PH Consumption as % of generation	6.4%
Powerhouse (PH) Consumption kWh	9,456		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>185,881</i>		

### 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

Community Population	233
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	106
Community Facility Customers	7
Other Customers (Non-PCE)	42
<b>Fiscal Year PCE Payments</b>	<b>\$198,456</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>1,129,254</i>	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 Generated-Purchased)	89.9%
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
<i>Total kWh Sold</i>	<i>1,015,621</i>	PH Consumption as % of generation	3.3%
Powerhouse (PH) Consumption kWh	36,935		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>1,052,556</i>		

### Comments

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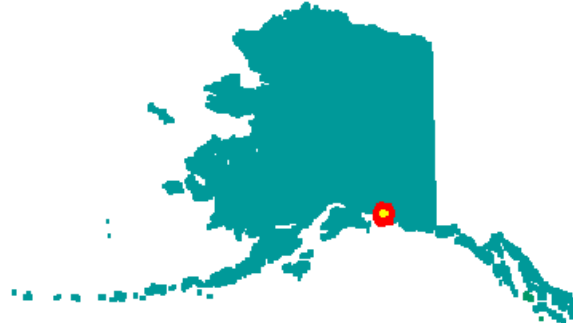


## Tatitlek PCE

**Utility: TATITLEK VILLAGE IRA COUNCIL**

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

Community Population	83
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	63
Community Facility Customers	5
Other Customers (Non-PCE)	20
<b>Fiscal Year PCE Payments</b>	<b>\$86,443</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	102,951	Average Annual PCE Payment per Eligible Customer	\$1,271
PCE Eligible kWh - Community Facility Customers	57,469	Average PCE Payment per Eligible kWh	\$0.54
<i>Total PCE Eligible kWh</i>	<i>160,420</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.92
Average Monthly PCE Eligible kWh per Residential Customer	136	Last Reported PCE Level (per kWh)	\$0.54
Average Monthly PCE Eligible kWh per Community Facility Customer	958	Effective Residential Rate (per kWh)	\$0.38
Average Monthly PCE Eligible Community Facility kWh per person	58	PCE Eligible kWh vs Total kWh Sold	42.7%

### 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
<i>Total Purchased &amp; Generated</i>	<i>466,400</i>	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 Generated-Purchased)	80.5%
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
<i>Total kWh Sold</i>	<i>375,274</i>	PH Consumption as % of generation	10.0%
Powerhouse (PH) Consumption kWh	46,707		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>421,981</i>		

### Comments

Only 10 months of fuel data; broken meters

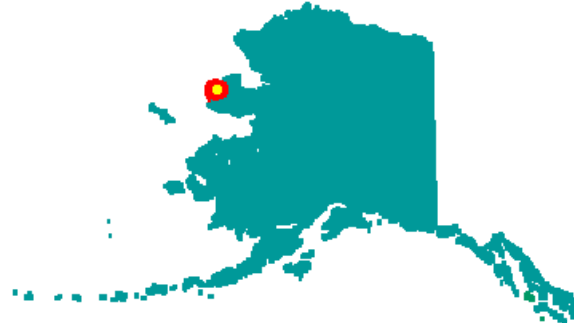
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## Teller PCE

**Utility: ALASKA VILLAGE ELECTRIC COOP**

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

Community Population	250
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	76
Community Facility Customers	7
Other Customers (Non-PCE)	31
<b>Fiscal Year PCE Payments</b>	<b>\$136,950</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>845,022</i>	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 Generated-Purchased)	91.5%
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
<i>Total kWh Sold</i>	<i>773,560</i>	PH Consumption as % of generation	2.8%
Powerhouse (PH) Consumption kWh	23,824		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>797,384</i>		

### Comments

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## Tenakee Springs PCE

Utility: CITY OF TENAKEE SPRINGS

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

Community Population	152
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	127
Community Facility Customers	13
Other Customers (Non-PCE)	22
<b>Fiscal Year PCE Payments</b>	<b>\$92,546</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>372,864</i>	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 Generated-Purchased)	86.6%
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
<i>Total kWh Sold</i>	<i>322,770</i>	PH Consumption as % of generation	2.7%
Powerhouse (PH) Consumption kWh	9,904		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>332,674</i>		

### Comments

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## Tetlin PCE

**Utility: ALASKA POWER COMPANY**

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

Community Population	118
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	46
Community Facility Customers	4
Other Customers (Non-PCE)	7



**Fiscal Year PCE Payments** **\$57,718**

### PCE Statistical Data

PCE Eligible kWh - Residential Customers	140,682	Average Annual PCE Payment per Eligible Customer	\$1,154
PCE Eligible kWh - Community Facility Customers	64,845	Average PCE Payment per Eligible kWh	\$0.28
<i>Total PCE Eligible kWh</i>	<i>205,527</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.45
Average Monthly PCE Eligible kWh per Residential Customer	255	Last Reported PCE Level (per kWh)	\$0.24
Average Monthly PCE Eligible kWh per Community Facility Customer	1,351	Effective Residential Rate (per kWh)	\$0.21
Average Monthly PCE Eligible Community Facility kWh per person	46	PCE Eligible kWh vs Total kWh Sold	59.9%

### 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
<i>Total Purchased &amp; Generated</i>	<i>0</i>	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 Generated-Purchased)	See Comments
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
<i>Total kWh Sold</i>	<i>343,116</i>	PH Consumption as % of generation	N/A
Powerhouse (PH) Consumption kWh	0		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>343,116</i>		

### Comments

See Tok for power generation

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## Thorne Bay; Kasaan PCE

Utility: ALASKA POWER COMPANY

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

Community Population	577
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	315
Community Facility Customers	32
Other Customers (Non-PCE)	130
<b>Fiscal Year PCE Payments</b>	<b>\$96,112</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	996,690	Average Annual PCE Payment per Eligible Customer	\$277
PCE Eligible kWh - Community Facility Customers	344,419	Average PCE Payment per Eligible kWh	\$0.07
<i>Total PCE Eligible kWh</i>	<i>1,341,109</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.23
Average Monthly PCE Eligible kWh per Residential Customer	264	Last Reported PCE Level (per kWh)	\$0.07
Average Monthly PCE Eligible kWh per Community Facility Customer	897	Effective Residential Rate (per kWh)	\$0.17
Average Monthly PCE Eligible Community Facility kWh per person	50	PCE Eligible kWh vs Total kWh Sold	39.4%

### 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
<i>Total Purchased &amp; Generated</i>	<i>0</i>	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 Generated-Purchased)	See Comments
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
<i>Total kWh Sold</i>	<i>3,400,007</i>	PH Consumption as % of generation	N/A
Powerhouse (PH) Consumption kWh	77,140		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>3,477,147</i>		

### Comments

See Craig for power generation

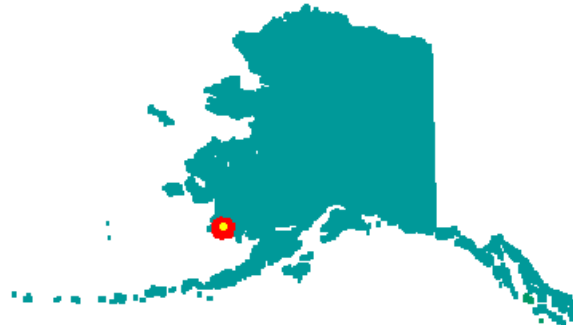
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## Togiak PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

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

Community Population	871
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	228
Community Facility Customers	20
Other Customers (Non-PCE)	68
<b>Fiscal Year PCE Payments</b>	<b>\$524,553</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>2,997,095</i>	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 Generated-Purchased)	95.0%
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
<i>Total kWh Sold</i>	<i>2,847,910</i>	PH Consumption as % of generation	1.3%
Powerhouse (PH) Consumption kWh	39,731		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>2,887,641</i>		

### Comments

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## Tok; Tanacross PCE

Utility: ALASKA POWER COMPANY

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

Community Population	1408
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	750
Community Facility Customers	7
Other Customers (Non-PCE)	213
<b>Fiscal Year PCE Payments</b>	<b>\$814,525</b>



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
<i>Total PCE Eligible kWh</i>	<i>2,907,169</i>	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 Facility kWh per person	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
<i>Total Purchased &amp; Generated</i>	<i>9,499,440</i>	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 Generated-Purchased)	81.9%
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
<i>Total kWh Sold</i>	<i>7,782,609</i>	PH Consumption as % of generation	1.7%
Powerhouse (PH) Consumption kWh	158,640		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>7,941,249</i>		

**Comments**

Power generation include Dot Lake/Dot Lake Village & Tetlin

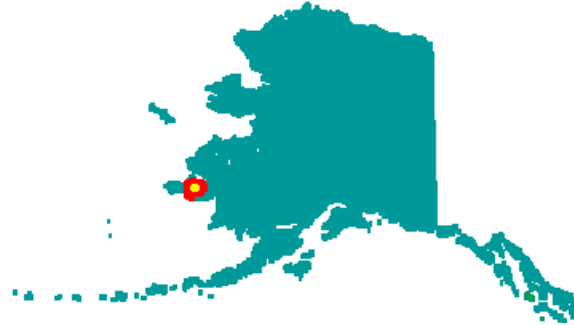
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## Toksook Bay PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

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

Community Population	638
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	131
Community Facility Customers	13
Other Customers (Non-PCE)	35
<b>Fiscal Year PCE Payments</b>	<b>\$285,830</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>3,253,767</i>	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 Generated-Purchased)	48.6%
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
<i>Total kWh Sold</i>	<i>1,580,412</i>	PH Consumption as % of generation	4.3%
Powerhouse (PH) Consumption kWh	140,894		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>1,721,306</i>		

### 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.*

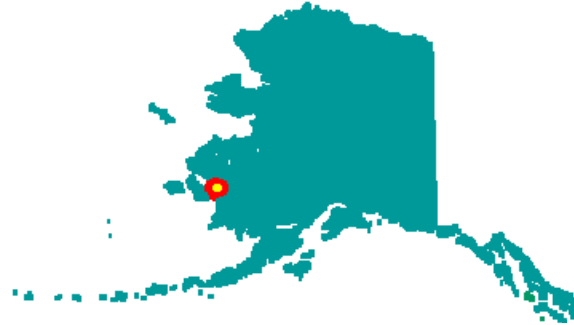


## Tuluksak PCE

**Utility: TULUKSAK TRADITIONAL**

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

Community Population	384
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	96
Community Facility Customers	5
Other Customers (Non-PCE)	18
<b>Fiscal Year PCE Payments</b>	<b>\$78,797</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>721,214</i>	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 Generated-Purchased)	79.3%
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
<i>Total kWh Sold</i>	<i>571,937</i>	PH Consumption as % of generation	7.8%
Powerhouse (PH) Consumption kWh	56,193		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>628,130</i>		

### Comments

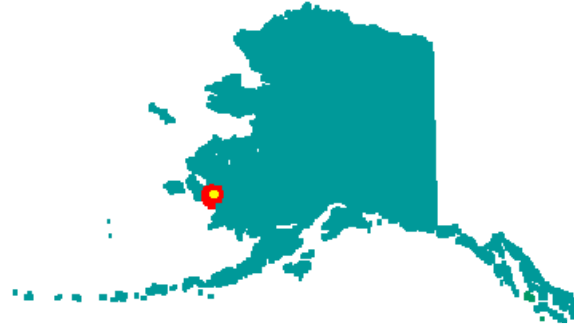
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## Tuntutuliak PCE

**Utility: TUNTUTULIAK COMMUNITY**

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

Community Population	420
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	95
Community Facility Customers	7
Other Customers (Non-PCE)	31
<b>Fiscal Year PCE Payments</b>	<b>\$194,071</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>1,100,266</i>	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 Generated-Purchased)	88.0%
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
<i>Total kWh Sold</i>	<i>968,414</i>	PH Consumption as % of generation	3.1%
Powerhouse (PH) Consumption kWh	34,538		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>1,002,952</i>		

### Comments

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## Tununak PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

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

Community Population	354
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	85
Community Facility Customers	9
Other Customers (Non-PCE)	24
<b>Fiscal Year PCE Payments</b>	<b>\$147,709</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	338,950	Average Annual PCE Payment per Eligible Customer	\$1,571
PCE Eligible kWh - Community Facility Customers	89,593	Average PCE Payment per Eligible kWh	\$0.34
<i>Total PCE Eligible kWh</i>	<i>428,543</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.54
Average Monthly PCE Eligible kWh per Residential Customer	332	Last Reported PCE Level (per kWh)	\$0.34
Average Monthly PCE Eligible kWh per Community Facility Customer	830	Effective Residential Rate (per kWh)	\$0.20
Average Monthly PCE Eligible Community Facility kWh per person	21	PCE Eligible kWh vs Total kWh Sold	50.4%

### 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
<i>Total Purchased &amp; Generated</i>	<i>0</i>	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 Generated-Purchased)	See Comments
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
<i>Total kWh Sold</i>	<i>850,982</i>	PH Consumption as % of generation	N/A
Powerhouse (PH) Consumption kWh	0		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>850,982</i>		

### Comments

Receives power from Toksook Bay via intertie

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## Twin Hills PCE

**Utility: TWIN HILLS VILLAGE COUNCIL**

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

Community Population	83
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	29
Community Facility Customers	6
Other Customers (Non-PCE)	9



**Fiscal Year PCE Payments** **\$55,153**

### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>143,605</i>	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 Generated-Purchased)	See Comments
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
<i>Total kWh Sold</i>	<i>256,133</i>	PH Consumption as % of generation	14.0%
Powerhouse (PH) Consumption kWh	20,042		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>276,175</i>		

### Comments

Only reported 6 months kWh generation; broken meters

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## Unalakleet PCE

**Utility: UNALAKLEET VALLEY ELECTRIC**

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

Community Population	700
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	286
Community Facility Customers	16
Other Customers (Non-PCE)	62
<b>Fiscal Year PCE Payments</b>	<b>\$300,249</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>4,409,211</i>	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 Generated-Purchased)	93.9%
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
<i>Total kWh Sold</i>	<i>4,139,993</i>	PH Consumption as % of generation	1.7%
Powerhouse (PH) Consumption kWh	75,707		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>4,215,700</i>		

### Comments

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# Unalaska PCE

Utility: CITY OF UNALASKA

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

Community Population	4768
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	709
Community Facility Customers	57
Other Customers (Non-PCE)	206



**Fiscal Year PCE Payments** **\$1,063,321**

### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>48,097,173</i>	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 Generated-Purchased)	94.0%
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
<i>Total kWh Sold</i>	<i>45,202,230</i>	PH Consumption as % of generation	2.0%
Powerhouse (PH) Consumption kWh	975,392		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>46,177,622</i>		

### Comments

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## Upper Kalskag PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

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

Community Population	214
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	64
Community Facility Customers	1
Other Customers (Non-PCE)	31
<b>Fiscal Year PCE Payments</b>	<b>\$120,158</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>1,320,740</i>	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 Generated-Purchased)	58.4%
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
<i>Total kWh Sold</i>	<i>771,093</i>	PH Consumption as % of generation	2.4%
Powerhouse (PH) Consumption kWh	32,146		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>803,239</i>		

### Comments

Provides power to Lower Kalskag via intertie

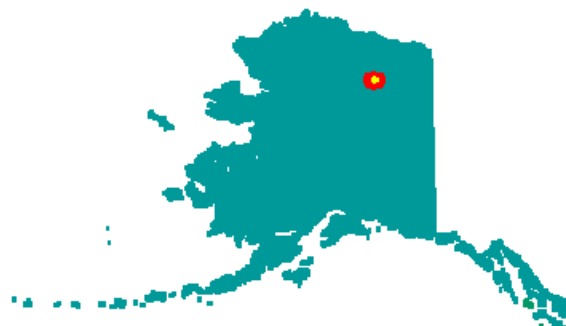
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## Venetie PCE

**Utility: VENETIE VILLAGE ELECTRIC**

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

Community Population	181
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	94
Community Facility Customers	8
Other Customers (Non-PCE)	13
<b>Fiscal Year PCE Payments</b>	<b>\$143,030</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	194,075	Average Annual PCE Payment per Eligible Customer	\$1,402
PCE Eligible kWh - Community Facility Customers	61,961	Average PCE Payment per Eligible kWh	\$0.56
<i>Total PCE Eligible kWh</i>	<i>256,036</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.90
Average Monthly PCE Eligible kWh per Residential Customer	172	Last Reported PCE Level (per kWh)	\$0.53
Average Monthly PCE Eligible kWh per Community Facility Customer	645	Effective Residential Rate (per kWh)	\$0.37
Average Monthly PCE Eligible Community Facility kWh per person	29	PCE Eligible kWh vs Total kWh Sold	48.6%

### 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
<i>Total Purchased &amp; Generated</i>	<i>700,100</i>	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 Generated-Purchased)	75.3%
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
<i>Total kWh Sold</i>	<i>527,333</i>	PH Consumption as % of generation	4.3%
Powerhouse (PH) Consumption kWh	30,339		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>557,672</i>		

### Comments

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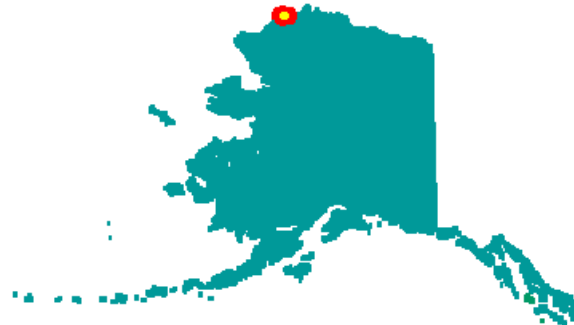


## Wainwright PCE

Utility: NORTH SLOPE BOROUGH

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

Community Population	565
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	141
Community Facility Customers	3
Other Customers (Non-PCE)	73
<b>Fiscal Year PCE Payments</b>	<b>\$13,569</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>6,608,830</i>	Fuel Cost per kWh sold	\$0.35
		Annual Non-Fuel Expenses	\$762,403
		Non-Fuel Expense per kWh sold	\$0.13
		Total Expense per kWh sold	\$0.49

Consumed and Sold kWh		Efficiency and Line Loss	
Residential kWh Sold	1,184,065	Consumed vs Generated (kWh Sold vs Generated-Purchased)	88.0%
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
<i>Total kWh Sold</i>	<i>5,814,148</i>	PH Consumption as % of generation	5.2%
Powerhouse (PH) Consumption kWh	342,022		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>6,156,170</i>		

### Comments

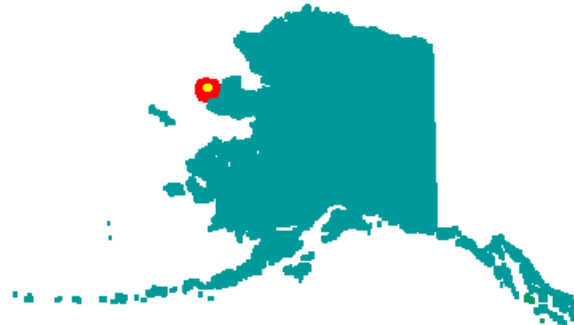
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## Wales PCE

Utility: ALASKA VILLAGE ELECTRIC COOP

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

Community Population	152
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	46
Community Facility Customers	7
Other Customers (Non-PCE)	25
<b>Fiscal Year PCE Payments</b>	<b>\$105,220</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>628,891</i>	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 Generated-Purchased)	85.9%
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
<i>Total kWh Sold</i>	<i>539,990</i>	PH Consumption as % of generation	4.3%
Powerhouse (PH) Consumption kWh	27,208		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>567,198</i>		

### Comments

\*The data contained in this report is primarily based on information 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

Community Population	39
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	66
Community Facility Customers	2
Other Customers (Non-PCE)	12
<b>Fiscal Year PCE Payments</b>	<b>\$55,849</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>322,160</i>	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 Generated-Purchased)	88.5%
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
<i>Total kWh Sold</i>	<i>285,250</i>	PH Consumption as % of generation	4.0%
Powerhouse (PH) Consumption kWh	12,860		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>298,110</i>		

### Comments

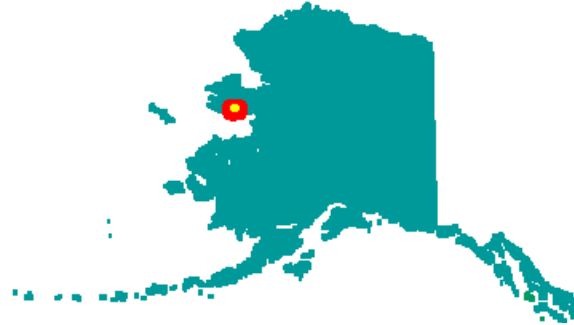
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## White Mountain PCE

Utility: CITY OF WHITE MOUNTAIN

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

Community Population	188
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	70
Community Facility Customers	8
Other Customers (Non-PCE)	29
<b>Fiscal Year PCE Payments</b>	<b>\$108,439</b>



### PCE Statistical Data

PCE Eligible kWh - Residential Customers	224,611	Average Annual PCE Payment per Eligible Customer	\$1,390
PCE Eligible kWh - Community Facility Customers	97,706	Average PCE Payment per Eligible kWh	\$0.34
<i>Total PCE Eligible kWh</i>	<i>322,317</i>	Last Reported Residential Rate Charged (based on 500 kWh)	\$0.62
Average Monthly PCE Eligible kWh per Residential Customer	267	Last Reported PCE Level (per kWh)	\$0.34
Average Monthly PCE Eligible kWh per Community Facility Customer	1,018	Effective Residential Rate (per kWh)	\$0.28
Average Monthly PCE Eligible Community Facility kWh per person	43	PCE Eligible kWh vs Total kWh Sold	46.1%

### 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
<i>Total Purchased &amp; Generated</i>	<i>775,900</i>	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 Generated-Purchased)	90.1%
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
<i>Total kWh Sold</i>	<i>699,130</i>	PH Consumption as % of generation	4.8%
Powerhouse (PH) Consumption kWh	37,346		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>736,476</i>		

### Comments

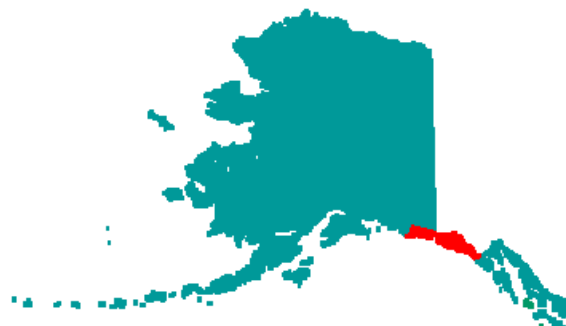
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## Yakutat PCE

Utility: YAKUTAT POWER INC.

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

Community Population	622
Last Reported Month	June
No. of Monthly Payments Made	12
Residential Customers	291
Community Facility Customers	28
Other Customers (Non-PCE)	126
<b>Fiscal Year PCE Payments</b>	<b>\$448,072</b>



### PCE Statistical Data

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

### 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
<i>Total Purchased &amp; Generated</i>	<i>6,167,267</i>	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 Generated-Purchased)	88.5%
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
<i>Total kWh Sold</i>	<i>5,457,049</i>	PH Consumption as % of generation	2.7%
Powerhouse (PH) Consumption kWh	166,531		
<i>Total kWh Sold &amp; PH Consumption</i>	<i>5,623,580</i>		

### Comments

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