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UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE

BORROWER DESIGNATION

AK 6 - Golden Valley Electric Association, Inc.

PERIOD ENDED

December 31, 2013

BORROWER NAME AND ADDRESS

Golden Valley Electric Association, Inc.

P. O. Box 71249

Fairbanks, AK 99707-1249

FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION

INSTRUCTIONS - For detailed instructions, see RUS Bulletin 1717B-2.

This data will be used by RUS to review your financial situation. Your response is

required (7 U.S.C. 901 et. Seq.) and may be confidential.

PART A. STATEMENT OF OPERATIONS												
			YEAR-TO-DATE		THIS MONTH							
	ITEM	LAST YEAR	THIS YEAR	REVISED BUDGET								
		(a)	(b)	(c)	(d)							
1.	Operating Revenue and Patronage Capital	\$267,630,988	\$239,383,476	\$268,736,549	\$24,437,014							
2.	Power Production Expense	145,475,733	98,272,107	113,720,745	10,469,479							
3.	Cost of Purchased Power	45,375,115	62,990,958	76,395,071	5,830,387							
4.	Transmission Expense	3,419,623	3,588,815	4,466,138	313,369							
5.	Regional Market Expense											
6.	Distribution Expense-Operation	2,846,860	2,670,348	2,786,364	268,152							
7.	Distribution Expense-Maintenance	6,969,358	8,232,861	7,091,394	(878,887)							
8.	Consumer Accounts Expense	6,930,273	7,536,959	7,307,271	564,044							
9.	Customer Service and Informational Expense	2,045,580	1,913,244	2,792,511	159,387							
10.	Sales Expense											
11.	Administrative and General Expense	8,912,687	7,691,712	8,832,703	580,356							
12.	Total Operation & Maintenance Expense (2 thru 11)	\$221,975,230	\$192,897,004	\$223,392,197	\$17,306,287							
13.	Depreciation and Amortization Expense	18,787,241	23,304,048	23,889,019	1,986,091							
14.	Tax Expense-Property & Gross Receipts	646,754	626,581	652,112	48,887							
15.	Tax Expense-Other	2,511	1,170									
16.	Interest on Long-Term Debt	16,295,273	16,323,159	16,508,509	1,534,177							
17.	Interest Charged to Construction-Credit	(683,612)	(184,488)		(184,488)							
18.	Interest Expense-Other	43,385	2,510		125							
19.	Other Deductions	1,441,739	576,885	57,000	268,909							
20.	Total Cost of Electric Service (12 thru 19)	\$258,508,520	\$233,546,870	\$264,498,837	\$20,959,988							
21.	Patronage Capital & Operating Margins (1 minus 20)	\$9,122,468	\$5,836,607	\$4,237,712	\$3,477,027							
22.	Non Operating Margins-Interest	912,446	942,673	529,532	94,446							
23.	Allowance for Funds Used During Construction	255,164	154,070	200,000	11,264							
24.	Income (Loss) from Equity Investments a) See note on page 2	672,627	1,301,949	715,000	103,302							
25.	Non Operating Margins (Loss)-Other	1,083,946	375,974	272,956	8,291							
26.	Generation and Transmission Capital Credits											
27.	Other Capital Credits and Patronage Dividends	954,896	1,718,537	750,000								
28.	Extraordinary Items											
29.	Patronage Capital or Margins (21 thru 28)	\$13,001,547	\$10,329,810	\$6,705,200	\$3,694,330							

FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION

INSTRUCTIONS - See RUS Bulletin 1717B-2

BORROWER DESIGNATION

AK 6 - Golden Valley Electric Association, Inc.

PERIOD ENDED

December 31, 2013

PART B. DATA ON TRANS	MISSION AND DISTRIBUTION PLANT

	YEAR-T	O-DATE		YEAR-TO	D-DATE
ITEM	LAST YEAR	THIS YEAR	ITEM	LAST YEAR	THIS YEAR
	(a)	(b)		(a)	(b)
New Services Connected	384	386	5. Miles Transmission	459.41	459.41
2. Services Retired	461	235	Miles Distribution- Overhead	2,590.58	2,601.40
3. Total Services in Place	43,944	44,095	7. Miles Distribution- Underground	116.30	116.45
4. Idle Services (Exclude Seasonals)	1,041	1,182	8. Total Miles Energized (5+6+7)	3,166.29	3,177.26

DADT	\mathbf{c}	DΛI	ANCE	SHEET
PARI	(BAI		SHEEL

			PART C.	DALAN	CE SHEET		<u> </u>
	CREDITS						
1.	Total Utility Plant in Service		\$803,602,872	30.	Memberships		
2.	Construction Work in Progress	b)	59,252,427	31.	Patronage Capital		108,987,016
3.	Total Utility Plant (1 + 2)		\$862,855,298	32.	Operating Margins-Prior Years		
4.	Accum. Provision for Depreciation and Amort.		346,318,694	33.	Operating Margins-Current Year	e)	7,555,144
5.	Net Utility Plant (3 - 4)		\$516,536,604	34.	Non Operating Margins & Class B Equity	f)	26,002,501
6.	Nonutility Property - Net	c)	8,251,596	35.	Other Margins and Equities	g)	(516,236)
7.	Invest. in Subsidiary Companies		4,140,715	36.	Total Margins & Equities (30 thru 35)		\$142,028,425
8.	Invest. in Assoc. Org Patronage Capital		3,698,397	37.	Long-Term Debt RUS (Net)		37,193,147
9.	Invest. in Assoc. OrgOther-General Funds			38.	Long-Term Debt - FFB - RUS Guaranteed		197,948,984
10.	Invest. in Assoc. OrgOther-Nongeneral Funds		3,085,060	39.	Long-Term Debt - Other - RUS Guaranteed		
11.	Investments in Economic Development Projects		355,000	40.	Long-Term Debt - Other (Net)		187,347,485
12.	Other Investments		2,704,734	41.	Long-Term Debt - RUS - Econ. Devel. (Net)		300,000
13.	Special Funds		18,272,975	42.	Payments - Unapplied	h)	15,597,029
14.	Total Other Property & Investments (6 thru 13)		\$40,508,477	43.	Total Long-Term Debt (37 thru 41 - 42)		407,192,586
15.	Cash-General Funds		4,352,882	44.	Obligations Under Capital Leases - Noncurrent		
16.	Cash-Construction Funds-Trustee		5	45.	Accumulated Operating Provisions		
17.	Special Deposits				and Asset Retirement Obligations	i)	19,833,006
18.	Temporary Investments			46.	Total Other Noncurrent Liabilities (44+45)		\$19,833,006
19.	Notes Receivable (Net)			47.	Notes Payable		
20.	Accounts Receivable-Sales of Energy (Net)		25,769,696	48.	Accounts Payable		18,162,929
21.	Accounts Receivable-Other (Net)		922,980	49.	Consumers Deposits		1,712,444
22.	Renewable Energy Credits			50.	Current Maturities Long-Term Debt		18,747,294
23.	Materials & Supplies-Electric and Other		20,934,357	51.	Current Maturities Long-Term Debt		
24.	Prepayments		581,126		-Economic Development		
25.	Other Current & Accrued Assets		370,231	52.	Current Maturities Capital Leases		
26.	Total Current & Accrued Assets (15 thru 25)		52,931,277	53.	Other Current and Accrued Liabilities		4,194,611
27.	Regulatory Assets			54.	Total Current & Accrued Liabilities (47 thru 53)		\$42,817,277
28.	Other Deferred Debits	d)	5,334,009	55.	Regulatory Liabilities		
29.	Total Assets & Other Debits (5+14+26 thru 28)		\$615,310,367	56.	Other Deferred Credits		3,439,073
				57.	Total Liabilities & Other Credits		
					(36+43+46+54 thru 56)		\$615,310,367

PART D. NOTES TO FINANCIAL STATEMENTS

THE SPACE IS PROVIDED FOR IMPORTANT DISCLOSURE NOTES TO THE FINANCIAL STATEMENT CONTAINED IN THIS REPORT.
(A SEPARATE SHEET MAY BE USED IF ADDITIONAL SPACE IS NEEDED.)

- a) Part A, Statement of Operations, Line 24, Income (Loss) from Equity Investments: The year to date amount reflects the income from AlasConnect.
- b) Part C line 2, Construction Work in Progress: Included in this amount is \$54,060,490 in costs associated with the acquisition of the Healy 2 plant.
- c) Part C, Line 6, Nonutility Property Net: This amount consists mainly of fiber plant net of accumulated depreciation and fiber work in progress and the North Star Industrial Park Property net of accumulated depreciation.
- d) Part C, Line 28, Other Deferred Debits: Included in this amount is a \$2,000,000 charge for an expected reimbursement from FEMA for the November, 2013 Major Storm Outages.
- e) Part C, Line 33, Operating Margins Current Year: Included in this amount is Other Capital Credits and Patronage Dividends from Part A, line 27 to conform to RUS instructions.
- f) Part C, Line 34, Non Operating Margins & Class B Equity: This amount includes prior years Non Operating Margins of \$23,227,835 which was classified as Class B Equity by the Board of Directors and is not a part of patronage capital and 2013 Non Operating Margins of \$2,774,666.
- g) Part C, Line 35, Other Margins and Equities: Included in this amount is \$16,875,564 for Accumulated Other Comprehensive Income that is associated with GVEA's defined benefit pension plan and is a reduction to equity.
- h) Part C, Line 42, Payments Unapplied: In December 2010, GVEA established a cushion of credit account in the RUS cushion of credit payments program. This program allows RUS Borrowers to make voluntary deposits into a special cushion of credit account which earns interest at 5% per annum. The amounts in the cushion of credits account, deposits and earned interest, can only be used to make scheduled payments on RUS or RUS guaranteed loans. GVEA's cushion of credit amount is shown on Part C, line 42, Payments Unapplied, and is a reduction to total long term debt.
- Part C, Line 45, Accumulated Operating Provisions and Asset Retirement Obligations: Included in this amount is a \$16,401,831 pension liability which represents the underfunded status of GVEA's defined benefit pension plan, \$1,838,221 for an asset retirement obligation associated with the dismantling, removal, and site restoration required for certain pipeline assets and \$300,000 for an asset retirement obligation associated with Eva Creek.

FINANCIAL AND STATISTICAL REPORT

BORROWER DESIGNATION

AK 6 - GOLDEN VALLEY ELECTRIC ASSOCIATION, INC.

PERIOD ENDED

INSTRUCTIONS - See RUS Bulletin 1717B-2 December 31, 2013

INSTRUCTIONS - See RUS	Bulletin 1717B-2				December 31, 2013		
			PART E. CHANG	ES IN UTILITY PLAN	Т		
	PLANT ITEM		BALANCE BEGINNING OF YEAR	ADDITIONS	RETIREMENTS	ADJUSTMENTS AND TRANSFER	BALANCE END OF YEAR
	I LANT II LIVI		(a)	(b)	(c)	(d)	(e)
Distribution Plant			218,186,802	8,312,918	409,815	, ,	226,089,905
2. General Plant			40,076,549	755,483	1,379,599	90,287	39,542,72
3. Headquarters Plant			25,624,532	1,086,212	64,972		26,645,773
4. Intangibles			-				-
5. Transmission Plant			141,572,552		142,244,51		
6. All Other Utility Plant			350,388,752	18,781,496		(90,287)	369,079,96
7. Total Utility Plant in S	Service (1 thru 6)		775,849,187	29,608,070	1,854,386	-	803,602,87
8. Construction Work in	Progress		3,777,482	55,474,945	696969696969696	09090909090909090	59,252,42
9. TOTAL UTILITY PLA			779,626,669	85,083,015	1,854,386	-	862,855,298
	,			IALS AND SUPPLIES	3		
	BALANCE BEGINNING						BALANCE
ITEM	OF YEAR	PURCHASED	SALVAGED	USED (NET)	SOLD	ADJUSTMENT	END OF YEAR
	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1. Electric	18,393,147	78,154,610		76,758,391	40,092	(77,062)	19,672,212
2. Other (155 + 156)	1,268,390	373,266		260,396		(119,115)	1,262,14
	1		PART G. SERVI	CE INTERRUPTIONS	}		
				PER CONSUMER BY			TOTAL
ITEM	POWER SUPPLIER (a)		E STORM b)		NNED (c)	ALL OTHERS (d)	(e)
1. Present Year	18.546	(4	612.108	(6.540	81.180	718.37
Five-Year Average	17.928		152.216		4.128	62.515	236.78
2. The real Average	17.520	DARTH		LID AND DAVDOLL C		200.70	
4. November of Full Times	Coopleyees	PARTH.		UR AND PAYROLL S			47.747.40
1. Number of Full Time	• •			4. Payroll - Expensed			17,717,167
2. Employee - Hours W			·	5. Payroll - Capitalize	ed .		2,665,46
3. Employee - Hours W	orked - Overtime			6. Payroll - Other			3,395,106
		1	PART I. PAT	RONAGE CAPITAL		Г	
						THIS YEAR	CUMULATIVE
ITEM		_		SCRIPTION		(a)	(b)
Capital Credits -		a. General Retire				1,627,757	23,654,149
Distributions		b. Special Retirer				2,318,146	23,752,146
		c. Total Retireme	nts (a + b)			3,945,903	47,406,295
2. Capital Credits -		a. Cash Received	d From Retirement	of Patronage Capital b	y Suppliers		
Received		of Electric Pov	wer				
		b. Cash Received	d From Retirement	of Patronage Capital I			
			ended to the Electri		•	934,272	
				o Oyotom			
		c. Total Cash Re	,	IMEDO FOR EL FOTO	UC CEDVICE	934,272	<u>ciririnininininini</u>
		PARIJ. D		JMERS FOR ELECTR			
1. AMOUNT DUE OVE	R 60 DAYS		239,770	2. AMOUNT WRITTE	N OFF DURING YEAR	₹	288,55

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U	SDA - RUS		BORROWER DESIGNATION												
FINANCIAL AND STA	ATISTICAL REP	ORT		AK 6 - GOLDE	N VALLEY ELECTRIC ASSO	OCIATION, INC.									
			PERIOD ENDE	D											
INSTRUCTIONS - See RUS Bulletin 1717B-2			Decemb	er 31, 2013											
INSTRUCTIONS - See NOS Buildin 17 17 B-2		PART K. kWh PU		•	ST										
	RUS USE ONLY			IND TOTAL GO		INCLUDED	IN TOTAL COST								
ITEM	SUPPLIER	kWh PURCHASED	TOTA	L COST	AVERAGE	FUEL COST	WHEELING AND								
	CODE				COST	ADJUSTMENT	OTHER CHARGES								
1					(Cents/kWh)		(or Credits)								
(a)	(b)	(c)		(d)	(e)	(f)	(g)								
1. AURORA ENERGY	800016	181,569,600		11,862,097	6.53		346,522								
2. AEEC - HOMER ELECTRIC	19558	37,169,000		1,932,976	5.20		148,864								
3. CHUGACH ELECTRIC	3522	351,338,000		40,189,342	11.44		1,276,164								
4. AML & P	599	56,880,000		4,037,640	7.10		390,665								
5. ALASKA ENERGY AUTHORITY	42889	57,255,000		3,516,476	6.14		657,491								
6. FORT WAINWRIGHT	800101	12,601,303		1,282,863	10.18		24,049								
7. SNAP - SOLAR	700000	147,490		18,649	12.64		281								
8. SNAP - WIND	700000	11,635		1,412	12.14		22								
9. COGEN - WIND	700000	18,873		1,555	8.24		36								
10. COGEN - DIESEL TURBINE	700000	,		4,753	12.15		75								
11. AK ENVIRONMENTAL - WIND	700000	, ,		139,306	11.22		2,369								
12. CHENA POWER - BIOMASS	700000			3,888	10.54		70								
13. TOTAL		698,307,968		62,990,958	9.02		2,846,608								
			LONG-TERM												
		(If additional space			et.)	т									
LIST BELOW ALL RESTRICTED PROF		,	none, state "l		-		NTAL								
	NAME OF LES	SSOR		TYPE OF F		SYEAR									
L. NONE	(a)			((b)	(c)									
1. NONE															
2. 3. TOTAL				oururururur.	:0:0:0:0:0:0:0:0:0:0:0:0:0										
3. TOTAL		PART M. ANNUAL	•			1									
Date of Last Annual Meeting		Total Number of Members			Members Present at	4. Was Quorum P	Procent?								
1. Date of Last Affidal Meeting		Z. TOTAL NUMBER OF WIGHTER	5	Meeting	/IEIIDEIS FIESENI AL	4. Was Quorum	1696HL!								
April 24, 2013		34,616		Meeting	1,059		Yes								
5. Number of Members Voting by		6. Total Number of Board M	emhers	7 Total Amou	·	8. Does Manager									
Proxy or Mail		U. Total Hallibol C. Board	GIIIDOIG	for Board M	•	Written Contra									
None		7		19. 2.22	\$ 296,305	************	Yes								
	F	PART N. LONG-TERM DEB	T AND DEBT	SERVICE REC											
		BALANCE			BILLED THIS YE	AR									
ITEM		END OF YEAR	- IN	ITEREST	PRINCIPAL	7	ΓΟΤΑL								
		(a)		(b)	(c)		(d)								
1. Rural Utility Service															
(Excludes RUS- Economic Developm	nent Loans)	37,193,147		2,226,298	3,957,251		6,183,549								
2. National Rural Utilities Cooperative F	Finance Corporation	64,544,197		1,308,095	2,057,876		3,365,971								
3. CoBank		122,803,287		3,957,641	1,210,340		5,167,981								
4. Federal Financing Bank		197,948,984		9,144,408	5,835,773		14,980,181								
5. Rural Economic Development		300,000		<u>.</u>			-								
6. Payments Unapplied		15,597,029													
7.															
8.															
9.															
10.															
11.															
12.															

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16,636,441

407,192,587

13. TOTAL (Sum 1 thru 12)

13,061,241

29,697,683

RUS Codes BORROWER DESIGNATION USDA - RUS AK 6 - Golden Valley Electric Association, Inc. FINANCIAL AND STATISTICAL REPORT **PERIOD ENDED** December 31, 2013 INSTRUCTIONS -See RUS Bulletin 1717B-2 PART O. POWER REQUIREMENTS DATA BASE **DECEMBER AVERAGE NO. TOTAL CLASSIFICATION CONSUMER SALES & REVENUE CONSUMERS SERVED** YEAR TO DATE DATA (a) 38,211 38,163 a. No. Consumers Served 286,768,053 Residential Sales b. kWh Sold \$65,591,575 c. Revenue (excluding seasonal) a. No. Consumers Served 2. Residential Salesb. kWh Sold Seasonal c. Revenue a. No. Consumers Served 3. Irrigation Sales b. kWh Sold c. Revenue 6,692 6,666 a. No. Consumers Served 4. Comm. and Ind. b. kWh Sold 345,029,390 1000 kVA or Less \$68,146,170 c. Revenue 45 a. No. Consumers Served 5. Comm. and Ind. b. kWh Sold 617,230,435 \$102,075,22 Over 1000 kVA c. Revenue a. No. Consumers Served 126 b. kWh Sold 6. Public Street and 4,133,581 **Highway Lighting** c. Revenue a. No. Consumers Served 7. Other Sales to b. kWh Sold

14. Other Electric Revenue	\$2,184,818
45 JAMb Own Hon	40 202 260

15. KWn - Own Use	593	100			100							• ;	10,292,360
	690	33			89	8	83	1				٠.	911
16. TOTAL kWh Purchased	593											3	698,307,968

17. TOTAL kWh Generated		658,948,177
	0 * 0 * 0 * 0 * 0 * 0 * 0 * 0 * 0 * 0 *	

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<u> </u>	10			 		0.00			 										W107.001.000
										 									 1 104 851 880
19 Cost of Durchases and Congration and Transmission				 					 			 							0464064000
	1.79									 									 .
				 	0.00	0.00			 	 	0.000	 							 a
										 									 4 No. 1997
				 					 			 							e I
	1.79									 									

18. Cost of Purchases and Generation and Transmission	- 15	483	85			48	850					8	10	10		86	\$164,851,880
	Π.		 		 	٠			 		 				 		
	192				 		 	 	 900						900		
					 			 		٠.	 	٠	٠. ٠		 	. "	
10 Interchange - k\\/h - Not	109			900	 		 0.00		900						 		

19. Interchange - kWh - Net	
	[6] 6] 6] 6] 6] 6] 6] 6] 6] 6] 6] 6] 6] 6
20 Peak - Sum All k\// Innut (Metered)	[64646464646464646464646464646464646464

Public Auth.

8. Sales for Resales-

9. Sales for Resales-

Non-Coincident XX

Others

REA Borrowers

c. Revenue

b. kWh Sold

c. Revenue

b. kWh Sold

c. Revenue

a. No. Consumers Served

a. No. Consumers Served

Coincident

38,000

\$9,129

211,700

INSTRUCTIONS -

FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION

BORROWER DESIGNATION

AK 6 - Golden Valley Electric Association, Inc.

PERIOD ENDED

See RUS Bulletin 1717B-2 December 31, 2013

CLASSIFICATION	CONSUMER SALES AND	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE
CLASSIFICATION		(a)		(c)	(d)	(e)	(f)
	a. No. Consumers Served	38,017	<i>(b)</i> 37,940	37,987	38,038	38,112	(<i>i)</i> 38,198
Residential Sales d).	h) b. kWh Sold	32,834,554	25,041,831	26,802,501	23,341,350	21,599,637	18,313,364
(excluding seasonal)	c. Revenue	\$7,179,504	\$5,794,080	\$5,880,266	\$5,472,859	\$5,354,563	\$4,202,095
(oxorading ecaesical)	a. No. Consumers Served	4: , :: 6,00 :	ψο,ι ο ι,οοο	40,000,000	ψο,,σσσ	φο,σοι,σοσ	+ 1,202,000
2. Residential Sales-	b. kWh Sold						
Seasonal	c. Revenue						
3. Irrigation Sales							
	a. No. Consumers Served	6,193	6,186	6,166	6,148	6,184	6,204
4. Comm. and Ind.	d) b. kWh Sold	13,020,431	11,397,338	11,664,392	10,692,117	9,962,618	9,082,676
1000 kVA or Less	c. Revenue	\$2,694,784	\$2,444,044	\$2,382,415	\$2,315,432	\$2,294,194	\$1,867,720
	a. No. Consumers Served	443	443	442	442	449	454
	d) b. kWh Sold	17,989,559	16,546,395	17,118,750	16,390,862	16,130,876	15,812,69
Over 1000 kV a GS2S a)	c. Revenue	\$3,366,323	\$3,277,121	\$3,185,409	\$3,219,083	\$3,342,059	\$2,946,890
The Commercial and	a. No. Consumers Served	52	53	53	54	54	544.600
	d) b. kWh Sold	6,889,010	7,026,496	6,762,780	6,448,618	6,315,550	5,344,628
Over 1000 kVa GS2Pb)	c. Revenue	\$1,236,017 8	\$1,302,977 8	\$1,212,934 8	\$1,213,262 8	\$1,257,472 8	\$961,988
5c. Comm. and Ind.	a. No. Consumers Served d) b. kWh Sold	56,004,670	37,844,193	48,523,247	46,855,665	43,960,106	48,589,186
Over 1000 kVa GS3 c)	c. Revenue	\$8,835,636	\$6,588,571	\$7,806,847	\$7,883,047	\$7,575,900	\$7,471,227
2 va 1000 k v a 2 co 5/	a. No. Consumers Served	125	126	126	125	124	116
6. Public Street and	d) b. kWh Sold	509,728	459,918	423,246	319,238	275,497	171,796
Highway Lighting	c. Revenue	\$103,689	\$96,623	\$84,662	\$67,645	\$60,581	\$35,301
3 7 3 3	a. No. Consumers Served		. ,	,	, ,	, ,	•
7. Other Sales to	b. kWh Sold						
Public Auth.	c. Revenue						
	a. No. Consumers Served						
8. Sales for Resales-	b. kWh Sold						
RUS Borrowers	c. Revenue						
	a. No. Consumers Served						
9. Sales for Resales-	b. kWh Sold						
Others	c. Revenue						
10. TOTAL No. Consumers (lines 1 - 9)		44,838	44,756	44,782	44,815	44,931	45,034
11. TOTAL kWh Sold (lines 1 - 9)	h)	127,247,952	98,316,171	111,294,916	104,047,850	98,244,284	97,314,345
12. TOTAL Revenue Received From Sales of Electric Energy (lines 1 - 9)		\$23,415,953	\$19,503,416	\$20,552,534	\$20,171,327	\$19,884,771	\$17,485,22
13. Transmission Revenue		\$23,058	\$34,460	\$18,902	\$18,518	\$18,625	\$86,36
14. Other Electric Revenue		\$117,783	\$97,845	\$346,542	\$98,925	\$125,790	\$333,586
15. kWh - Own Use		995,622	943,252	835,973	849,448	759,304	691,213
16. TOTAL kWh Purchased	e), f),g),j),k)		57,465,419	60,902,882	63,921,239	58,495,618	54,715,941
17. TOTAL kWh Generated	ייתנת <i>פת: ה-</i> (72,310,219	54,913,575	56,743,815	46,076,773	, ==,5:0	49,584,380
18. Cost of Purchases and Generation	17	-,010,11	5 2,5 20,010	20,. 10,010	20,010,110		22,001,000
and Transmission		\$16,018,529	\$13,453,552	\$13,869,971	\$15,135,926	\$14,787,568	\$11,976,057
19. Interchange - kWh - Net							
20. Peak - Sum AII kW Input (Metered) Non-Coincident <u>XX</u>	Coincident	208,900	192,500	180,500	172,500	167,600	173,40

RUS Financial and Operating Report Electric Distribution

(Modified by GVEA to include Monthly Activity and separately show GS3 revenues)

a) GS2S is applicable to General Service at and exceeding 50 kilowatts of electrical demand per month taken at secondary service levels.

b) GS2P is applicable to General Service taken at primary service levels.

c) GS3 is applicable to General Service taken at transmission service levels.

 $[\]label{eq:decomposition} \textbf{d) Electric sales revenue and kWh sold are accrued on a monthly basis utilizing the days of service available in each month.}$

e) CEA in January increased by $52\,\mathrm{MW}.$

 $f) \ Military \ March \ kWh \ adjusted \ by \ (11)kWh \ . \ GMD \ was \ an \ estimated \ read. \ June \ kWh \ adjusted \ down \ by \ 55 \ kWh.$

g) CEA January MW reduced by 52 for correction in May. Military reduced by 176,093 MW for read trueup of GMD.

h) March Res kWh adjusted down by 1,557 kWh.

- j)'SNAP estimate in Sep was overstated by 13 kWh, reduced in December
- k) AMLP Oct purchases reduced by 14MW from 1,442 to 1,428 per rivised invoice.
- l) Net generated Jan to Nov revised to record updated figures for Eva Creek. Total change is an increase in generation of 220.6 MW.

FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION

BORROWER DESIGNATION

AK 6 - Golden Valley Electric Association, Inc.

PERIOD ENDED

INSTRUCTIONS - See RUS Bulletin 1717B-2

December 31, 2013

(SEE PA	GE 5a FOR HEA	DINGS OF LINE IT		OWER REQU	JIREMENTS [DATA BASE		(Continued)	
	LINE ITEM IUMBER	JULY (g)	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER (k)	DECEMBER (/)	AVG. # CONSUMERS (m)	TOTALS (Columns a thru I)
, ·	a.	38,215	38,273	38,396	38,355	38,212	38,211	38,163	(Columne a and I)
1.	b. d)	20,319,746	19,782,226	19,998,276	22,850,104	23,440,451	32,444,013		286,768,053
	C.	\$4,932,648	\$4,363,347	\$4,318,769	\$5,010,821	\$5,505,887	\$7,576,734		\$65,591,575
	a.								
2.	b.								
	C.								
3.									
	a.	6,225	6,249	6,227	6,206	6,184	6,226	6,200	
4.	b . d)	9,975,688	9,800,297	9,445,269	10,342,524	10,263,982	13,375,031		129,022,363
	C.	\$2,207,494	\$1,931,591	\$1,837,228	\$2,077,984	\$2,236,747	\$2,958,920	sisisisisisi	\$27,248,554
	a.	454	456	456	453	445	449	449	
5a.	b. d)	17,178,590	16,668,811	16,034,421	16,138,633	16,397,283	18,020,939		200,427,814
	C.	\$3,525,358	\$2,921,932	\$2,773,825	\$2,966,437	\$3,203,604	\$3,709,988		\$38,438,028
	a.	54	55	55	55	53	54	54	
5b.	b . d)	6,128,195	6,330,405	6,300,688	6,275,085	5,882,873	6,109,348		75,813,676
	C.	\$1,204,970	\$1,067,057	\$1,037,307	\$1,099,367	\$1,118,723	\$1,218,914	<u>Gridrightigh</u>	\$13,930,987
	a.	8	8	8	8	8	8	8	
5c.	b . d)	40,599,765	49,007,485	44,549,089	45,591,726	47,240,176	48,230,665		556,995,973
	C.	\$7,432,188	\$7,013,519	\$6,466,758	\$6,960,577	\$8,073,801	\$8,495,754	400	\$90,603,826
•	a	116	116	126	126	126	126	123	4.400.504
6.	b . i)	90,902	247,979	343,950	370,678	422,220	498,427	(4,133,581
	C.	\$23,449	\$50,041	\$64,907	\$72,560	\$89,388	\$109,055		\$857,902
_	a.								
7.	b.								
	C.							<u>bededselselselsels</u>	
8.	a. b.							8505050505050	[A [A [A [A [A [A [A [A] A] A
0.									
	c. a.	1			1	1		_	
9.	b.	12,000			7,000	19,000			38,000
O.	C.	\$2,860			\$1,557	\$4,712			\$9,129
	Total #	ψ <u></u> ,σσσ			4 1,001	+ 1,1 1 =			
10.	Consumers	45,073	45,157	45,268	45,204	45,029	45,074	44,997	
	Total kWh								
11.	Sold	94,304,886	101,837,203	96,671,693	101,575,750	103,665,985	118,678,423		1,253,199,460
	Revenue from Sales of Elec								
12.	Energy	\$19,328,967	\$17,347,486	\$16,498,794	\$18,189,304	\$20,232,862	\$24,069,366		\$236,679,999
	Transmission	***	* 4 * 6 * * * * * *	*	*	***			A -10.0-0
13.	Revenue	\$98,132	\$123,265	\$17,968	\$24,752	\$20,406	\$34,210		\$518,659
14.	Other Elec Revenue	\$120,821	\$101,971	\$345,709	\$105,258	\$57,149	\$333,438	899999	\$2,184,818
14.	kWh - Own	Ψ120,021	φ101,371	ψυ-τυ, 100	φ100,200	ΨΟ1,143	ψοσο, του		Ψ2,104,010
15.	Use m)	704,902	689,200	630,920	766,468	758,514	1,667,544		10,292,360
	Total kWh								
16.	Purchased	58,421,730	57,998,890	52,641,089	55,189,620	58,972,013	65,590,541		698,307,968
17	Total kWh	10 751 716	A7 519 027	52 545 204	52 502 020	EQ 201 01 <i>1</i>	66 112 602		659 049 477
17.	Generated Purch Gen	48,754,716	47,518,927	52,545,301	53,582,929	58,391,814	66,112,692		658,948,177
18.	Purch, Gen, Transm	\$13,175,606	\$11,914,912	\$11,151,610	\$12,586,152	\$14,168,761	\$16,613,235		\$164,851,880
	Interchange -	•	. ,		,	. ,	, , ,		,
19.	kWh Net								
20.	Peak kW	169,400	167,600	164,800	166,100	205,600	211,700		211,700

RUS Financial and Operating Report Electric Distribution

⁽Modified by GVEA to include Monthly Activity and separately show GS3 revenues)

d) Electric sales revenue and kWh sold are accrued on a monthly basis utilizing the days of service available in each month.

i) Line 6b, c: July PSHL includes a correction reducing kWh 151,392 and reducing revenue \$25,740 for a prior year billing adjustment.

m) December own kWh usage reflecting large increase due to new readings from Healy 2 .

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0572-0032. The time required to complete this information is estimated to average 17 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed and completing and reviewing the collection of information.

This data will be used by RUS to review your financial situation. Your response is required (7 U.S.C. 901 et seq.) and may be confidential.

USDA - RUS

ELECTRIC DISTRIBUTION

FINANCIAL AND OPERATING REPORT **INVESTMENTS, LOAN GUARANTEES AND LOANS**

AK 6 - GOLDEN VALLEY ELECTRIC ASSOCIATION, INC.

BORROWER DESIGNATION

December 31, 2013

RUS USE ONLY PERIOD ENDED

INSTRUCTIONS - Reporting of investments is required by 7 CFR 1717, Subpart N. Investment categories reported on this form correspond to Balance Sheet Items on RUS Form 7, Part C. Identify all investments in Rural Development with "X" in column (e). Both "Included" and "Excluded" Investments must be reported. See Bulletin 1717B-2, Guide for Preparing Financial and Statistical Reports, for complete instructions.

PART I. INVESTMENTS

PART I. INV				
(See instructions for defin		EVOLUDED	INCOME OF LOSS	Dup.
DESCRIPTION	INCLUDED \$	EXCLUDED \$	INCOME OR LOSS	RURAL DEVELOPMENT
(a)	(b)	(c)	(d)	(e)
1. NONUTILITY PROPERTY (NET)		. ,		, ,
a. Fiber Optic Plant	3,558,576			
b. North Star Terminal Rental	4,641,835			
c. Solar Water Heater	51,185			
d.	31,100			
Totals	8,251,596	0		
2. INVESTMENTS IN ASSOCIATED ORGANIZATIONS				
	4 4 4 0 74 5		1 201 010	
a. Investment in Subsidiary Organization - AlasConnect, Inc.	4,140,715	4 224 042	1,301,949	
b. NRUCFC Patronage Capital		1,321,942		
c. CoBank Patronage Capital		2,338,743		
d. NRUCFC Capital Term Certificates	27.742	3,085,060		
e. Matanuska Telephone Patronage Capital	37,712			
Totals	4,178,427	6,745,745	1,301,949	
3. INVESTMENTS IN ECONOMIC DEVELOPMENT PROJECTS				
a. REDG - Revolving Loan Receivable	300,000			X
b. Matching - Revolving Loan Receivable	60,000			Х
c. Payments Received	(5,000)			Х
d.				
Totals	355,000	0	0	
4. OTHER INVESTMENTS				
a. ARECA Insurance	2,490,016			
b. ARECA Educational Foundation	214,719			
C.				
d.				
Totals	2,704,735	0		
5. SPECIAL FUNDS				
a. Deferred Comp Key Bank	143,623			
b. Joint Certificate of Deposits - Key Bank	35,055		010101010101010	
c. Joint Certificate of Deposits - Wells Fargo		154,213		
d. Brokerage Account Cash Balance	3,606			
e. NRUCFC - Medium Term Notes		14,764,000	010101010101010	
f. Pipeline Decommission - Key Bank	27,244			
g. Spirit of Alaska FCU		4,433		
h. CoBank - Investline		2,730,583		
i. Key Bank - Sinking Fund - Eva Creek ARO	151,889	250,000		
j. Key Bank - Eva Creek ARO	3,324			
k. Key Bank - Revolving Loan Fund	5,005	4= 000 000		
Totals	369,747	17,903,228		<u> </u>
6. CASH - GENERAL			<u> </u>	
a. Key Bank - Repurchase Agreements	4,302,515			
b. Wells Fargo Bank Alaska, N.A.		41,767		
c. Petty Cash	8,600			
d. Cash - Construction Funds - Trustee - Key Bank		5	0-0-0-0-0-0-0-0-0	
Totals	4,311,115	41,772		
7. SPECIAL DEPOSITS				
a. NONE				
b.				
C.				.
Totals	0	0	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	

FINANCIAL AND OPERATING REPORT ELECTRIC DISTRIBUTION INVESTMENTS, LOAN GUARANTEES AND LOANS

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DUKKU		DESIG	JIVA	

AK 6 - GOLDEN VALLEY ELECTRIC ASSOCIATION, INC.

PERIOD ENDED
December 31, 2013

RUS USE ONLY

PART I. INVESTMENTS (Continued)

	INCLUDED	EXCLUDED	INCOME OR LOSS	RURAL
DESCRIPTION	\$	\$	\$	DEVELOPMENT
(a)	(b)	(c)	(d)	(e)
8. TEMPORARY INVESTMENTS				
a.	0			
b.				
C.				
d.				
Totals	0	0	0-0-0-0-0-0-0-0-0	
9. ACCOUNTS & NOTES RECEIVABLE - NET				
a. Accounts Receivable-Other Net	922,980			
b.				
C.				
d.				
Totals	922,980	0	0	
10. COMMITTMENT TO INVEST WITHIN 12 MONTHS BUT NOT				
ACTUALLY PURCHASED				
a. NONE				
b.				
C.				
d.				
Totals	0	0		
11. TOTAL OF INVESTMENTS (1 thru 10)	21,093,599	24,690,746	1,301,949	

PART II. LOAN GUARANTEES

	MATURITY	ORIGINAL AMOUNT	LOAN BALANCE	RURAL
ORGANIZATION	DATE	\$	\$	DEVELOPMENT
(a)	(b)	(c)	(d)	(e)
1. NONE				
2.				
3.				
4. TOTAL		0	0	
5. TOTAL (Include Loan Guarantees Only)		0	0	

PART III. RATIO

RATIO OF INVESTMENTS AND LOAN GUARANTEES TO UTILITY PLANT
[Total of Included Investments (Part I, 11b) and Loan Guarantees - Loan Balance (Part II, 5d) to Total Utility Plant
(Form 7, Part C, Line 3)]

2.44

%

PART IV. LOANS

	MATURITY	ORIGINAL AMOUNT	LOAN BALANCE	RURAL
ORGANIZATION	DATE	\$	\$	DEVELOPMENT
(a)	(b)	(c)	(d)	(e)
1. Employees, Officers, Directors (9a above)		37,863	21,760	
2. Rural Development - Fairbanks Community Coop. Market, Inc. (3a, b above)	Nov 26, 2022	360,000	355,000	Χ
3.				
4.				
5.				
6.				
7.				
8.				
9. TOTAL		397,863	376,760	

MANAGERS' REPORT

December 31, 2013

OPERATING STATISTICS:	LAST YEAR TO DATE	THIS YEAR TO DATE	PERCENTAGE CHANGE
Miles Energized	3,166.3	3,177.3	0.35%
Services in Place	43,944	44,095	0.34%
Density	13.879	13.878	0.00%
Average Consumption - Residential	7,933 b)	7,514 b)	-5.28%
Average Consumption - Comm. (excluding Ft Knox)	106,200 b)	100,920 b)	-4.97%
Total Consumption - Ft Knox	270,559,333 b)	276,807,176 b)	2.31%
Average Bill - Residential	\$1,921.11 b)	\$1,718.72 b)	-10.53%
Average Bill - Commercial (excluding Ft Knox)	\$21,252.51 b)	\$18,737.67 b)	-11.83%
Total Bill - Ft Knox	\$47,330,085 b)	\$43,044,813 b)	-9.05%
kWh Purchased & Generated	1,378,735,495	1,357,256,145	-1.56%
Own kWh Usage	9,664,272	10,292,360 c)	6.50%
Billed/Unbilled kWh Percentage	5.46% a)	6.91% a)	26.52%
Historical Line Loss (as reported on prior year Form 12)	5.18%	5.49%	5.98%

ELECTRIC SALES COMPARATIVE DATA

	2012	2013	CHANGE	2012	2013	CHANGE	2012	2013	CHANGE
Residential -	38,011	38,163	0.40%	303,308,179	288,974,306	-4.73%		\$ 65,681,810	-10.83%
GS1 - Small	6,152	6,200	0.78%	132,476,481	129,187,437	-2.48%	30,067,374	27,107,465	-9.84%
GS2S - Medium	436	449	2.98%	200,514,078	200,200,917	-0.16%	41,547,778	38,060,853	-8.39%
GS2P - Large	52	54	3.85%	78,767,200	76,077,320	-3.41%	15,731,030	13,889,365	-11.71%
GS3 - Industrial	8	8	0.00%	570,824,758	561,542,357	-1.63%	103,719,643	90,863,322	-12.40%
PSHL - Street and Highway Lights	146	123	-15.75%	4,393,747	4,113,600	-6.38%	984,532	857,042	-12.95%
Miscellaneous Revenue				-	-		2,855,057	2,703,477	-5.31%
TOTAL BILLED RETAIL SALES	44,805	44,997	0.43%	1,290,284,442	1,260,095,937	-2.34%	\$ 268,565,801	\$ 239,163,335	-10.95%
Cost of Power Accrual							(1,407,583)	186,023	-113.22%
Unbilled Revenue Adjustment Accrual				3,222,818	(6,934,477)	-315.17%	418,492	24,989	-94.03%
TOTAL RETAIL SALES				1,293,507,260	1,253,161,460	-3.12%	\$ 267,576,711	\$ 239,374,347	-10.54%
Sales for Resale	-	-		281,000	38,000	-86.48%	54,277	9,129	-83.18%
Sales to Other Public Authorities	-	_		-	-		-	-	
TOTAL ECONOMY SALES	-	-		281,000	38,000	-86.48%	\$ 54,277	\$ 9,129	-83.18%
TOTAL	44,805	44,997	0.43%	1,293,788,260	1,253,199,460	-3 14%	\$ 267,630,988	\$ 239,383,476	-10.55%

a) The billed/unbilled kWh percentage is used to approximate year to date line loss.

b) Electric sales revenue and kWh sold are accrued on a monthly basis utilizing the days of service available in each month.

c) December own kWh usage reflecting large increase due to new readings from Healy 2 .

BUDGET COMPARISON

	REVISED BUDGET	ACTUAL TO
OPERATING REVENUE	\$268,736,549	\$239,383,476
Cost of Power	190,115,816	161,263,065
Transmission Expense	4,466,138	3,588,815
Distribution Expense	9,877,758	10,903,209
Consumer Expense	7,307,271	7,536,959
Customer Inform., Assist. & Sales Expense	2,792,511	1,913,244
Administrative & General Expense	8,832,703	7,691,712
Amortization & Depreciation Expense	23,889,019	23,304,048
Taxes	652,112	627,751
Interest on Long Term Debt	16,508,509	16,323,159
Interest Charged to Construction-Credit	-	(184,488)
Interest - Other	-	2,510
Other Expenses	57,000	576,885
TOTAL OPERATING EXPENSES	\$264,498,837	\$233,546,870
NET FROM OPERATIONS	4,237,712	5,836,607
OTHER MARGINS	2,467,488	4,493,203
TOTAL MARGINS	\$6,705,200	\$10,329,810
	Retrospective	2013
Ratios based on financial data:	Ratios (b)	Ratios (a)
Plant to Revenue Ratio		11.58
TIER	1.72	1.63 <i>1.25</i>
Operating TIER	1.50	1.41 1.10
Debt Service Coverage	1.66	1.69 <i>1.25</i>
Operating Debt Service Coverage	1.53	1.56 1.10
Modified Debt Service Coverage	1.56	1.59 <i>1.25</i>

a) Minimum ratio for loan compliance

b) Retrospective ratios are calculated using the average of the two highest ratios of the last three years as required by loan covenants. These retrospective ratios show that GVEA is in compliance with its loan requirements.

c) Revised budget to date reflects all approved budget adjustment activity that occurred during the year.

ACCT NO		DESCRIPTION	YEAR TO DATE	YEAR TO DATE	CHANGES 2012 THIS MONTH	CHANGES 2013	
412000		Revenue from Leased Plant	\$ 1,026,465	\$ 1,022,813	\$ 274,361	\$ 279,883	
413310		Joint Pole Agreement Expenses	-	-	-	-	
440400	a)	Residential - Revenue	35,290,361	35,836,560	4,216,016	3,878,557	
440402	b)	Electric Revenue - FPP - Res	37,732,907	29,755,014	4,416,453	3,698,178	
442100	a)	GS1 Small - Revenue	13,268,843	13,878,843	1,440,835	1,434,359	
442102	b)	Electric Revenue - FPP - GS1	16,510,985	13,369,710	1,657,658	1,524,561	
442200	a)	GS2(1) Medium - Revenue	16,149,783	17,725,000	1,541,679	1,655,860	
442202	b)	Electric Revenue - FPP - GS2S	25,014,770	20,713,028	2,203,972	2,054,128	
442300	a)	GS2(2) Large - Revenue	5,924,544	6,217,210	586,805	531,055	
442302	b)	Electric Revenue - FPP - GS2P	9,720,380	7,713,777	911,091	687,859	
442400	a)	GS2(3) Industrial - Revenue	31,778,381	33,454,881	3,428,092	2,998,152	
442402	b)	Electric Revenue - FPP - GS3	72,284,324	57,148,945	7,155,254	5,497,602	
444000		Public Street & Highway Lighting	465,979	429,616	54,577	52,241	
444002		Public Street & Highway Lighting-FFP	580,398	428,286	64,831	56,814	
445000		Sales to Public Authorities	-	-	-	-	
447000		Sales for Resale	54,277	9,129	-	-	
449100		Provision for Rate Refunds	-	-	-	-	
456000 to 456105		Other Electric Revenues	1,828,592	1,680,665	132,445_	87,765	
		TOTAL OPERATING REVENUE	\$ 267,630,988	\$ 239,383,476	89.45% \$ 28,084,069	\$ 24,437,014	87.01%
500100		Operating - Supervision, Engineering	437,578	566,752	39,983	41,265	
501000		Fuel - Coal, Oil & Gas	11,152,568	9,934,941	979,175	1,073,515	
502000		Steam Expenses	1,891,904	2,066,927	163,951	212,115	
504000		Steam Transferred Credit	(395,402)	(521,668)	(32,792)	(79,544)	
505000		Electric Expenses - Steam	16,363	36,617	613	7,793	
506000		Miscellaneous Steam Power Expenses	1,671,093	1,767,010	169,559	227,974	
510000		Maintenance - Supervision, Engineering	599,550	621,292	53,250	52,360	
511000		Maintenance of Structures	288,553	630,789	13,635	55,864	
512000		Maintenance of Boiler Plant	1,513,933	1,825,250	74,650	158,870	
513000		Maintenance of Electric Plant	307,772	340,215	10,458	19,228	
514000		Maintenance of Miscellaneous Steam Plant	394,010	428,598	17,505	32,543	
		TOTAL STEAM GENERATING EXPENSE	\$ 17,877,922	\$ 17,696,723	98.99% \$ 1,489,987	\$ 1,801,983	120.94%
546100		Operating - Supervision, Engineering	296,719	257,662	33,355	(84,678)	
547100-547105		Engine Fuel	120,427,212	73,284,579	12,886,335	8,007,151	
548100		Generation Expense	2,664,896	3,054,405	234,223	427,935	
549000		Misc. Generation Expense & Transfer Credit	(363,516)	(178,901)	(19,161)	(86,067)	
551100		Maintenance - Supervision, Engineering	70,142	8,266	-	(121,294)	
552100		Maintenance of Generation Structures	748,629	838,978	40,135	80,822	
553100		Maintenance of Generation & Electric Plant	3,087,585	2,859,972	521,644	346,134	
554100		Maintenance of Miscellaneous Power Generation Equipment	666,144	450,423	64,463	97,493	
		TOTAL DIESEL GENERATING EXPENSE	\$ 127,597,811	\$ 80,575,384	63.15% \$ 13,760,994	\$ 8,667,496	62.99%
555000		Purchased Power	44,211,793	61,658,251	139.46% 3,772,782	5,724,951	151.74%
556000		System Control and Load Dispatching	1,148,331	1,323,758	98,818	102,958	
557100		Generation Expense - Other	14,992	8,949	169	2,478	
		TOTAL POWER PROD EXP & PURCHASED POWER	\$ 190,850,848	\$ 161,263,065	84.50% \$ 19,122,750	\$ 16,299,866	85.24%

a) These amounts represent the revenue for customer charge, utility charge, demand, primary discount, and the power factor charge.

b) These amounts represent the revenue for the fuel and purchased power charge.

ACCTNO	DESCRIPTION	EAR TO DATE: OTALS:2012:	 EAR TO DATE		ANGES 2012	ANGES 2013	
560000	Operating - Supervision, Engineering - Transmission	120,965	114,423		19,404	2,029	
561000	Transmission Load Dispatching Expense	450,149	413,273		43,619	35,236	
562100	Station Expense - Transmission	541,993	495,861		48,919	38,334	
563100	Overhead Line Expense - Transmission	5,576	5,892		400	469	
566000	Miscellaneous Transmission Expense	470,637	453,770		45,466	29,864	
567000	Rent Expense	10,079	14,119		525	558	
568000	Maintenance - Supervision, Engineering	30,680	61,710		4,684	5,185	
569000	Maintenance of Structures - Transmission	-	-		-	-	
570000	Maintenance of Station Equipment - Transmission	1,359,521	1,526,833		105,892	178,413	
571000	Maintenance of Overhead Lines	379,483	489,465		19,251	23,280	
572000	Maintenance of Underground Lines	-	1,417		-		
573000	Maintenance of Transmission Lines - Miscellaneous	 50,539	 12,053		4,987	 -	
	TOTAL TRANSMISSION EXPENSE	\$ 3,419,623	\$ 3,588,815	104.95% \$	293,148	\$ 313,369	106.90%
580000	Line Operations - Supervision, Engineering	34,113	41,095		4,900	2,779	
581000	Load Dispatching Distribution	134,114	144,676		11,671	14,574	
582100	Operation of Stations - Distribution	191,165	194,950		19,334	19,478	
583000	Operation of Lines - Distribution	204,249	114,311		16,341	15,703	
584000	Underground Line Expense - Distribution	13,405	16,324		(31)	436	
585000	Street Lighting & Signal Service Expense	-	-		-	-	
586000	Meter Expense	226,618	136,338		20,281	3,540	
587000	Consumer Installation Expense	391,314	460,970		35,506	81,102	
588000	Miscellaneous Distribution Expense	1,635,984	1,525,050		176,619	119,537	
589000	Rent Expense - Distribution	 15,897	 36,633		386	 11,004	
	TOTAL OPERATION OF DISTRIBUTION LINES	\$ 2,846,860	\$ 2,670,348	93.80% \$	285,006	\$ 268,152	94.09%
590000	Maintenance - Supervision, Engineering	636	6,944		9	57	
591000	Maintenance of Structures - Distribution	7,526	16,539		284		
592000	Maintenance of Substation - Distribution	1,524,586	1,792,277		141,035	115,754	
593000	Maintenance of Distribution Lines	5,040,049	6,116,878		392,967	(1,021,001)	
594000	Maintenance of Underground Lines	134,007	103,086		11,156	8,812	
595000	Maintenance of Transformers & Devices	152,088	89,411		22,833	11,852	
596000	Maintenance of Street Lighting	-	-		-	-	
597000	Maintenance of Meters	108,419	99,391		11,701	5,639	
598000	Maintenance of Miscellaneous Distribution Plant	 2,047	 8,335		411	 -	
	TOTAL MAINTENANCE OF DISTRIBUTION LINES	\$ 6,969,358	\$ 8,232,861	118.13% \$	580,397	\$ (878,887)	-151.43%
901000	Supervision - Consumer Records	114,918	180,727		11,049	25,056	
902000	Meter Reading Expense	1,023,172	990,905		88,542	71,910	
903000	Consumer Records & Collections	5,507,047	6,173,812		518,629	460,551	
904000	Uncollectible Accounts	285,136	191,516		12,988	6,527	
905000	Miscellaneous Customer Accounts Expense	 <u> </u>	 <u>-</u>			 -	
	TOTAL CONSUMER EXPENSE	\$ 6,930,273	\$ 7,536,959	108.75% \$	631,208	\$ 564,044	89.36%

ACCTNO	DESCRIPTION	EAR TO DATE	 EAR TO DATE	e i echechechechechechec	ANGES 2012 HIS MONTH	objectively entre	IANGES 2013	
907000	Supervision - Customer Service & Information	1,135			-			
908000	Customer Assistance Expense	1,010,159	1,055,759		142,726		47,235	
909000	Information & Instructional Advisory Expense	980,573	807,702		111,515		108,169	
910000	Miscellaneous Customer Service & Information Expense	53,714	49,784		3,525		3,984	
912000	Demonstration & Other Expenses	-	_		-		-	
912600	Load Data & Calculation for Customer Instruction	-	-		-		-	
	TOTAL CUSTOMER INFO & ASSIST EXPENSE	\$ 2,045,580	\$ 1,913,244	93.53% \$	257,766	\$	159,387	61.83%
920000	Administration & General Office Salaries	4,499,697	4,070,822		399,235		309,420	
921000	Administration & General Office Expense	128,793	130,159		5,967		9,343	
922100	Corporate Overhead - Credit	(399,632)	(242,372)		(30, 135)		(18,695)	
922110	Intertie Benefit Reimbursement	(43,762)	(51,563)		(3,482)		(1,021)	
923000	Special Services	1,660,650	1,392,695		205,210		201,112	
924000	Insurance Expense	40,721	36,595		3,358		3,413	
925000	Injuries & Damage Expense & Insurance	-	-		-		-	
926100	Employees Education, Safety, Fringes	201,646	145,232		36,312		(79,904)	
928000	Regulatory Commission Expense	1,804	2,328		-		23	
930210,930220	Directors' Fees & Mileage	328,700	318,510		22,091		46,491	
930230, 930510	Membership, Org., Assn Dues, Nonfunctional O&M Expense	200,904	163,183		(5,147)		1,537	
930240,26,29,52,53	Miscellaneous General Expense	1,727,670	1,354,761		146,500		67,381	
930500	Consumer Newsletter	-	-		-		-	
930540	Consumer Advisory Committee	19,023	18,477		2,017		3,565	
930250	Manager's Travel & Expense	38,876	32,251		1,446		2,140	
931000	Rent Expense	-	-		-		-	
935000	Maintenance of Structures - General	 507,597	 320,633		69,840		35,552	
	TOTAL ADMINISTRATIVE & GENERAL EXPENSE	\$ 8,912,687	\$ 7,691,712	86.30% \$	853,211	\$	580,356	68.02%
403100	Depreciation of Steam Plant	953,333	1,120,806		79,444		110,926	
403400	Depreciation of Internal Combustion Engine	5,150,710	5,964,150		417,995		543,984	
403460	Depreciation Expense - Eva Creek	339,948	4,076,308		339,948		336,883	
403500	Depreciation of Transmission Plant	4,317,427	4,109,823		349,640		337,082	
403600, 406000	Depreciation of Distribution Plant	6,943,088	7,042,450		538,573		532,324	
403700	Depreciation of General Plant	 1,082,735	 990,511		89,050		124,892	
	TOTAL AMORTIZATION & DEPRECIATION EXP	\$ 18,787,241	\$ 23,304,048	124.04% \$	1,814,650	\$	1,986,091	109.45%
408300	Taxes - Social Security	2,511	1,170		917		-	
408600	Taxes - State Gross Revenue	 646,754	 626,581		63,607		48,887	
	TOTAL TAXES	\$ 649,265	\$ 627,751	96.69% \$	64,523	\$	48,887	75.77%

ACCTNO	DESCRIPTION	YEAR TO DATE TOTALS 2012	YEAR TO DATE	CHANGES 2012 THIS MONTH	CHANGES 2013.	
427100	Total Interest on Long Term Debt	16,295,273	16,323,159	1,349,688	1,534,177	
427300	Interest Charged to Construction - Credit	(683,612)	(184,488)	-	(184,488)	
431000	Interest Expense Other - Short Term Debt, Electric Deposits	43,385	2,510	311	125	
434100	Miscellaneous Credits to Patronage Capital	-	-	-	-	
435100	Miscellaneous Debits to Patronage Capital	-	-	-	-	
426100	Donations .	67,118	38,738	6,587	5,762	
426500, 411100	Other Deductions	1,374,621	538,147	1,374,621	263,147	
	TOTAL INTEREST & MISCELLANEOUS	\$ 17,096,785	\$ 16,718,066	97.78% \$ 2,731,207	\$ 1,618,723	59.27%
	ADJUSTMENT TO PRIOR YEARS CAPITAL					
(15)	TOTAL OPERATIONS EXPENSE	\$ 258,508,520	\$ 233,546,870	90.34% \$ 26,633,865	\$ 20,959,988	78.70%
(16)	NET FROM OPERATIONS	\$ 9,122,468	\$ 5,836,607	63.98% \$ 1,450,204	\$ 3,477,027	239.76%
414700, 419000	Interest Revenue - Money Management	912,446	942,673	103.31% 76,626	94,446	123.26%
419100	Allowance for Funds Used During Construction	255,164	154,070	27,630	11,264	
418100	Equity in Earnings of Subsidiary Companies	672,627	1,301,949	8,333	103,302	
417210, 417310- 417330,418000	Non-Operating Rental Revenue	379,777	266,331	(126,513)	46,342	
415000, 416000 417010- 417150, 421000-421200	Miscellaneous Non-Operating Revenue	91,669	(157,354)	92,941	(9,528)	
422000	Non-Operating Taxes	(65,667)	(135,847)	91,383	(135,847)	
414000	Pipeline	678,167	402,845	59.40% 65,378	107,325	164.16%
424000	Patronage Capital	954,896	1,718,537	-	-	
(17)	TOTAL NON-OPERATING REVENUE	\$ 3,879,079	\$ 4,493,203	115.83% \$ 235,777	\$ 217,303	92.16%
(18)	PATRONAGE CAPITAL & MARGINS	\$ 13,001,547	\$ 10,329,810	79.45% \$ 1,685,981	\$ 3,694,330	219.12%