

August 15, 2013

Rates and Forecasting

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COMMISSION CLERK

FILED AUG 20, 2013 DOCUMENT NO. 04871-13 FPSC - COMMISSION CLERK

Division of the Commission Clerk And Administrative Services Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, FL 32399-0850

Gainesville Regional Utilities (GRU) is hereby submitting proposed tariff sheet revisions for approval by the Florida Public Service Commission (PSC). GRU is submitting one copy of the proposed tariff revisions in legislative format and three (3) copies of the proposed tariff sheets in final form. The new rates would become effective as of October 1, 2013 upon first and second ordinance readings and approval by the Gainesville City Commission in September 2013.

Attached is supporting documentation for PSC review.

The following existing tariff sheet will be affected by the proposed revisions and the corresponding revised tariff sheet is provided below.

Proposed Sheet

Thirteenth Revised Sheet No. 1.0
Tenth Revised Sheet No. 6.1
Ninth Revised Sheet No. 6.1.1
Thirteenth Revised Sheet No. 6.3
Twelfth Revised Sheet No. 6.3.1
Thirteenth Revised Sheet No. 6.5
Ninth Revised Sheet 6.5.1
Tenth Revised Sheet No. 6.7
Eleventh Revised Sheet No. 6.7.1

Current Sheet

Twelfth Revised Sheet No. 1.0 Ninth Revised Sheet No. 6.1 Eighth Revised Sheet No. 6.1.1 Twelfth Revised Sheet No. 6.3 Eleventh Revised Sheet No. 6.3.1 Twelfth Revised Sheet No. 6.5 Eighth Revised Sheet 6.5.1 Ninth Revised Sheet No. 6.7 Tenth Revised Sheet No. 6.7.1

Please feel free to contact me at (352) 393-1282 if you have any questions, comments or require additional information.

Respectfully submitted,

Diane Wilson

Managing Utility Analyst

Enclosures



ELECTRIC DOCUMENTATION

GAINESVILLE REGIONAL UTILITIES CITY OF GAINESVILLE, FLORIDA

LEGISLATIVE FORMAT

301 S.E. 4th Avenue
P. O. Box 147117

Gainesville, Florida 32614-7117

(352) 334-3400

Submitted to Florida Public Service Commission

ISSUED BY: Diane Wilson Managing Utility Analyst

Sec. 27-27 Retail Rates - GENERAL SERVICE NON-DEMAND (Non-Time Differentiated)

AVAILABILITY [Sec. 27-27(d)]

This service is available to consumers both within and outside the corporate limits of the city.

APPLICABILITY [Sec. 27-21]

Non-demand. All nonresidential electric service where a demand of fifty (50) kilowatts or greater has not been established. When a customer on this rate establishes a demand of fifty (50) kW, or greater, the appropriate demand rate will be applied for the current billing month plus a minimum of eleven (11) succeeding billing months. All energy supplied shall be through a single meter and a single point of delivery. During the period beginning May 15 and ending October 15 each year, customers with an established billing demand of 50 kilowatts or greater may enter into an agreement for service under this schedule if their maximum demand established during peak periods does not exceed a demand of 49 kilowatts anytime within twelve (12) consecutive billing months. Peak periods are defined in Appendix A, UTILITIES, Subsection (1)f1(ii)(B), Residential Service, Time-of-Use Rate. General Service demand customers who wish to enter into an agreement for service under this schedule by metering demand during peak periods will pay a one time meter installation charge of \$200.00.

METER INSTALLATION CHARGE [Appendix A, UTILITIES, (1)d]

General Service, Time-of-Demand meter installation (§27-21)\$200.00

CHARACTER OF SERVICE [Sec. 27-21]

Service. The term "service" shall include in addition to all electric energy required by consumer the readiness and ability on the part of the city to furnish electric energy to the consumer; thus, the maintenance by the city at the point of delivery of approximately the agreed voltage and frequency shall constitute the rendering of service irrespective of whether consumer makes any use thereof.

LIMITATIONS OF SERVICE

See "Resale of Electricity Prohibited" on Sheet 4.8.

RATE [Appendix A, UTILITIES, (1)g1(i)]

Base Rate. The rates to be charged and collected for electric energy furnished by the city to consumers for general service, non-demand are hereby fixed as follows:

(A)	Customer charge.	per month	\$ 26.00 30.00
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(B) First 1,500 kilowatt hours per month, per kWh.....

Generation charge, taxable fuel......\$0.0065

 Generation charge, non-fuel.
 \$0.0286\$0.0270

 Transmission charge.
 \$0.0024\$0.0023

 Distribution charge.
 \$0.0425\$0.0402

(Continued on Sheet No. 6.1.1)

(Continued from Sheet No. 6.1)

(C) All kWh per month, over 1,500, per kWh	
Generation charge, taxable fuel	\$0.0065
Generation charge, non-fuel	\$0.0395\$0.03869
Transmission charge	\$0.0034\$0.00331
Distribution charge	\$0.0586\$0.05750
Total charge, per kWh	\$0.1080\$0.10600

MINIMUM CHARGE [Appendix A, UTILITIES, (1)g1(i)(C)]

Minimum Monthly Bill. The minimum monthly bill shall be equal to the customer charge.

BILLING TERMS

All bills rendered will express charges in terms of total charges per kWh.

TERMS OF PAYMENT

See "Utility Service-Application; Period of Service; Transfer of Service; Authority to Determine Type of Service; Withholding Service for Prior indebtedness" on Sheet 4.2 and "Combined Statements-Rendering; Information; Date Payable; Delinquencies; Penalties" on Sheet 4.5.

FUEL ADJUSTMENT

See "Fuel Adjustment Clause" beginning on Sheet No. 6.14.

SURCHARGE [Sec. 27-27(c)]

Surcharge for consumers outside the City limits. The rates to be charged and collected by the city for electric energy furnished by the city outside of its corporate limits to consumers of retail electric service shell be the base rates as set for above, plus a surcharge equal the amount of the city utility tax charged consumers inside the city limits; provided, however, that the United State of America, the State of Florida, and all political subdivisions, agencies, boards, commissions, and instrumentalities thereof and all recognized places of religious assembly of the State of Florida are exempt from the payment of the surcharge imposed and levied thereby.

GROSS RECEIPTS TAX RECOVERY

See "Gross receipts Tax Recovery" on Sheet No. 6.15.

(Continued on Sheet No. 6.1.2)



Sec 27-27 Retail Rates - GENERAL SERVICE DEMAND (Non-Time Differentiated)

AVAILABILITY [Sec. 27-27(d)]

This service is available to consumers both within and outside the corporate limits of the city.

APPLICABILITY [Sec. 27-21]

Demand. All nonresidential electric service with an established billing demand of fifty (50) but less than one thousand (1,000) kilowatts per month. Customers in this rate will be changed to the no-demand rate of the current billing month at such time as their billing demand has been below fifty (50) kW for twelve (12) consecutive billing months following the effective date of this subsection. Customers with a demand of 50 kW or less may enter an agreement for service under this schedule. All energy supplied shall be through a single meter and a single point of delivery.

CHARACTER OF SERVICE [Sec. 27-21]

Service. The term "service" shall include in addition to all electric energy required by consumer the readiness and ability on the part of the city to furnish electric energy to the consumer; thus, the maintenance by the city at the point of delivery of approximately the agreed voltage and frequency shall constitute the rendering of service irrespective of whether consumer makes any use thereof.

LIMITATION OF SERVICE

See "Resale of Electricity Prohibited" on Sheet 4.8.

RATE [Appendix A, UTILITIES, (1)g1(iii)]

Base Rate. The rates to be charged and collected for electric energy furnished by the city to consumers by general service demand are hereby fixed as follows:

(A)	Customer Charge, per month	50.00\$100.00			
(B)	Demand Charge:				
	I. No discounts, per kW, per month				
	Generation charge	\$3.540			
	Transmission charge	\$0.750			
	Distribution charge	\$4.960			
	total charge, per kW	\$9.250			
	II. With primary metering discount, per kW, per month				
		\$3.540			
	Distribution charge				
	Total charge, per kW	.\$9.065			

(Continued on Sheet 6.3.1)

Twelfth Revised Sheet No. 6.3.1 Replaces Eleventh Revised Sheet No. 6.3.1

(Continued from Sheet No. 6.3)

III. With primary service discount, per kW,	per month
Generation charge	\$3.540
Transmission charge	\$0.750
Distribution charge	\$4.810
Total charge, per kW	\$9.100
IV. With primary metering and service disc	count, per kW, per month
Generation charge	\$3.540
Transmission charge	\$0.750
Distribution charge	\$4.628
Total charge, per kW	\$8.918
The billing demand is the highest demand es	stablished during the month.
The demand shall be integrated over a thirty	(30) minute period.

(C) Energy Charge:

I. N	o discounts, per kWh, per month	
39	Generation charge, taxable fuel	\$0.0065
1	Generation charge, non-fuel	\$0.0360\$0.0311
100	Transmission charge	\$0.0023\$0.0020
	Distribution charge	\$0.0062\$0.0054
- 27	Total charge, per kWh	\$0.0510\$0.0450
II. V	Vith primary metering discount, per kW, per mo	onth
	Generation charge, taxable fuel	\$0.0065
(Generation charge, non-fuel	\$0.0360\$0.0311
	Fransmission charge	\$0.0023\$0.0020
]	Distribution charge	\$0.0052\$0.0045
07	Total charge, per kWh	\$0.0500\$0.0441

MINIMUM CHARGE [Appendix A, UTILITIES, (1)g1(iii)(E)]

Minimum monthly bill. The minimum monthly bill shall be equal to the monthly customer charge plus thirty-five (35) times the demand charge. For those customers with an established demand of less than 50 kW who have entered into an agreement for service under this schedule, the minimum monthly bill shall be equal to the monthly customer charge plus 35 times the demand charge.

BILLING TERMS

All bills rendered will express charges in terms of total charges per kWh or kW.

TERMS OF PAYMENT

See "Utility Service-Application; Period of Service; Transfer of Service; Authority to Determine Type of Service; Withholding Service for Prior indebtedness" on Sheet 4.2 and "Combined Statements-Rendering; Information; Date Payable; Delinquencies; Penalties" on Sheet 4.5.

(Continued on Sheet 6.3.2)

Sec. 27-27 Retail Rates - RESIDENTIAL SERVICE (Non-Time Differentiated)

AVAILABILITY [Sec. 27-27(d)]

This service is available to consumers both within and outside the corporate limits of the city.

APPLICABILITY [Sec. 27-21]

Residential Service. Service to a single living unit located in a single-family or multiple-family dwelling or a living unit consisting of a sorority, fraternity, cooperative housing unit of a college or university or other non-profit group living unit. A living unit shall be a place where people reside on a non-transient basis containing a room or rooms comprising the essential elements of a single housekeeping unit. Each separate facility for the preparation, storage and keeping of food for consumption within the premises shall cause a housekeeping unit to be construed as a single living unit. All energy supplied shall be through a single meter at a single point of delivery.

CHARACTER OF SERVICE [Sec. 27-21]

Service. The term "service" shall include in addition to all electric energy required by consumer the readiness and ability on the part of the city to furnish electric energy to the consumer; thus, the maintenance by the city at the point of delivery of approximately the agreed voltage and frequency shall constitute the rendering of service irrespective of whether consumer makes any use thereof.

LIMITATION OF SERVICE

See "Resale of Electricity Prohibited" on Sheet 4.8.

RATE [Appendix A, UTILITIES, (1)g1(ii)]

Base Rate. The rates to be charged and collected for electric energy furnished by the city to consumers by residential service are hereby fixed as follows:

(i) Non-Time-Differentiated Rate. All residential customers may elect service at this rate:

(A) Customer charge, per month	\$8.67\$11.90
(B) kiloWatt-hour usage from 0-250 kWh, per kWh	
Generation charge, taxable fuel	\$0.0065
Generation charge, non-fuel	\$0.01121\$0.01321
Transmission charge	\$0.00089\$0.00109
Distribution charge.	
Total charge, per kWh	
(C) kiloWatt-hour usage from 251-750 kWh, per kWh	
Generation charge, taxable fuel	\$0.0065
Generation charge, non-fuel	\$0.0250\$0.0177
Transmission charge	\$0.0021\$0.0015
Distribution charge	\$0.0344\$0.0243
Total charge, per kWh	\$0.0680\$0.0500

(Continued on Sheet No. 6.5.1)

(Continued from Sheet No. 6.5)

(C) kiloW	att-hour	usage	greater than	i 750	kWh,	per kW	h
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	\$0.0065
Generation charge, non-fuel	\$0.0388\$0.0356
Transmission charge	\$0.0032\$0.0029
	\$0.0535 \$0.0490
Total charge, per kWh	\$0.1020\$0.0940

MINIMUM CHARGE [Appendix A, UTILITIES, (1)g1(i)(C)]

Minimum Monthly Bill. The minimum monthly bill shall be equal to the customer charge.

BILLING TERMS

All bills rendered will express charges in terms of total charges per kWh.

TERMS OF PAYMENT

See "Utility Service-Application; Period of Service; Transfer of Service; Authority to Determine Type of Service; Withholding Service for Prior indebtedness" on Sheet 4.2 and "Combined Statements-Rendering; Information; Date Payable; Delinquencies; Penalties" on Sheet 4.5.

FUEL ADJUSTMENT

See "Fuel Adjustment Clause" beginning on Sheet No. 6.14.

SURCHARGE [Sec. 27-27(c)]

Surcharge for consumers outside the City limits. The rates to be charged and collected by the city for electric energy furnished by the city outside of its corporate limits to consumers of retail electric service shell be the base rates as set for above, plus a surcharge equal the amount of the city utility tax charged consumers inside the city limits; provided, however, that the United State of America, the State of Florida, and all political subdivisions, agencies, boards, commissions, and instrumentalities thereof and all recognized places of religious assembly of the State of Florida are exempt from the payment of the surcharge imposed and levied thereby.

GROSS RECEIPTS TAX RECOVERY

See "Gross receipts Tax Recovery" on Sheet No. 6.15.

(Continued on Sheet No. 6.5.2)

Sec. 27-27 Retail Rates - LARGE POWER SERVICE (Non-Time Differentiated)

AVAILABILITY [Sec 27-27(d)]

This service is available to consumers both withing and outside the corporate limits of the city.

APPLICABILITY [Sec. 27-21]

Large Power Service. All nonresidential electric service with an established billing demand of one thousand (1,000) kilowatts per month or over. Customers in this rate will be changed to the applicable general service rate for the current billing month at such time as their 12-month rolling average billing demand falls below one thousand (1,000) kW. All energy supplied shall be through a single meter and a single point of delivery.

CHARACTER OF SERVICE [Sec. 27-21]

Service. The term "service" shall include in addition to all electric energy required by consumer the readiness and ability on the part of the city to furnish electric energy to the consumer; thus, the maintenance by the city at the point of delivery of approximately the agreed voltage and frequency shall constitute the rendering of service irrespective of whether consumer makes any use thereof.

LIMITATION OF SERVICE

See "Resale of Electricity Prohibited" on Sheet 4.8.

RATE [Appendix A, UTILITIES, (1)h1]

Base Rate. The rates to be charged and collected for electric energy furnished by the city to consumers by large power service are hereby fixed as follows:

A) Customer Charge, per month	\$300.00 <u>\$350.00</u>
(B) Demand Charge:	
I. No discounts, per kW, per month	
Generation charge	\$3.760
Transmission charge	\$0.730
Distribution charge	\$4.760
Total charge, per kW	\$9.250
II. With primary metering discount, per kW, per month	l.
Generation charge	\$3.760
Transmission charge	\$0.730
Distribution charge	\$4.575
Total charge, per kW	\$9.065

(Continued on Sheet 6.7.1)



(Continued from Sheet No. 6.7)

III.	With primary service discount, per kW, per month	
	Generation charge	\$3.760
	Transmission charge	\$0.730
	Distribution charge	\$4.610
Tota	l charge, per kW	\$9.100
IV.	With primary metering and service discount, per kW	, per month
	Generation charge	\$3.760
	Transmission charge	\$0.730
	Distribution charge	\$4.428
Tota	l charge, per kW	\$8.918

The billing demand is the highest demand established during the month. The demand shall be integrated over a thirty (30) minute period.

(C) Energy Charge:

I. No discounts, per kWh, per month	
Generation charge, taxable fuel	\$0.0065
Generation charge, non-fuel	\$0.0265\$0.0228
Transmission charge	\$0.0050\$0.0043
Distribution charge	\$0.0080\$0.0069
Total charge, per kWh	\$0.0460 <u>\$0.0405</u>
II. With primary metering discount, per kW, per month	
Generation charge, taxable fuel	\$0.00650
Generation charge, non-fuel	
Transmission charge	\$0.0050\$0.00430
Distribution charge	\$0.0071\$0.00609
Total charge, per kWh	\$0.0451\$0.03969

MINIMUM CHARGE [Appendix A, UTILITIES, (1)g1(ii)(E)]

Minimum monthly bill. The minimum monthly bill shall be equal to the monthly customer charge plus seven hundred (700) times the demand charge.

BILLING TERMS

All bills rendered will express charges in terms of total charges per kWh or kW.

TERMS OF PAYMENT

See "Utility Service-Application; Period of Service; Transfer of Service; Authority to Determine Type of Service; Withholding Service for Prior indebtedness" on Sheet 4.2 and "Combined Statements-Rendering; Information; Date Payable; Delinquencies; Penalties" on Sheet 4.5.

(Continued on Sheet 6.7.2)



ELECTRIC DOCUMENTATION

GAINESVILLE REGIONAL UTILITIES CITY OF GAINESVILLE, FLORIDA

301 S.E. 4th Avenue
P. O. Box 147117
Gainesville, Florida 32614-7117

(352) 334-3400

Submitted to Florida Public Service Commission

Sec. 27-27 Retail Rates - GENERAL SERVICE NON-DEMAND (Non-Time Differentiated)

AVAILABILITY [Sec. 27-27(d)]

This service is available to consumers both within and outside the corporate limits of the city.

APPLICABILITY [Sec. 27-21]

Non-demand. All nonresidential electric service where a demand of fifty (50) kilowatts or greater has not been established. When a customer on this rate establishes a demand of fifty (50) kW, or greater, the appropriate demand rate will be applied for the current billing month plus a minimum of eleven (11) succeeding billing months. All energy supplied shall be through a single meter and a single point of delivery. During the period beginning May 15 and ending October 15 each year, customers with an established billing demand of 50 kilowatts or greater may enter into an agreement for service under this schedule if their maximum demand established during peak periods does not exceed a demand of 49 kilowatts anytime within twelve (12) consecutive billing months. Peak periods are defined in Appendix A, UTILITIES, Subsection (1)f1(ii)(B), Residential Service, Time-of-Use Rate. General Service demand customers who wish to enter into an agreement for service under this schedule by metering demand during peak periods will pay a one time meter installation charge of \$200.00.

METER INSTALLATION CHARGE [Appendix A, UTILITIES, (1)d]

General Service, Time-of-Demand meter installation (§27-21)\$200.00

CHARACTER OF SERVICE [Sec. 27-21]

Service. The term "service" shall include in addition to all electric energy required by consumer the readiness and ability on the part of the city to furnish electric energy to the consumer; thus, the maintenance by the city at the point of delivery of approximately the agreed voltage and frequency shall constitute the rendering of service irrespective of whether consumer makes any use thereof.

LIMITATIONS OF SERVICE

See "Resale of Electricity Prohibited" on Sheet 4.8.

RATE [Appendix A, UTILITIES, (1)g1(i)]

Base Rate. The rates to be charged and collected for electric energy furnished by the city to consumers for general service, non-demand are hereby fixed as follows:

(A)	Customer charge, per month	\$30.00
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(B)	First 1,500 kilowatt hours per month, per kWh	
	Generation charge, taxable fuel	\$0.0065
	Generation charge, non-fuel	\$0.0270
	Transmission charge	\$0.0023
	Distribution charge	\$0.0402
	Total charge, per kWh	\$0.0760

(Continued on Sheet No. 6.1.1)

Ninth Revised Sheet No. 6.1.1 Replaces Eighth Revised Sheet No. 6.1.1

(Continued from Sheet No. 6.1)

(C) All kWh per month, over 1,500, per kWh	
Generation charge, taxable fuel	\$0.0065
Generation charge, non-fuel	\$0.03869
Transmission charge	\$0.00331
Distribution charge	\$0.05750
Total charge, per kWh	\$0.10600

MINIMUM CHARGE [Appendix A, UTILITIES, (1)g1(i)(C)]

Minimum Monthly Bill. The minimum monthly bill shall be equal to the customer charge.

BILLING TERMS

All bills rendered will express charges in terms of total charges per kWh.

TERMS OF PAYMENT

See "Utility Service-Application; Period of Service; Transfer of Service; Authority to Determine Type of Service; Withholding Service for Prior indebtedness" on Sheet 4.2 and "Combined Statements-Rendering; Information; Date Payable; Delinquencies; Penalties" on Sheet 4.5.

FUEL ADJUSTMENT

See "Fuel Adjustment Clause" beginning on Sheet No. 6.14.

SURCHARGE [Sec. 27-27(c)]

Surcharge for consumers outside the City limits. The rates to be charged and collected by the city for electric energy furnished by the city outside of its corporate limits to consumers of retail electric service shell be the base rates as set for above, plus a surcharge equal the amount of the city utility tax charged consumers inside the city limits; provided, however, that the United State of America, the State of Florida, and all political subdivisions, agencies, boards, commissions, and instrumentalities thereof and all recognized places of religious assembly of the State of Florida are exempt from the payment of the surcharge imposed and levied thereby.

GROSS RECEIPTS TAX RECOVERY

See "Gross receipts Tax Recovery" on Sheet No. 6.15.

(Continued on Sheet No. 6.1.2)



Sec 27-27 Retail Rates - GENERAL SERVICE DEMAND (Non-Time Differentiated)

AVAILABILITY [Sec. 27-27(d)]

This service is available to consumers both within and outside the corporate limits of the city.

APPLICABILITY [Sec. 27-21]

Demand. All nonresidential electric service with an established billing demand of fifty (50) but less than one thousand (1,000) kilowatts per month. Customers in this rate will be changed to the no-demand rate of the current billing month at such time as their billing demand has been below fifty (50) kW for twelve (12) consecutive billing months following the effective date of this subsection. Customers with a demand of 50 kW or less may enter an agreement for service under this schedule. All energy supplied shall be through a single meter and a single point of delivery.

CHARACTER OF SERVICE [Sec. 27-21]

Service. The term "service" shall include in addition to all electric energy required by consumer the readiness and ability on the part of the city to furnish electric energy to the consumer; thus, the maintenance by the city at the point of delivery of approximately the agreed voltage and frequency shall constitute the rendering of service irrespective of whether consumer makes any use thereof.

LIMITATION OF SERVICE

See "Resale of Electricity Prohibited" on Sheet 4.8.

RATE [Appendix A, UTILITIES, (1)g1(iii)]

Base Rate. The rates to be charged and collected for electric energy furnished by the city to consumers by general service demand are hereby fixed as follows:

(A)	Customer Charge, per month\$	100.00
	Demand Charge:	
	I. No discounts, per kW, per month	
	Generation charge	\$3.540
	Transmission charge	
	Distribution charge	
	total charge, per kW	
	II. With primary metering discount, per kW, per month	h
	Generation charge	\$3.540
	Transmission charge	\$0.750
	Distribution charge	. \$4.775
	Total charge, per kW	\$9.065

(Continued on Sheet 6.3.1)

(Continued from Sheet No. 6.3)

III. With primary service discount, per	kW, per month
Generation charge	\$3.540
Transmission charge	
Distribution charge	
Total charge, per kW	
IV. With primary metering and service	e discount, per kW, per month
Generation charge	
Transmission charge	\$0.750
Distribution charge	
Total charge, per kW	\$8.918
The billing demand is the highest dema	nd established during the month.
The demand shall be integrated over a th	hirty (30) minute period.

(C) Energy Charge:

I. No discounts, per kWh, per month		
Generation charge, taxable fuel	\$0.0065	
Generation charge, non-fuel	\$0.0311	
Transmission charge	\$0.0020	
Distribution charge	\$0.0054	
Total charge, per kWh		
	With primary metering discount, per kW, per month	
Generation charge, taxable fuel	\$0.0065	
Generation charge, non-fuel	\$0.0311	
Transmission charge	\$0.0020	
Distribution charge	\$0.0045	
Total charge, per kWh		

MINIMUM CHARGE [Appendix A, UTILITIES, (1)g1(iii)(E)]

Minimum monthly bill. The minimum monthly bill shall be equal to the monthly customer charge plus thirty-five (35) times the demand charge. For those customers with an established demand of less than 50 kW who have entered into an agreement for service under this schedule, the minimum monthly bill shall be equal to the monthly customer charge plus 35 times the demand charge.

BILLING TERMS

All bills rendered will express charges in terms of total charges per kWh or kW.

TERMS OF PAYMENT

See "Utility Service-Application; Period of Service; Transfer of Service; Authority to Determine Type of Service; Withholding Service for Prior indebtedness" on Sheet 4.2 and "Combined Statements-Rendering; Information; Date Payable; Delinquencies; Penalties" on Sheet 4.5.

(Continued on Sheet 6.3.2)

Sec. 27-27 Retail Rates - RESIDENTIAL SERVICE (Non-Time Differentiated)

AVAILABILITY [Sec. 27-27(d)]

This service is available to consumers both within and outside the corporate limits of the city.

APPLICABILITY [Sec. 27-21]

Residential Service. Service to a single living unit located in a single-family or multiple-family dwelling or a living unit consisting of a sorority, fraternity, cooperative housing unit of a college or university or other non-profit group living unit. A living unit shall be a place where people reside on a non-transient basis containing a room or rooms comprising the essential elements of a single housekeeping unit. Each separate facility for the preparation, storage and keeping of food for consumption within the premises shall cause a housekeeping unit to be construed as a single living unit. All energy supplied shall be through a single meter at a single point of delivery.

CHARACTER OF SERVICE [Sec. 27-21]

Service. The term "service" shall include in addition to all electric energy required by consumer the readiness and ability on the part of the city to furnish electric energy to the consumer; thus, the maintenance by the city at the point of delivery of approximately the agreed voltage and frequency shall constitute the rendering of service irrespective of whether consumer makes any use thereof.

LIMITATION OF SERVICE

See "Resale of Electricity Prohibited" on Sheet 4.8.

RATE [Appendix A, UTILITIES, (1)g1(ii)]

Base Rate. The rates to be charged and collected for electric energy furnished by the city to consumers by residential service are hereby fixed as follows:

(i) Non-Time-Differentiated Rate. All residential customers may elect service at this rate:

(A) Customer charge, per month	\$11.90
(B) kiloWatt-hour usage from 0-250 kWh, per kWh	
Generation charge, taxable fuel	\$0.0065
Generation charge, non-fuel	\$0.01321
Transmission charge	\$0.00109
Distribution charge	\$0.01820
Total charge, per kWh	. \$0.03900
(C) kiloWatt-hour usage from 251-750 kWh, per kWh	
Generation charge, taxable fuel	\$0.0065
Generation charge, non-fuel	\$0.0177
Transmission charge	. \$0.0015
Distribution charge	\$0.0243
Total charge, per kWh	\$0.0500

(Continued on Sheet No. 6.5.1)



(Continued from Sheet No. 6.5)

(C)	kiloWatt-hour usage greater than 750 kWh, per kWh	
	Generation charge, taxable fuel	\$0.0065
	Generation charge, non-fuel	\$0.0356
	Transmission charge	\$0.0029
	Distribution charge	\$0.0490

MINIMUM CHARGE [Appendix A, UTILITIES, (1)g1(i)(C)]

Minimum Monthly Bill. The minimum monthly bill shall be equal to the customer charge.

BILLING TERMS

All bills rendered will express charges in terms of total charges per kWh.

TERMS OF PAYMENT

See "Utility Service-Application; Period of Service; Transfer of Service; Authority to Determine Type of Service; Withholding Service for Prior indebtedness" on Sheet 4.2 and "Combined Statements-Rendering; Information; Date Payable; Delinquencies; Penalties" on Sheet 4.5.

FUEL ADJUSTMENT

See "Fuel Adjustment Clause" beginning on Sheet No. 6.14.

SURCHARGE [Sec. 27-27(c)]

Surcharge for consumers outside the City limits. The rates to be charged and collected by the city for electric energy furnished by the city outside of its corporate limits to consumers of retail electric service shell be the base rates as set for above, plus a surcharge equal the amount of the city utility tax charged consumers inside the city limits; provided, however, that the United State of America, the State of Florida, and all political subdivisions, agencies, boards, commissions, and instrumentalities thereof and all recognized places of religious assembly of the State of Florida are exempt from the payment of the surcharge imposed and levied thereby.

GROSS RECEIPTS TAX RECOVERY

See "Gross receipts Tax Recovery" on Sheet No. 6.15.

(Continued on Sheet No. 6.5.2)

Sec. 27-27 Retail Rates - LARGE POWER SERVICE (Non-Time Differentiated)

AVAILABILITY [Sec 27-27(d)]

This service is available to consumers both withing and outside the corporate limits of the city.

APPLICABILITY [Sec. 27-21]

Large Power Service. All nonresidential electric service with an established billing demand of one thousand (1,000) kilowatts per month or over. Customers in this rate will be changed to the applicable general service rate for the current billing month at such time as their 12-month rolling average billing demand falls below one thousand (1,000) kW. All energy supplied shall be through a single meter and a single point of delivery.

CHARACTER OF SERVICE [Sec. 27-21]

Service. The term "service" shall include in addition to all electric energy required by consumer the readiness and ability on the part of the city to furnish electric energy to the consumer; thus, the maintenance by the city at the point of delivery of approximately the agreed voltage and frequency shall constitute the rendering of service irrespective of whether consumer makes any use thereof.

LIMITATION OF SERVICE

See "Resale of Electricity Prohibited" on Sheet 4.8.

RATE [Appendix A, UTILITIES, (1)h1]

Base Rate. The rates to be charged and collected for electric energy furnished by the city to consumers by large power service are hereby fixed as follows:

(A) Customer Charge, per month	\$350.00
(B) Demand Charge:	
I. No discounts, per kW, per month	
Generation charge	\$3.760
Transmission charge	\$0.730
Distribution charge	\$4.760
Total charge, per kW	\$9.250
II. With primary metering discount, per kW, per month	
Generation charge	\$3.760
Transmission charge	\$0.730
Distribution charge	\$4.575
Total charge, per kW	\$9.065

(Continued on Sheet 6.7.1)



(Continued from Sheet No. 6.7)

III.	With primary service discount, per kW, per month	
	Generation charge	\$3.760
	Transmission charge	\$0.730
	Distribution charge	\$4.610
Tota	l charge, per kW	\$9.100
IV.	With primary metering and service discount, per kW	, per month
	Generation charge	\$3.760
	Transmission charge	\$0.730
	Distribution charge	\$4.428
Tota	l charge, per kW	\$8.918

The billing demand is the highest demand established during the month. The demand shall be integrated over a thirty (30) minute period.

(C) Energy Charge:

I N. F IVI	
I. No discounts, per kWh, per month	
Generation charge, taxable fuel	\$0.0065
Generation charge, non-fuel	\$0.0228
Transmission charge	\$0.0043
Distribution charge	\$0.0069
Total charge, per kWh	\$0.0405
II. With primary metering discount, per kW, per month	
Generation charge, taxable fuel	\$0.00650
Generation charge, non-fuel	\$0.02280
Transmission charge	\$0.00430
Distribution charge	\$0.00609
Total charge, per kWh	\$0.03969

MINIMUM CHARGE [Appendix A, UTILITIES, (1)g1(ii)(E)]

Minimum monthly bill. The minimum monthly bill shall be equal to the monthly customer charge plus seven hundred (700) times the demand charge.

BILLING TERMS

All bills rendered will express charges in terms of total charges per kWh or kW.

TERMS OF PAYMENT

See "Utility Service-Application; Period of Service; Transfer of Service; Authority to Determine Type of Service; Withholding Service for Prior indebtedness" on Sheet 4.2 and "Combined Statements-Rendering; Information; Date Payable; Delinquencies; Penalties" on Sheet 4.5.

(Continued on Sheet 6.7.2)

ISSUED BY: Diane Wilson Managing Utility Analyst



ELECTRIC DOCUMENTATION

GAINESVILLE REGIONAL UTILITIES CITY OF GAINESVILLE, FLORIDA

301 S.E. 4th Avenue
P. O. Box 147117

Gainesville, Florida 32614-7117

(352) 334-3400

Submitted to Florida Public Service Commission



Sec. 27-27 Retail Rates - GENERAL SERVICE NON-DEMAND (Non-Time Differentiated)

AVAILABILITY [Sec. 27-27(d)]

This service is available to consumers both within and outside the corporate limits of the city.

APPLICABILITY [Sec. 27-21]

Non-demand. All nonresidential electric service where a demand of fifty (50) kilowatts or greater has not been established. When a customer on this rate establishes a demand of fifty (50) kW, or greater, the appropriate demand rate will be applied for the current billing month plus a minimum of eleven (11) succeeding billing months. All energy supplied shall be through a single meter and a single point of delivery. During the period beginning May 15 and ending October 15 each year, customers with an established billing demand of 50 kilowatts or greater may enter into an agreement for service under this schedule if their maximum demand established during peak periods does not exceed a demand of 49 kilowatts anytime within twelve (12) consecutive billing months. Peak periods are defined in Appendix A, UTILITIES, Subsection (1)f1(ii)(B), Residential Service, Time-of-Use Rate. General Service demand customers who wish to enter into an agreement for service under this schedule by metering demand during peak periods will pay a one time meter installation charge of \$200.00.

METER INSTALLATION CHARGE [Appendix A, UTILITIES, (1)d]

General Service, Time-of-Demand meter installation (§27-21)\$200.00

CHARACTER OF SERVICE [Sec. 27-21]

Service. The term "service" shall include in addition to all electric energy required by consumer the readiness and ability on the part of the city to furnish electric energy to the consumer; thus, the maintenance by the city at the point of delivery of approximately the agreed voltage and frequency shall constitute the rendering of service irrespective of whether consumer makes any use thereof.

LIMITATIONS OF SERVICE

See "Resale of Electricity Prohibited" on Sheet 4.8.

RATE [Appendix A, UTILITIES, (1)g1(i)]

Base Rate. The rates to be charged and collected for electric energy furnished by the city to consumers for general service, non-demand are hereby fixed as follows:

(A)	Customer charge, per month	\$30.00

(B)	First 1,500 kilowatt hours per month, per kWh	
	Generation charge, taxable fuel	\$0.0065
	Generation charge, non-fuel	\$0.0270
	Transmission charge	
	Distribution charge.	\$0.0402
	Total charge, per kWh	\$0.0760

(Continued on Sheet No. 6.1.1)

(Continued from Sheet No. 6.1)

(C) All kWh per month, over 1,500, per kWh	
Generation charge, taxable fuel	\$0.0065
Generation charge, non-fuel	\$0.03869
Transmission charge	\$0.00331
Distribution charge	\$0.05750
Total charge, per kWh	\$0.10600

MINIMUM CHARGE [Appendix A, UTILITIES, (1)g1(i)(C)]

Minimum Monthly Bill. The minimum monthly bill shall be equal to the customer charge.

BILLING TERMS

All bills rendered will express charges in terms of total charges per kWh.

TERMS OF PAYMENT

See "Utility Service-Application; Period of Service; Transfer of Service; Authority to Determine Type of Service; Withholding Service for Prior indebtedness" on Sheet 4.2 and "Combined Statements-Rendering; Information; Date Payable; Delinquencies; Penalties" on Sheet 4.5.

FUEL ADJUSTMENT

See "Fuel Adjustment Clause" beginning on Sheet No. 6.14.

SURCHARGE [Sec. 27-27(c)]

Surcharge for consumers outside the City limits. The rates to be charged and collected by the city for electric energy furnished by the city outside of its corporate limits to consumers of retail electric service shell be the base rates as set for above, plus a surcharge equal the amount of the city utility tax charged consumers inside the city limits; provided, however, that the United State of America, the State of Florida, and all political subdivisions, agencies, boards, commissions, and instrumentalities thereof and all recognized places of religious assembly of the State of Florida are exempt from the payment of the surcharge imposed and levied thereby.

GROSS RECEIPTS TAX RECOVERY

See "Gross receipts Tax Recovery" on Sheet No. 6.15.

(Continued on Sheet No. 6.1.2)



Sec 27-27 Retail Rates - GENERAL SERVICE DEMAND (Non-Time Differentiated)

AVAILABILITY [Sec. 27-27(d)]

This service is available to consumers both within and outside the corporate limits of the city.

APPLICABILITY [Sec. 27-21]

Demand. All nonresidential electric service with an established billing demand of fifty (50) but less than one thousand (1,000) kilowatts per month. Customers in this rate will be changed to the no-demand rate of the current billing month at such time as their billing demand has been below fifty (50) kW for twelve (12) consecutive billing months following the effective date of this subsection. Customers with a demand of 50 kW or less may enter an agreement for service under this schedule. All energy supplied shall be through a single meter and a single point of delivery.

CHARACTER OF SERVICE [Sec. 27-21]

Service. The term "service" shall include in addition to all electric energy required by consumer the readiness and ability on the part of the city to furnish electric energy to the consumer; thus, the maintenance by the city at the point of delivery of approximately the agreed voltage and frequency shall constitute the rendering of service irrespective of whether consumer makes any use thereof.

LIMITATION OF SERVICE

See "Resale of Electricity Prohibited" on Sheet 4.8.

RATE [Appendix A, UTILITIES, (1)g1(iii)]

Base Rate. The rates to be charged and collected for electric energy furnished by the city to consumers by general service demand are hereby fixed as follows:

(A)	Customer Charge, per month	\$100.00
(B)	Demand Charge:	******
	I. No discounts, per kW, per month	
	Generation charge	\$3.540
	Transmission charge	\$0.750
	Distribution charge	. \$4.960
	total charge, per kW	. \$9.250
	II. With primary metering discount, per kW, per mon	th
	Generation charge	
	Transmission charge	. \$0.750
	Distribution charge	
	Total charge, per kW	\$9.065

(Continued on Sheet 6.3.1)

ISSUED BY: Diane Wilson Managing Utility Analyst

(Continued from Sheet No. 6.3)

III. With primary service discount	, per kW, per month
Generation charge	\$3.540
Transmission charge	
Distribution charge	\$4.810
Total charge, per kW	\$9.100
IV. With primary metering and s	ervice discount, per kW, per month
Generation charge	
Transmission charge	\$0.750
Distribution charge	
Total charge, per kW	\$8.918
The billing demand is the highest	demand established during the month.
The demand shall be integrated over	er a thirty (30) minute period.

(C) Energy Charge:

I.	No discounts, per kWh, per month	
	Generation charge, taxable fuel	\$0.0065
	Generation charge, non-fuel	\$0.0311
	Transmission charge	\$0.0020
	Distribution charge	\$0.0054
	Total charge, per kWh	\$0.0450
II.	With primary metering discount, per kW, per mo	onth
	Generation charge, taxable fuel	\$0.0065
	Generation charge, non-fuel	\$0.0311
	Transmission charge	\$0.0020
	Distribution charge	\$0.0045
	Total charge, per kWh	\$0.0441

MINIMUM CHARGE [Appendix A, UTILITIES, (1)g1(iii)(E)]

Minimum monthly bill. The minimum monthly bill shall be equal to the monthly customer charge plus thirty-five (35) times the demand charge. For those customers with an established demand of less than 50 kW who have entered into an agreement for service under this schedule, the minimum monthly bill shall be equal to the monthly customer charge plus 35 times the demand charge.

BILLING TERMS

All bills rendered will express charges in terms of total charges per kWh or kW.

TERMS OF PAYMENT

See "Utility Service-Application; Period of Service; Transfer of Service; Authority to Determine Type of Service; Withholding Service for Prior indebtedness" on Sheet 4.2 and "Combined Statements-Rendering; Information; Date Payable; Delinquencies; Penalties" on Sheet 4.5.

(Continued on Sheet 6.3.2)

Sec. 27-27 Retail Rates - RESIDENTIAL SERVICE (Non-Time Differentiated)

AVAILABILITY [Sec. 27-27(d)]

This service is available to consumers both within and outside the corporate limits of the city.

APPLICABILITY [Sec. 27-21]

Residential Service. Service to a single living unit located in a single-family or multiple-family dwelling or a living unit consisting of a sorority, fraternity, cooperative housing unit of a college or university or other non-profit group living unit. A living unit shall be a place where people reside on a non-transient basis containing a room or rooms comprising the essential elements of a single housekeeping unit. Each separate facility for the preparation, storage and keeping of food for consumption within the premises shall cause a housekeeping unit to be construed as a single living unit. All energy supplied shall be through a single meter at a single point of delivery.

CHARACTER OF SERVICE [Sec. 27-21]

Service. The term "service" shall include in addition to all electric energy required by consumer the readiness and ability on the part of the city to furnish electric energy to the consumer; thus, the maintenance by the city at the point of delivery of approximately the agreed voltage and frequency shall constitute the rendering of service irrespective of whether consumer makes any use thereof.

LIMITATION OF SERVICE

See "Resale of Electricity Prohibited" on Sheet 4.8.

RATE [Appendix A, UTILITIES, (1)g1(ii)]

Base Rate. The rates to be charged and collected for electric energy furnished by the city to consumers by residential service are hereby fixed as follows:

(i) Non-Time-Differentiated Rate. All residential customers may elect service at this rate:

(A) Customer charge, per month	\$11.90
(B) kiloWatt-hour usage from 0-250 kWh, per kWh	
Generation charge, taxable fuel	\$0.0065
Generation charge, non-fuel	\$0.01321
Transmission charge	\$0.00109
	\$0.01820
Total charge, per kWh	\$0.03900
(C) kiloWatt-hour usage from 251-750 kWh, per kWh	
Generation charge, taxable fuel	\$0.0065
Generation charge, non-fuel	\$0.0177
Transmission charge	\$0.0015
Distribution charge	\$0.0243
Total charge, per kWh	\$0.0500

(Continued on Sheet No. 6.5.1)



(Continued from Sheet No. 6.5)

(C) kiloWatt-hour usage greater than 750 kWh, per kWh	
Generation charge, taxable fuel	\$0.0065
Generation charge, non-fuel	\$0.0356
Transmission charge	\$0.0029
Distribution charge	\$0.0490
Total charge, per kWh	\$0.0940

MINIMUM CHARGE [Appendix A, UTILITIES, (1)g1(i)(C)]

Minimum Monthly Bill. The minimum monthly bill shall be equal to the customer charge.

BILLING TERMS

All bills rendered will express charges in terms of total charges per kWh.

TERMS OF PAYMENT

See "Utility Service-Application; Period of Service; Transfer of Service; Authority to Determine Type of Service; Withholding Service for Prior indebtedness" on Sheet 4.2 and "Combined Statements-Rendering; Information; Date Payable; Delinquencies; Penalties" on Sheet 4.5.

FUEL ADJUSTMENT

See "Fuel Adjustment Clause" beginning on Sheet No. 6.14.

SURCHARGE [Sec. 27-27(c)]

Surcharge for consumers outside the City limits. The rates to be charged and collected by the city for electric energy furnished by the city outside of its corporate limits to consumers of retail electric service shell be the base rates as set for above, plus a surcharge equal the amount of the city utility tax charged consumers inside the city limits; provided, however, that the United State of America, the State of Florida, and all political subdivisions, agencies, boards, commissions, and instrumentalities thereof and all recognized places of religious assembly of the State of Florida are exempt from the payment of the surcharge imposed and levied thereby.

GROSS RECEIPTS TAX RECOVERY

See "Gross receipts Tax Recovery" on Sheet No. 6.15.

(Continued on Sheet No. 6.5.2)



Sec. 27-27 Retail Rates - LARGE POWER SERVICE (Non-Time Differentiated)

AVAILABILITY [Sec 27-27(d)]

This service is available to consumers both withing and outside the corporate limits of the city.

APPLICABILITY [Sec. 27-21]

Large Power Service. All nonresidential electric service with an established billing demand of one thousand (1,000) kilowatts per month or over. Customers in this rate will be changed to the applicable general service rate for the current billing month at such time as their 12-month rolling average billing demand falls below one thousand (1,000) kW. All energy supplied shall be through a single meter and a single point of delivery.

CHARACTER OF SERVICE [Sec. 27-21]

Service. The term "service" shall include in addition to all electric energy required by consumer the readiness and ability on the part of the city to furnish electric energy to the consumer; thus, the maintenance by the city at the point of delivery of approximately the agreed voltage and frequency shall constitute the rendering of service irrespective of whether consumer makes any use thereof.

LIMITATION OF SERVICE

See "Resale of Electricity Prohibited" on Sheet 4.8.

RATE [Appendix A, UTILITIES, (1)h1]

Base Rate. The rates to be charged and collected for electric energy furnished by the city to consumers by large power service are hereby fixed as follows:

(A) Customer Charge, per month	\$350.00
(B) Demand Charge:	
I. No discounts, per kW, per month	
Generation charge	\$3.760
Transmission charge	\$0.730
Distribution charge	\$4.760
Total charge, per kW	\$9.250
II. With primary metering discount, per kW, per month	
Generation charge	\$3.760
Transmission charge	\$0.730
Distribution charge	\$4.575
Total charge, per kW	\$9,065

(Continued on Sheet 6.7.1)



(Continued from Sheet No. 6.7)

III.	With primary service discount, per kW, per month	
	Generation charge	\$3.760
	Transmission charge	\$0.730
	Distribution charge	\$4.610
Tota	l charge, per kW	\$9.100
IV.	With primary metering and service discount, per kW	, per month
	Generation charge	\$3.760
	Transmission charge	\$0.730
	Distribution charge	\$4.428
Tota	l charge, per kW	\$8.918

The billing demand is the highest demand established during the month. The demand shall be integrated over a thirty (30) minute period.

(C) Energy Charge:

I. No discounts, per kWh, per month	
Generation charge, taxable fuel	\$0.0065
Generation charge, non-fuel	\$0.0228
Transmission charge	\$0.0043
Distribution charge	\$0.0069
Total charge, per kWh	\$0.0405
II. With primary metering discount, per kW, per month	
Generation charge, taxable fuel	\$0.00650
Generation charge, non-fuel	
Transmission charge	\$0.00430
Distribution charge	\$0.00609
Total charge, per kWh	\$0.03969

MINIMUM CHARGE [Appendix A, UTILITIES, (1)g1(ii)(E)]

Minimum monthly bill. The minimum monthly bill shall be equal to the monthly customer charge plus seven hundred (700) times the demand charge.

BILLING TERMS

All bills rendered will express charges in terms of total charges per kWh or kW.

TERMS OF PAYMENT

See "Utility Service-Application; Period of Service; Transfer of Service; Authority to Determine Type of Service; Withholding Service for Prior indebtedness" on Sheet 4.2 and "Combined Statements-Rendering; Information; Date Payable; Delinquencies; Penalties" on Sheet 4.5.

(Continued on Sheet 6.7.2)



ELECTRIC DOCUMENTATION

GAINESVILLE REGIONAL UTILITIES CITY OF GAINESVILLE, FLORIDA

301 S.E. 4th Avenue
P. O. Box 147117

Gainesville, Florida 32614-7117

(352) 334-3400

Submitted to Florida Public Service Commission

ISSUED BY: Diane Wilson Managing Utility Analyst

Sec. 27-27 Retail Rates - GENERAL SERVICE NON-DEMAND (Non-Time Differentiated)

AVAILABILITY [Sec. 27-27(d)]

This service is available to consumers both within and outside the corporate limits of the city.

APPLICABILITY [Sec. 27-21]

Non-demand. All nonresidential electric service where a demand of fifty (50) kilowatts or greater has not been established. When a customer on this rate establishes a demand of fifty (50) kW, or greater, the appropriate demand rate will be applied for the current billing month plus a minimum of eleven (11) succeeding billing months. All energy supplied shall be through a single meter and a single point of delivery. During the period beginning May 15 and ending October 15 each year, customers with an established billing demand of 50 kilowatts or greater may enter into an agreement for service under this schedule if their maximum demand established during peak periods does not exceed a demand of 49 kilowatts anytime within twelve (12) consecutive billing months. Peak periods are defined in Appendix A, UTILITIES, Subsection (1)f1(ii)(B), Residential Service, Time-of-Use Rate. General Service demand customers who wish to enter into an agreement for service under this schedule by metering demand during peak periods will pay a one time meter installation charge of \$200.00.

METER INSTALLATION CHARGE [Appendix A, UTILITIES, (1)d]

General Service, Time-of-Demand meter installation (§27-21)\$200.00

CHARACTER OF SERVICE [Sec. 27-21]

Service. The term "service" shall include in addition to all electric energy required by consumer the readiness and ability on the part of the city to furnish electric energy to the consumer; thus, the maintenance by the city at the point of delivery of approximately the agreed voltage and frequency shall constitute the rendering of service irrespective of whether consumer makes any use thereof.

LIMITATIONS OF SERVICE

See "Resale of Electricity Prohibited" on Sheet 4.8.

RATE [Appendix A, UTILITIES, (1)g1(i)]

Base Rate. The rates to be charged and collected for electric energy furnished by the city to consumers for general service, non-demand are hereby fixed as follows:

(A)	Customer charge, per month	\$30.00

(B)	First 1,500 kilowatt hours per month, per kWh	
	Generation charge, taxable fuel	\$0.0065
	Generation charge, non-fuel	\$0.0270
	Transmission charge	\$0.0023
	Distribution charge	\$0.0402
	Total charge, per kWh	

(Continued on Sheet No. 6.1.1)

Ninth Revised Sheet No. 6.1.1 Replaces Eighth Revised Sheet No. 6.1.1

(Continued from Sheet No. 6.1)

(C) All kWh per month, over 1,500, per kWh	
Generation charge, taxable fuel	\$0.0065
Generation charge, non-fuel	\$0.03869
Transmission charge	\$0.00331
Distribution charge	\$0.05750
Total charge, per kWh	\$0.10600

MINIMUM CHARGE [Appendix A, UTILITIES, (1)g1(i)(C)]

Minimum Monthly Bill. The minimum monthly bill shall be equal to the customer charge.

BILLING TERMS

All bills rendered will express charges in terms of total charges per kWh.

TERMS OF PAYMENT

See "Utility Service-Application; Period of Service; Transfer of Service; Authority to Determine Type of Service; Withholding Service for Prior indebtedness" on Sheet 4.2 and "Combined Statements-Rendering; Information; Date Payable; Delinquencies; Penalties" on Sheet 4.5.

FUEL ADJUSTMENT

See "Fuel Adjustment Clause" beginning on Sheet No. 6.14.

SURCHARGE [Sec. 27-27(c)]

Surcharge for consumers outside the City limits. The rates to be charged and collected by the city for electric energy furnished by the city outside of its corporate limits to consumers of retail electric service shell be the base rates as set for above, plus a surcharge equal the amount of the city utility tax charged consumers inside the city limits; provided, however, that the United State of America, the State of Florida, and all political subdivisions, agencies, boards, commissions, and instrumentalities thereof and all recognized places of religious assembly of the State of Florida are exempt from the payment of the surcharge imposed and levied thereby.

GROSS RECEIPTS TAX RECOVERY

See "Gross receipts Tax Recovery" on Sheet No. 6.15.

(Continued on Sheet No. 6.1.2)



Sec 27-27 Retail Rates - GENERAL SERVICE DEMAND (Non-Time Differentiated)

AVAILABILITY [Sec. 27-27(d)]

This service is available to consumers both within and outside the corporate limits of the city.

APPLICABILITY [Sec. 27-21]

Demand. All nonresidential electric service with an established billing demand of fifty (50) but less than one thousand (1,000) kilowatts per month. Customers in this rate will be changed to the no-demand rate of the current billing month at such time as their billing demand has been below fifty (50) kW for twelve (12) consecutive billing months following the effective date of this subsection. Customers with a demand of 50 kW or less may enter an agreement for service under this schedule. All energy supplied shall be through a single meter and a single point of delivery.

CHARACTER OF SERVICE [Sec. 27-21]

Service. The term "service" shall include in addition to all electric energy required by consumer the readiness and ability on the part of the city to furnish electric energy to the consumer; thus, the maintenance by the city at the point of delivery of approximately the agreed voltage and frequency shall constitute the rendering of service irrespective of whether consumer makes any use thereof.

LIMITATION OF SERVICE

See "Resale of Electricity Prohibited" on Sheet 4.8.

RATE [Appendix A, UTILITIES, (1)g1(iii)]

Base Rate. The rates to be charged and collected for electric energy furnished by the city to consumers by general service demand are hereby fixed as follows:

(A)	Customer Charge, per month	\$100.00
	Demand Charge:	
	I. No discounts, per kW, per month	
	Generation charge	. \$3.540
	Transmission charge	
	Distribution charge	\$4.960
	total charge, per kW	\$9.250
	II. With primary metering discount, per kW, per month	
	Generation charge	
	Transmission charge	\$0.750
	Distribution charge	\$4.775
	Total charge per kW	\$0.065

(Continued on Sheet 6.3.1)



(Continued from Sheet No. 6.3)

III. With primary service discount, per kW,	, per month
Generation charge	\$3.540
Transmission charge	
Distribution charge	
Total charge, per kW	\$9.100
IV. With primary metering and service dis	scount, per kW, per month
Generation charge	
Transmission charge	
Distribution charge	\$4.628
Total charge, per kW	\$8.918
The billing demand is the highest demand e	established during the month.
The demand shall be integrated over a thirty	(30) minute period.

(C) Energy Charge:

I.	No discounts, per kWh, per month	
	Generation charge, taxable fuel	\$0.0065
	Generation charge, non-fuel	\$0.0311
	Transmission charge	\$0.0020
	Distribution charge	\$0.0054
	Total charge, per kWh	\$0.0450
II.	With primary metering discount, per kW, per mo	onth
	Generation charge, taxable fuel	\$0.0065
	Generation charge, non-fuel	\$0.0311
	Transmission charge	\$0.0020
	Distribution charge	\$0.0045
	Total charge, per kWh	\$0.0441

MINIMUM CHARGE [Appendix A, UTILITIES, (1)g1(iii)(E)]

Minimum monthly bill. The minimum monthly bill shall be equal to the monthly customer charge plus thirty-five (35) times the demand charge. For those customers with an established demand of less than 50 kW who have entered into an agreement for service under this schedule, the minimum monthly bill shall be equal to the monthly customer charge plus 35 times the demand charge.

BILLING TERMS

All bills rendered will express charges in terms of total charges per kWh or kW.

TERMS OF PAYMENT

See "Utility Service-Application; Period of Service; Transfer of Service; Authority to Determine Type of Service; Withholding Service for Prior indebtedness" on Sheet 4.2 and "Combined Statements-Rendering; Information; Date Payable; Delinquencies; Penalties" on Sheet 4.5.

(Continued on Sheet 6.3.2)

Sec. 27-27 Retail Rates - RESIDENTIAL SERVICE (Non-Time Differentiated)

AVAILABILITY [Sec. 27-27(d)]

This service is available to consumers both within and outside the corporate limits of the city.

APPLICABILITY [Sec. 27-21]

Residential Service. Service to a single living unit located in a single-family or multiple-family dwelling or a living unit consisting of a sorority, fraternity, cooperative housing unit of a college or university or other non-profit group living unit. A living unit shall be a place where people reside on a non-transient basis containing a room or rooms comprising the essential elements of a single housekeeping unit. Each separate facility for the preparation, storage and keeping of food for consumption within the premises shall cause a housekeeping unit to be construed as a single living unit. All energy supplied shall be through a single meter at a single point of delivery.

CHARACTER OF SERVICE [Sec. 27-21]

Service. The term "service" shall include in addition to all electric energy required by consumer the readiness and ability on the part of the city to furnish electric energy to the consumer; thus, the maintenance by the city at the point of delivery of approximately the agreed voltage and frequency shall constitute the rendering of service irrespective of whether consumer makes any use thereof.

LIMITATION OF SERVICE

See "Resale of Electricity Prohibited" on Sheet 4.8.

RATE [Appendix A, UTILITIES, (1)g1(ii)]

Base Rate. The rates to be charged and collected for electric energy furnished by the city to consumers by residential service are hereby fixed as follows:

(i) Non-Time-Differentiated Rate. All residential customers may elect service at this rate:

(A) Customer charge, per month	\$11.90
(B) kiloWatt-hour usage from 0-250 kWh, per kWh	
Generation charge, taxable fuel	\$0.0065
Generation charge, non-fuel	\$0.01321
Transmission charge	\$0.00109
Distribution charge	\$0.01820
Total charge, per kWh	\$0.03900
(C) kiloWatt-hour usage from 251-750 kWh, per kWh	
Generation charge, taxable fuel	\$0.0065
Generation charge, non-fuel	
Transmission charge	
The state of the s	\$0.0243
Total charge, per kWh	\$0.0500

(Continued on Sheet No. 6.5.1)

EFFECTIVE DATE: October 1, 2013

Ninth Revised Sheet 6.5.1 Replaces Eighth Revised Sheet 6.5.1

(Continued from Sheet No. 6.5)

(C) kiloWatt-hour usage greater than 750 kWh, per kWh	
Generation charge, taxable fuel	\$0.0065
Generation charge, non-fuel	\$0.0356
Transmission charge	\$0.0029
Distribution charge	\$0.0490
Total charge, per kWh	\$0.0940

MINIMUM CHARGE [Appendix A, UTILITIES, (1)g1(i)(C)]

Minimum Monthly Bill. The minimum monthly bill shall be equal to the customer charge.

BILLING TERMS

All bills rendered will express charges in terms of total charges per kWh.

TERMS OF PAYMENT

See "Utility Service-Application; Period of Service; Transfer of Service; Authority to Determine Type of Service; Withholding Service for Prior indebtedness" on Sheet 4.2 and "Combined Statements-Rendering; Information; Date Payable; Delinquencies; Penalties" on Sheet 4.5.

FUEL ADJUSTMENT

See "Fuel Adjustment Clause" beginning on Sheet No. 6.14.

SURCHARGE [Sec. 27-27(c)]

Surcharge for consumers outside the City limits. The rates to be charged and collected by the city for electric energy furnished by the city outside of its corporate limits to consumers of retail electric service shell be the base rates as set for above, plus a surcharge equal the amount of the city utility tax charged consumers inside the city limits; provided, however, that the United State of America, the State of Florida, and all political subdivisions, agencies, boards, commissions, and instrumentalities thereof and all recognized places of religious assembly of the State of Florida are exempt from the payment of the surcharge imposed and levied thereby.

GROSS RECEIPTS TAX RECOVERY

See "Gross receipts Tax Recovery" on Sheet No. 6.15.

(Continued on Sheet No. 6.5.2)

EFFECTIVE DATE: October 1, 2013



Sec. 27-27 Retail Rates - LARGE POWER SERVICE (Non-Time Differentiated)

AVAILABILITY [Sec 27-27(d)]

This service is available to consumers both withing and outside the corporate limits of the city.

APPLICABILITY [Sec. 27-21]

Large Power Service. All nonresidential electric service with an established billing demand of one thousand (1,000) kilowatts per month or over. Customers in this rate will be changed to the applicable general service rate for the current billing month at such time as their 12-month rolling average billing demand falls below one thousand (1,000) kW. All energy supplied shall be through a single meter and a single point of delivery.

CHARACTER OF SERVICE [Sec. 27-21]

Service. The term "service" shall include in addition to all electric energy required by consumer the readiness and ability on the part of the city to furnish electric energy to the consumer; thus, the maintenance by the city at the point of delivery of approximately the agreed voltage and frequency shall constitute the rendering of service irrespective of whether consumer makes any use thereof.

LIMITATION OF SERVICE

See "Resale of Electricity Prohibited" on Sheet 4.8.

RATE [Appendix A, UTILITIES, (1)h1]

Base Rate. The rates to be charged and collected for electric energy furnished by the city to consumers by large power service are hereby fixed as follows:

(A) Customer Charge, per month	\$350.00
(B) Demand Charge:	
I. No discounts, per kW, per month	
Generation charge	\$3.760
Transmission charge	\$0.730
Distribution charge	\$4.760
Total charge, per kW	\$9.250
II. With primary metering discount, per kW, per month	
Generation charge	\$3.760
Transmission charge	\$0.730
Distribution charge	\$4.575
Total charge, per kW	\$9,065

(Continued on Sheet 6.7.1)



GAINESVILLE REGIONAL UTILITIES P. O. BOX 147117, STATION A136 GAINESVILLE, FL 32614-7117

(Continued from Sheet No. 6.7)

III. With primary service discount, per kW, per month	
Generation charge	\$3.760
Transmission charge	\$0.730
Distribution charge	\$4.610
Total charge, per kW	\$9.100
IV. With primary metering and service discount, per kV	v, per month
Generation charge	\$3.760
Transmission charge	\$0.730
Distribution charge	\$4.428
Total charge, per kW	\$8.918

The billing demand is the highest demand established during the month. The demand shall be integrated over a thirty (30) minute period.

(C) Energy Charge:

I. No discounts, per kWh, per month	
	\$0.0065
Generation charge, non-fuel	\$0.0228
Transmission charge	\$0.0043
Distribution charge	\$0.0069
Total charge, per kWh	\$0.0405
II. With primary metering discount, per kW, per month	
Generation charge, taxable fuel	\$0.00650
Generation charge, non-fuel	
Transmission charge	\$0.00430
Distribution charge	\$0.00609
Total charge, per kWh	\$0.03060

MINIMUM CHARGE [Appendix A, UTILITIES, (1)g1(ii)(E)]

Minimum monthly bill. The minimum monthly bill shall be equal to the monthly customer charge plus seven hundred (700) times the demand charge.

BILLING TERMS

All bills rendered will express charges in terms of total charges per kWh or kW.

TERMS OF PAYMENT

See "Utility Service-Application; Period of Service; Transfer of Service; Authority to Determine Type of Service; Withholding Service for Prior indebtedness" on Sheet 4.2 and "Combined Statements-Rendering; Information; Date Payable; Delinquencies; Penalties" on Sheet 4.5.

(Continued on Sheet 6.7.2)

OVERVIEW

Gainesville Regional Utilities (GRU) is submitting this proposal to increase customer charges and decrease energy charges for all four (4) of its retail electric customers: Residential (RES), General Service Non-Demand (GSND), General Service Demand (GSD), and Large Power (LP) resulting from an overall decrease in Electric system revenue requirement and more fixed cost recovery via the monthly customer charge.

The Gainesville City Commission approved the FY 2014 budget proposed by GRU at their annual budget presentation. GRU staff anticipates ratification after a second ordinance reading on September 19, 2013, with rates taking effect on October 1, 2013.

Residential (RES)

- Increase to Customer Charge, from \$8.67 to \$11.90 per month
- Modify non-fuel energy charge for kWh consumption as follows:
 - o 0-250 kWh: increase by 14.7%, due to this tier being well below cost of service
 - 251-750 kWh: decrease by 26.5%, due to this tier being near cost of service and additional revenue recovery in monthly customer charge and 0-250 kWh charges and decreased revenue requirement.
 - Greater than 750 kWh: decrease by 7.8% due to this tier being above cost of service and additional recovery in monthly customer charge and 0-250 kWh charges and decreased revenue requirement.

General Service, Non-Demand (GSN)

- Increase to Customer Charge, from \$26.00 to \$30.00 per month
- Decrease non-fuel energy charge for kWh consumption as follows:
 - 0- 1500 kWh: decrease by 5% due to additional revenue recovery in monthly customer charge and revenue requirement decrease.
 - Over 1500 kWh: decrease by 2% due to additional revenue recovery in monthly customer charge and revenue requirement decrease.

General Service, Demand (GSD)

- Increase to Customer Charge, from \$50.00 to \$100.00 per month
- Decrease non-fuel energy charge for kWh consumption by 11.7% due to additional revenue recovery in monthly customer charge and revenue requirement decrease.

Large Power

- Increase to Customer Charge, from \$300.00 to \$350.00 per month
- Decrease non-fuel energy charge for kWh consumption by 12% due to additional revenue recovery in monthly customer charge and revenue requirement decrease.

COST OF SERVICE HIGHLIGHTS

GRU's cost of service methodology continues to be an average and excess allocation of costs to GRU's four retail rate classes as submitted on numerous occasions to the Florida PSC. GRU retained the services of the firm Baker Tilly to conduct a cost of service study for the test year of FY 2013, which was used as a guide in setting FY 2014 rates. The revenues by rate



class were then compared to costs of service in FY 2013 with the following overall results (see Appendix 1):

TABLE 1 REVENUE CHANGE REQUIRED TO MATCH COST OF SERVICE

RATE CLASS	PCT CHANGE
RES	4.83%
GSND	-7.88%
GSD	-4.16%
LP	-4.50%

While the cost of service provides a guide to rate structure and design, the study performed used estimated values for a forward looking test year, determined independently of the budget process that forward looking and driven by the planning horizon.

RESIDENTIAL RATES

In the Residential class, we are continuing with the three-tier rate structure, as it is consistent with the conservation policy set by the Gainesville City Commission. A two-tier rate structure with a break at 1000 kWh was proposed as an alternative, but the Commission voted to maintain the three tier structure.

NON-RESIDENTIAL RATES

No changes to structure were proposed or adopted for commercial rates.

SUMMARY

In light of a very challenging budget year, GRU believes we have achieved the fiduciary goals while minimizing the impact to GRU customers, and reducing bills for many customers through a decrease in base rates to provide an offset to the Fuel Adjustment increases projected for FY 2014. Based on the most recent cost of service study performed by Baker Tilly, GRU is comfortable with the distribution of revenue requirements across the classes given the current rate structure. The differences between classes are within acceptable levels of the inaccuracies of available data and methodologies, particularly given that GRU is a municipal utility, many of which see great subsidization of residential rates by non-residential rates. The proposed rate increases should achieve the required revenue, while GRU staff continues to annually evaluate equity among electric classes.

Attached:

Appendix 1: Baker Tilly Electric Cost of Service Study FY 2013





Baker Tilly Virchow Krause, LLP Ten Terrace Ct. PO Box 7398 Madison. W153707-7398 tel 608 249 6622 fax 608 249 8532 bakertilly.com

February 11, 2013

Ms. Diane Wilson, Managing Utility Analyst Gainesville Regional Utilities PO Box 147051 Station A110 Gainesville, FL 32614-7051

Dear Ms. Wilson:

Enclosed is the electric rate study prepared for Gainesville Regional Utilities (GRU) for the test year ending September 30, 2013.

Based on this study, revenue from present electric rates is \$3,639,749 less than utility costs for fiscal year 2013. This difference represents 1.51% of revenue at present rates. Baker Tilly calculated the revenue required using the utility basis with a 5.03% return on utility net investment rate base.

As detailed on page 14, the 5.03% rate of return corresponds to a 6.37% return on equity. In recent decisions, the Florida Public Service Commission authorized returns on equity between 9.67% and 10.51% for investor owned utilities. An equivalent return on equity for Gainesville Regional Utilities is between 6.29% and 6.83%. Circumstances unique to GRU could justify a return on equity above or below this range. A lower return for GRU is equivalent to a higher return for an investor owned utility because GRU does not pay income tax. Baker Tilly estimates that income tax reduces the return on rate base by one third for an investor owned utility.

Baker Tilly finds that overall revenue at present rates is reasonably close to the calculated cost of service. However, small differences exist between revenue at present rates and the calculated cost of service for individual customer classes. Ideally, GRU should perform a number of rate studies over time while making small rate changes in the direction of the cost of service.

Please call me at 608 240 2361 or email russ.hissom@bakertilly.com to discuss anything contained in the study. Thank you for the opportunity to work with you on this project. We appreciate the effort GRU staff put into making information available for this study.

Sincerely,

BAKER TILLY VIRCHOW KRAUSE, LLP

Russell Misson

Russell A. Hissom, CPA, Partner

Enclosures



FORECASTED ELECTRIC REVENUE REQUIREMENT, COST OF SERVICE, AND RATE DESIGN

Prepared as of November 12, 2012

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Baker Tilly Virchow Krause, LLP Ten Terrace Ct, PO Box 7398 Madison, W1 53707-7398 tel 608 249 6622 fax 608 249 8532 bakertilly.com

ACCOUNTANTS' COMPILATION REPORT

Gainesville Regional Utilities Gainesville, Florida

We have compiled the accompanying forecasted schedules as identified in the table of contents of the Gainesville Regional Utilities for the years ending September 30, 2012 and 2013, in accordance with applicable guidelines for a compilation of a financial forecast established by the American Institute of Certified Public Accountants attestation standards.

The accompanying schedules present, to the best of management's knowledge and belief, the results of electric operations of the Gainesville Regional Utilities for the forecast period. This report was prepared to help GRU establish electric rates and should not be used for any other purposes. It is not intended to be a forecast of financial position, changes in net assets, or cash flows in accordance with generally accepted accounting principles.

As disclosed in the Summary of Significant Accounting Policies, in some instances, these forecasted schedules include departures from generally accepted accounting principles. The effect of those departures has not been determined.

A compilation is limited to presenting, in the form of a forecast, information that is the representation of management and does not include evaluation of the support for the assumptions underlying the forecast. We have not examined the forecast and, accordingly, do not express an opinion or any other form of assurance on the accompanying statements or assumptions. Furthermore, there will usually be differences between the forecast and actual results since some assumptions inevitably will not materialize and unanticipated events and circumstances may occur, and the variations may be material. We have no responsibility to update this report for events and circumstances occurring after the date of this report.

We have also compiled the summarized historical financial information presented with the forecast for comparative purposes which was taken from the audited financial statements for the years ended September 30, 2009 through September 30, 2011. We have not audited these financial statements.

Management is responsible for the preparation and fair presentation of the historical information and for designing, implementing, and maintaining internal control relevant to the preparation and fair presentation of the historical financial information.

Our responsibility is to conduct the compilation in accordance with Statements on Standards for Accounting and Review Services issued by the American Institute of Certified Public Accountants. The objective of a compilation is to assist management in presenting financial information in the form of historical information without undertaking to obtain or provide any assurance that there are no material modifications that should be made to the financial information.



Gainesville Regional Utilities Gainesville, Florida

Baker Tilly Virchow Krause, LLP

This report is intended solely for the information and use of Gainesville Regional Utility management and is not intended to be, and should not be, used by anyone other than the specified parties.

Madison, Wisconsin November 12, 2012

EXECUTIVE SUMMARY

INTRODUCTION

The Gainesville Regional Utilities retained Baker Tilly Virchow Krause, LLP (Baker Tilly) to prepare rate studies for fiscal year 2013 for the electric, water, wastewater, and natural gas services provided by GRU.

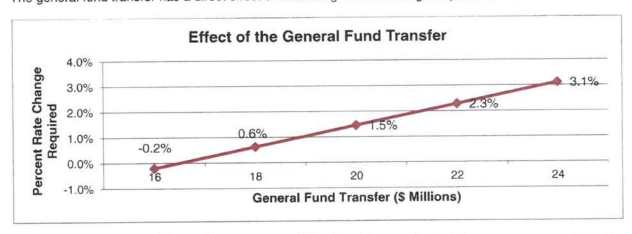
Baker Tilly used the utility basis to develop the revenue requirement and used the average embedded cost of service approach to analyze the cost of service. The utility basis differs from the method GRU used in the past to calculate revenue requirement, but it produces a revenue requirement relatively close to revenue at present rates. The major steps in this analysis are summarized below.

REVENUE REQUIREMENT

Baker Tilly forecasted costs, sales, and revenues for fiscal year 2013. Baker Tilly based the forecast on GRU's budget for fiscal year 2013 and historical trends.

Revenues	casted Revenue lequirement
Revenue from Rates	\$ 132,817,262 2,829,057
Sales for Resale Fuel Adjustments including Embedded Fuel	105,923,049 (970,710)
Discounts	240,598,658
Expenses	
Non Fuel Operation and Maintenance	72,721,749
Fuel Operations and Maintenance	105,925,000
Depreciation	32,784,486
General Fund Transfer	20,144,128
Rate Stabilization Transfer	4,541,579
Return on Rate Base	30,315,232
Less Other Revenues	(22, 193, 767)
	244,238,407
Rate Increase Required	\$ 3,639,749

The general fund transfer has a direct effect of increasing the rate change required as illustrated below.



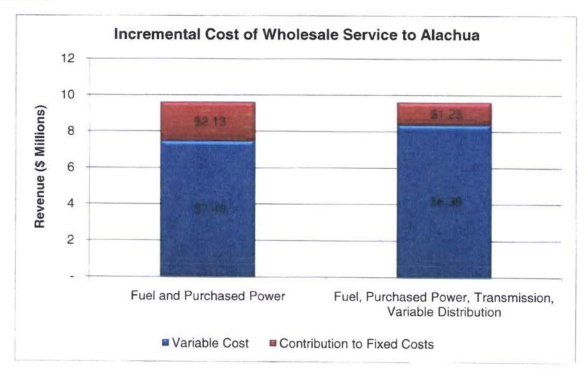
EXECUTIVE SUMMARY (cont.)

COST OF SERVICE

After identifying the revenue needed, Baker Tilly allocated responsibility for the revenue to the customer classes. This process is called a cost of service study. Descriptions of the allocators used in the cost of service study can be found in the Summary of Significant Assumptions below. The following table presents the cost of service by class and compares it to present rates. Customer classes showing a negative percentage change are those with revenue at present rates in excess of allocated costs.

Customer Class	orecasted Cost of Service	Percent Change from Current Rates
Residential	\$ 111,298,200	4.83%
General Non-Demand	25,369,669	(7.88%)
General Demand	71,774,938	(4.16%)
Large Power	16,841,814	(4.50%)
Street Lighting	4,605,061	(2.72%)
Alachua Wholesale	14,348,725	49.11%
Total Cost of Service	\$ 244,238,407	1.51%

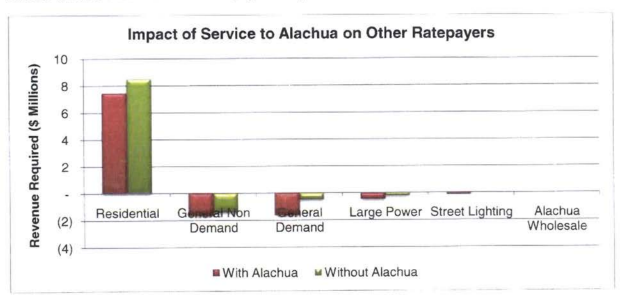
The cost of service study allocates the full embedded cost of providing service. Overall, GRU must recover its embedded cost. However, when a customer can competitively buy electricity, GRU benefits all ratepayers by selling electricity below the full embedded cost but above the incremental cost of producing electricity.



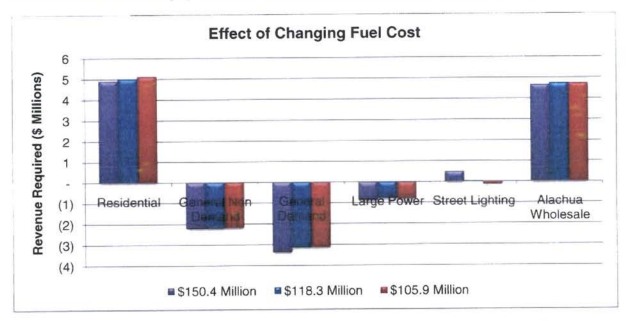
EXECUTIVE SUMMARY (cont.)

COST OF SERVICE (cont.)

The benefit of service to Alachua can also be seen by looking at a hypothetical situation where Alachua ceases to be a customer. In the With Alachua scenario, Alachua continues to take service at present rates, which are fixed by contract. Because Alachua pays more than its allocated variable cost, this reduces the cost of service to other ratepayers compared to the Without Alachua scenario.



The following chart estimates the effect of changing fuel costs. GRU's fuel adjustment mechanism automatically keeps fuel revenues in line with fuel cost, and the non-fuel rate increase required is the same in all instances. Changing the cost of fuel has minimal impact on the cost of service results.

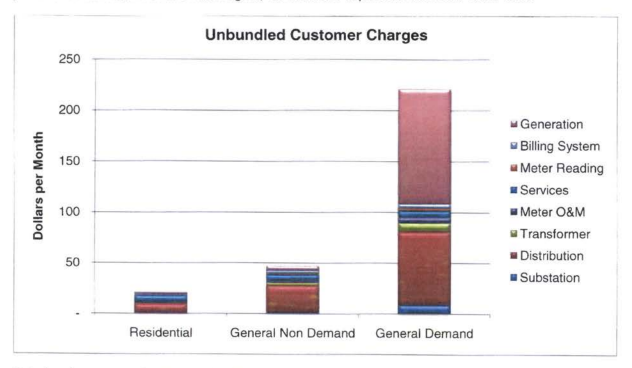


EXECUTIVE SUMMARY (cont.)

RATE DESIGN

The cost of service analysis indicates that forecasted revenues are less than forecasted costs. GRU can adjust rates for specific classes to match costs to revenues for individual classes. We designed rates to match the cost of service results as much as possible. In changing rates, GRU should seek to avoid rate shock and honor contractual obligations while moving rates toward the cost of service. The rate design results are summarized below.

The chart below shows the calculated monthly customer charges unbundled by system component. Large power and Alachua, which are much higher, are excluded to preserve the scale of the chart.

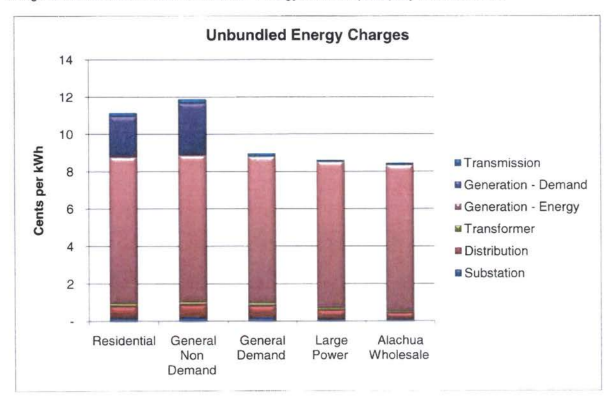


Calculated customer charges are significantly higher than present rates. Baker Tilly recommends a gradual implementation over time. The complete rate design can be found on page 47.

EXECUTIVE SUMMARY (cont.)

RATE DESIGN (cont.)

The chart below shows the calculated energy charges unbundled by system component. GRU recovers these costs through the base energy rates and the fuel adjustment. Demand related generation costs are included for residential and general non-demand because these classes do not have a separate demand charge to recover these costs. Generation - Energy costs are principally the cost of fuel.



The complete rate design can be found on page 47. Tiered rates for residential and general non-demand are described under the heading Tiered Rates below.

EXECUTIVE SUMMARY (cont.)

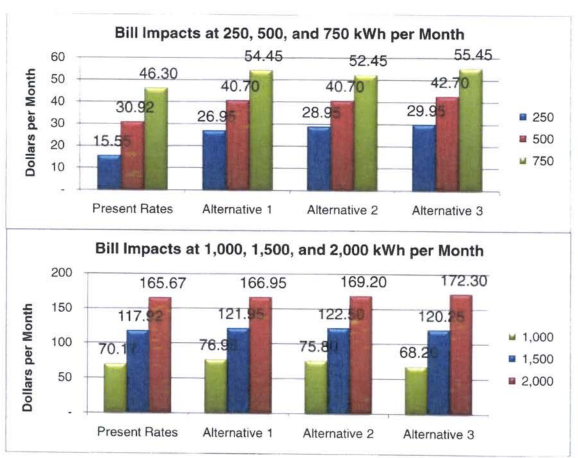
TIERED RATES

GRU currently has tiered energy rates for residential and general non-demand customers. Tiered rates are defined by the size of the blocks and the rate differences between the blocks. A variety of tiered structures are possible depending on the utility's goals.

The charts below present several alternative rate structures using rate blocks of different sizes and varying rate differences between the blocks. The structures shown are summarized below.

	Present Rates	Alternative 1	Alternative 2	Alternative 3
1 st Block	250 kWh	250 kWh	750 kWh	1,000 kWh
Rate	\$0.0275	\$0.0390	\$0.0470	\$0.0510
2 nd Block	500 kWh	500 kWh	0 kWh	0 kWh
Rate	\$0.0615	\$0.0550		
3 rd Block	750 kWh	750 kWh	750 kWh	1,000 kWh
Rate	\$0.0955	\$0.090	\$0.0999	\$0.1041

The charts below show the effect of these alternatives on customer bills at varying levels of consumption. Each structure produces the same revenues.



Please See Summary of Significant Assumptions and Summary of Significant Accounting Policies

SUMMARY OF SIGNIFICANT ASSUMPTIONS

INTRODUCTION

This section discusses the procedures and assumptions used to prepare this electric rate study report for Gainesville.

The financial forecast presents, to the best of the Gainesville management's knowledge and belief, the expected results of electric utility operations for the forecast period. Accordingly, the forecast reflects its judgment as of November 12, 2012, the date of this forecast, of the expected conditions and its expected course of action. The assumptions disclosed herein are those that management believes are significant to the forecast. There will usually be differences between the forecasted and actual results because events and circumstances frequently do not occur as expected, and those differences may be material.

This rate study does not account for changes to costs or revenues which occur outside of fiscal 2013. GRU management should consider changes expected beyond the test year before revising rates. Ideally, GRU should review a number of rate studies over time and revise rates in light of patterns repeated consistently over time.

FORECASTED OPERATIONS AND MAINTENANCE EXPENSES

Forecasted operations and maintenance expenses are based on Gainesville's revised electric budget for fiscal year 2013 and recent trends. Management indicated that there are no significant expenses expected in fiscal year 2013 that require normalization.

Operations and maintenance expenses for fiscal year 2013 are forecasted to increase from the 2009 through 2011 average expenses to reflect inflation of utility costs.

Account 598, Maintenance of Miscellaneous Distribution Plant: GRU changed its capitalization policy for this equipment in 2011, which reduced the amount of maintenance expenses. The expense is forecasted to continue at a level similar to 2011.

Account 920, Administrative and General Salaries: This account is forecasted to increase in 2012 and 2013 because of added costs from the information technology merger with general government. Fiscal years 2009 and 2010 had adjustments to accrued vacation, which reduced expenses in those years.

Account 926, Pensions and Benefits: This account has historically contained negative expenses and is forecasted as positive in 2013. The increased expense is due to increased pension costs and GRU's effort to even out the timing of overhead allocations.

FORECASTED REVENUES

Energy and demand recorded in the Gainesville's billing system from October 2010 through September 2011 were multiplied by current Gainesville electric rates to recalculate revenues. The recalculated revenue was within three percent of the revenue reported by GRU.

Baker Tilly's used GRU management's forecasts for energy sales and customer counts in fiscal year 2013. Compared to the actual values from fiscal year 2011, GRU is forecasted to have more customers but sell less electricity. This is reasonable in light of trends toward energy efficiency. Baker Tilly assumes that sales are inelastic and do not respond to increases or decreases in rates.

SUMMARY OF SIGNIFICANT ASSUMPTIONS (cont.)

FORECASTED PLANT ADDITIONS AND RETIREMENTS

Baker Tilly forecasted additions to plant in service for fiscal years 2012 and 2013 based on the revised six year capital budget prepared by GRU management. To forecast retirements, Baker Tilly averaged 2010 and 2011 retirements. Baker Tilly removed from these averages large retirements associated with major capital additions that are not forecasted for the test year.

ALLOCATORS

Assets and expenses are allocated to the customer classes based on customer class characteristics. The following table describes the relevant characteristics used to allocate costs.

CP-12 Coincident peak 12 is the sum of the demand of each customer class that

coincides with the peak system demand for each of the twelve months of

the year.

NCP-Input Non-coincident peak - input is the highest demand of each customer class

at any time of the year, not necessarily coinciding with peak system

demand. NCP-Input is adjusted for system losses.

Retail-NCP-Input The same as the NCP-Input allocator, except excluding wholesale.

Cust-Wgt Weighted number of customers is the customer count of each class

multiplied by a weighting factor. Weighting factors reflect differences in distribution system requirements and customer service time for each class.

Retail-Cust-Wgt The same as the Cust-Wgt allocator, except excluding wholesale.

ROR Rate of return is the net book value of plant plus working capital. Because

net book value is allocated by account, the ROR allocator blends together

other allocators.

Meters-Wgt Weighted number of meters is the customer count of each class multiplied

by a weighting factor. Weighting factors reflect differences in the average

cost of meters for each class.

Retail-Meters-Wgt The same as the Meters-Wgt allocator, except excluding wholesale.

Energy Energy is the number of kWh used by each class during the forecasted test

year.

Direct.SL Direct street lighting allocates street lighting related costs directly to the

street lighting class.

NBV Net book value is the value of non-general plant in service less

accumulated depreciation allocated to each class. Net book value blends

together all the allocators used to allocate plant in service.

SUMMARY OF SIGNIFICANT ASSUMPTIONS (cont.)

ALLOCATORS (cont.)

Customer

Customer count is the number of customers in each class.

Purch-Power

Purchased power is the total of other power supply expenses used to

allocate fuel related working capital.

Expense

Expense is the value of non-administrative and general expenses,

excluding purchased power and fuel expenses, allocated to each customer

class. It blends together all the allocators used on operation and

maintenance expenses.

SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

The statements below are required by the American Institute of Certified Public Accountants for the preparation of a financial forecast in this report.

REVENUE RECOGNITION

Electric revenues are recorded for service rendered based on meter readings, with billings made to customers monthly.

EXPENSES

Historical operation and maintenance expenses and the forecasted fiscal year 2013 expenses are reported on an accrual basis.

PLANT

Additions to and replacement of utility plant are recorded at original cost, which includes material, labor, overhead, and an allowance for the cost of funds used during construction when significant. The cost of property replaced, retired, or otherwise disposed of is deducted from plant accounts.

DEPRECIATION

Depreciation is computed using straight-line rates applied to the average plant investment balances. Depreciation rates used for this study were determined by the Comprehensive Depreciation Study performed by Burns & McDonnell in October 2011.



Gainesville Regional Utilities Electric Rate Study Report

Forecasted Revenue Requirement Summary

	F	Forecasted 2013
Revenues		
Revenue from Rates	\$	132,817,262
Fuel Adjustment (incl Embedded)		99,129,194
Discounts		(970,710)
Sales for Resale - Base Rate		2,829,057
Sales for Resale - Fuel		6,793,855
Other Revenue - South Energy Center and Innovation Square		11,310,081
Other Revenue - Electric Surcharge		3,734,978
Other Revenue - Interest Income		1,114,164
Other Revenue - Forfeited Discounts		469,976
Other Revenue - Rent from Property		618,960
Other Revenue - BABs Subsidy		3,193,181
Other Revenue - Miscellaneous		1,752,427
Transfer from Rate Stabilization		
Total Revenues		262,792,425
Expenses		
Operations and Maintenance - Non-Fuel		72,721,749
Operations and Maintenance - Fuel		105,925,000
Depreciation		32,784,486
Transfer to the General Fund		20,144,128
Transfer to Rate Stabilization	1	4,541,579
Total Expenses		236,116,942
Net Income		26,675,483
Net Investment Rate Base		
Plant in Service		1,009,897,208
Materials and Supplies		7,344,455
Working Capital		15,696,652
Accumulated Depreciation		(430,242,283)
Total Rate Base		602,696,032
Forecasted Return on Rate Base (Net Income above)		26,675,483
Target Return on Rate Base		30,315,232
Rate Increase Required		3,639,749

Electric Rate Study Report

Forecasted Cash Flow

		ecasted 2013 at		asted 2013 with
Sources of Cash				
Revenue from Rates	\$	132,817,262	\$	136,771,873
Fuel Adjustment (incl Embedded)		99,129,194	*	99,129,194
Discounts		(970,710)		(1,286,281)
Sales for Resale - Base Rate		2,829,057		2,829,057
Sales for Resale - Fuel		6,793,855		6,793,855
Other Revenue - South Energy Center and Innovation Square		11,310,081		11,310,081
Other Revenue - Electric Surcharge		3,734,978		3,734,978
Other Revenue - Interest Income		1,114,164		1,114,164
Other Revenue - Forfeited Discounts		469,976		469,976
Other Revenue - Rent from Property		618,960		618,960
Other Revenue - BABs Subsidy		3,193,181		3,193,181
Other Revenue - Miscellaneous		1,752,427		1,752,427
Rate Stabilization Transfer				=
Total Sources of Cash	-	262,792,425	Y	266,431,465
Uses of Cash				
Expenses		72,721,749		72,721,749
Operations and Maintenance - Fuel		105,925,000		105,925,000
Debt Service		40,663,695		40,663,695
Utility Plant Improvement Fund		22,077,223		22,077,223
CR3 Decommissioning Fund		358,800		358,800
Transfer to the General Fund		20,144,128		20,144,128
Transfer to Rate Stabilization		4,541,579		4,541,579
Working Capital Reserve	<u> </u>			
Total Uses of Cash		266,432,174		266,432,174
Net Cash Flow	\$	(3,639,749)	\$	(709)

Electric Rate Study Report

Rate of Return Calculation and Capital Structure

	Forecasted 2013 Cash Basis Capital Costs		Forecasted 2013 Utility Basis Capital Costs	
Debt Service Utility Plant Improvement Fund Working Capital Reserve CR3 Decommissioning Depreciation	\$	40,663,695 22,077,223 358,800	\$	32,784,486
		63,099,718		32,784,486
Required Return on Rate Base				30,315,232
Total Capital Costs		63,099,718		63,099,718
Rate Base				602,696,032
Rate of Return Required for Return	of \$30,31	5,232		5.03%

		Percent of Capital				
	Amount		Structure	Return	Return	
Long-term debt \$		552,209,479	60.37%	4.15%	2.51%	
Equity		362,466,251	39.63%	6.37%	2.52%	
Total	\$	914,675,730	100.00%		5.03%	

Gainesville Regional Utilities Electric Rate Study Report Operations and Maintenance Expenses

	Steam Generation Expenses	Actual 2009	Actual 2010	Actual 2011	Budgeted 2012		asted 113
500	Steam Op-Supv & Eng	\$ 1,650,239	\$ 1,634,924	\$ 1,520,183	\$ 1,969,086	\$ 2,2	207,187
501	Steam Op-Fuel	74,428,580	64,572,516	60,390,078	72,954,210	58,7	750,000
502	Steam Op-Expenses	4,680,277	4,866,179	4,047,002	1,873,292	1,8	390,683
505	Steam Op-Electric Expense	2,286,387	2,264,237	3,169,952	2,655,362	2,5	518,550
506	Steam Op-Misc Expense	3,161,957	3,867,748	6,744,412	10,541,810	15,3	307,386
509	Steam Op-Allowances		150,317	10,664			
510	Steam Mt-Supv & Eng	75,372	78,377	30,218	33,932		33,602
511	Steam Mt-Structures	397,994	418,653	251,300	82,849	2	250,000
512	Steam Mt-Boiler Plant	5,795,895	5,384,811	6,380,302	5,727,713	5,8	327,948
513	Steam Mt-Electric Plant	2,464,303	2,262,869	1,347,658	1,286,610	1,3	309,126
514	Steam Mt-Misc Steam Plant	465,387	629,898	331,849	71,076		13,547
	Total Steam Generation Expenses	95,406,391	86,130,529	84,223,618	97,195,940	88,	108,029
	Nuclear Generation Expenses				The Control of the Co		
517	Nuc Op-Supv & Eng	29,700	38,246	34,970	39,550		44,714
518	Nuc Op-Fuel Expense	568,604	125,138	87,409	330,493	4	450,000
519	Nuc Op-Coolants & Water	71,764	30,204	70,820	5,629		6,364
520	Nuc Op-Steam Expense	189,084	126,271	116,639	107,953		122,047
523	Nuc Electric Expense		-	44,867			
524	Nuc Op-Miscellaneous	762,773	488,955	881,365	369,218	34	417,422
525	Nuc Op-Rents	189,524	156,313	186,092	136,039		153,800
528	Nuc Mt-Supv & Eng	182,363	70,998	179,951	18,947		21,421
529	Nuc Mt-Structures	17,804	35,563	78,203	41,033		46,390
530	Nuc Mt-Reactor Plant Egpm	628,404	1,001,883	747,817	881,840	9	996,971
531	Nuc Mt-Electric Plant	96,906	77,996	72,571	110,912	29	125,392
532	Nuc Mt-Miscellaneous	53,429	248,906	114,978	455,014		514,420
	Total Nuclear Generation Expenses	2,790,355	2,400,473	2,615,682	2,496,628	2,	898,94
	Other Generation Expenses						10000210
546	Other Pwr Op-Supv & Eng	50,818	52,581	27,324		70.00	28,657
547	Other Pwr Op-Fuel	13,652,574	18,555,480	14,415,445		15,	000,000
548	Other Pwr Op-Gen Exp	185,134	76,391	8,904			
549	Other Pwr Op-Misc	1,933		73,966			9
551	Other Pwr Mt-Supv & Eng	37,297	38,914	17,039			15,118
553	Other Pwr Mt-Gen & Elec PI	730,262		1,899,286			49,462
554	Other Pwr Mt-Miscellaneous	1,020		600			
	Total Other Generation Expenses	14,659,038	20,212,310	16,442,564	11,715,023	15,	093,23
	Other Power Supply Expenses	42 769 665	45,964,304	35,242,677	30,277,045	31	725,000
555	Purch Pwr-Purchased Power	43,768,665 1,172,689					054,084
556	Purch Pwr-System Ctrl&Loa	1,172,009	935,035	034,722	15,000		100,000
557	System Control Allocation				15,000		100,00
558	System Control Allocation Total Other Power Supply Expenses	44,941,354	46,899,959	36,137,399	31,302,202	32,	879,08
	Transmission Expenses						
560	Trans Op-Supv & Eng	38,983	38,436	36,968	37,578		39,07
561	Trans Op-Load Dispatching	512,717	644,820	672,823	771,731		773,13
562	Trans Op-Station Expense	356,987	254,508	206,035	187,681		207,30
566	Trans Op-Other Trans Expense	20,140		18,019	18,403		18,99
567	Trans Op-Rents	8,053	8,205	8,250	8,848		9,11
569	Trans Mt-Structures	15,678					
570	Trans Mt-Station Equipment	58,040					132,33
571	Trans Mt-Overhead Lines	108,496					98,99
	Total Transmission Expenses	1,119,094				-1	278,96

Gainesville Regional Utilities Electric Rate Study Report Operations and Maintenance Expenses

	Distribution Expenses	Actual 2009	Actual 2010	Actual 2011	Budgeted 2012	Forecasted 2013
580	Dist Op-Supv & Eng	\$ 1,627,412	\$ 1,705,676	\$ 2,284,736	\$ 1,722,945	\$ 1,891,404
581	Dist Op-Load Dispatching	950,231	1,191,025	1,149,160	1,367,846	1,364,067
582	Dist Op-Station Expense	1,012,493	415,447	378,883	390,082	414,380
583	Dist Op-Overhead Lines	148,731	43,864	75,099	95,281	97,388
584	Dist Op-Underground Lines	229,584	596,453	624,571	177,536	160,081
585	Dist Op-Street Lights & S	10,326	7,860	7,968	8,678	8,240
586	Dist Op-Meter Expense	22,720	19,570	12,122	24,656	15,900
587	Dist Op-Customer Installation	132,193	206,053	205,543	203,309	175,610
588	Dist Op-Other Dist Expense	1,017,682	526,138	593,437	698,269	687,276
589	Dist Op-Rents	289	130	130	258	266
590	Dist Mt-Supv & Eng	213,840	265,395	261,831	278,013	285,812
591	Dist Mt-Structures	6,727	17,963		5,000	5,000
592	Dist Mt-Station Equipment	221,236	59,763	121,260	159,860	146,249
593	Dist Mt-Overhead Lines	2,982,974	2,881,796	2,736,371	2,540,219	2,736,702
594	Dist Mt-Underground Lines	699,503	632,743	600,800	645,384	646,038
595	Dist Mt-Transformers	154,190	101,591	116,033	136,334	138,154
596	Dist Mt-Street Lights & S	296,158	336,134	309,992	250,620	248,474
597	Dist Mt-Meters	575,139	454,709	449,336	440.788	487,927
598	Dist Mt-Misc Dist Plant	1,445,585	1,298,707	722,135	785,382	740,424
	Total Distribution Expenses	11,747,013	10,761,017	10,649,407	9,930,460	10,249,392
	Customer Accounts Expenses					
901	Cust Service & Accts-Sup	75,422	78,403	106,461	83,149	73,460
902	Meter Reading	398,736	414,511	440,160	503,550	463,206
903	Cust Records & Collect Ex	3,109,534	3,114,877	3,379,428	2,661,187	2,707,758
904	Uncollectible Accounts	1,154,094	1,262,366	977,085	1,131,182	1,138,905
908	Customer Assistance Exp	3,197,032	2,214,940	3,254,361	3,365,948	2,775,981
909	Inform&Instruct Adverti	337,702	202,940	205,394	190,583	216,739
910	Misc Customer Svc&Info Ex	22,522	84,411	106,102	110,047	42,356
	Total Customer Accounts Expenses	8,295,042	7,372,448	8,468,991	8,045,646	7,418,405
	Sales Expenses					
912	Demo & Selling Expense	7,030	19,485	12,218	19,594	22,226
913	A&G Advertising Expense		(10)	170		-
914	Customer Marketing	100,906	38,578	28,596	18,489	118,123
916	Misc Sales Expense	909,835	776,978	702,237	3,405	1,058
	Total Sales Expenses	1,017,771	835,041	743,051	41,488	141,407
	Administrative and General					
920	Admin & Gen Salaries	5,219,324	5,607,396	5,518,786	7,800,315	8,496,814
921	Admin&General Exp	1,894,731	2,098,789	2,100,008	2,785,008	2,207,063
922	Admin&General Exp Transfer	(1,096,067)		(511,842)	(267,307)	(521,562
923	Outside Services Employed	2,153,174	1,721,551	1,657,416	1,748,540	3,388,603
924	Property Insurance	2,301,513	2,350,010	2,560,945	2,790,596	2,695,477
925	Injuries & Damages	995,489	790,913	523,557	1,050,466	1,169,460
926	Employee Pension & Benefit	(2,372,394)	(2,520,399)	(46,966)	(101,037)	1,376,004
930	General Advertising Expense	404,119	394,065	351,887	344,679	617,893
931	Rents	(502,306)	(581,474)	(582,199)	(582,387)	(540,786
935	Maintenance of General PI	1,075,989	1,071,937	1,187,244	1,635,870	1,690,330
	Total Administrative and General Expenses	10,073,572	9,819,472	12,758,836	17,204,743	20,579,296
	Total Operations and Maintenance	\$ 190,049,630	\$ 185,536,670	\$ 173,174,929	\$ 179,200,428	\$ 178,646,749

Gainesville Regional Utilities Electric Rate Study Report Forecasted 2013 Revenues at Current Rates

		Doei	dential	General Service	e Non-Demand	General Ser	vice Demand	Large Po	wer Service	Lighting Service	Alachua Wholesale	T	otal
		Units	Revenue	Units	Revenue	Units	Revenue	Units	Revenue	Units Revenue	Units Revenue	Units	Revenue
Residential Energy Charge - First 250 Energy Charge - Next 500 Energy Charge - Over 750	Authorized Rates \$ 0.034 per kWh 0.068 per kWh 0.102 per kWh	219,462,355 349,514,121 243,847,061	\$ 7,461,720 23,766,960 24,872,400									219,462,355 349,514,121 243,847,061	\$ 7,461,720 23,766,960 24,872,400
Fuel Adjustment Customer Charge	0.05091 per kWh 8.67 per bill	812,823,537 1,002,286	41,380,846 8,689,820									812,823,537 1,002,286	41,380,846 8,689,820
General Service Non-Demand Energy Charge - First 1,500	\$ 0.080 per kWh				\$ 6,531,829							81,647,865 88,451,853	\$ 6,531,829 9,552,800
Energy Charge - Over 1,500 Fuel Adjustment Customer Charge Business Partner Discount	0.108 per kWh 0.05091 per kWh 26.00 per bill			88,451,853 170,099,718 110,704	9,552,800 8,659,777 2,878,304 (81,668)							170,099,718	8,659,777 2,878,304 (81,668)
General Service Demand												587,220,453	\$ 29.948.243
Energy Charge Demand Charge	\$ 0.051 per kWh 9.25 per kW					1,598,996	\$ 29,948,243 14,790,713					1,598,996	14,790,713
Fuel Adjustment Customer Charge Discounts	0.05091 per kWh 50.00 per bill					587,220,453 15,725	29,895,393 786,250					587,220,453 15,725	29,895,393 786,250
Primary Metering - Energy Primary Metering - Demand	(0.00102) per kWh (0.18500) per kW					40,620,660 98,512	(41,433) (18,225)					40,620,660 98,512	(41.433)
Primary Service - Demand Business Partner	(0.15) per kW					98,512	(14,777) (453,107)					98,512	(453,107)
Large Power Service Energy Charge	\$ 0.046 perkWh							156,544,916	\$ 7.201,066			156,544,916	\$ 7,201,066
Demand Charge	9 25 per kW							301,303 156,544,916				301,303 156,544,916	2,787,053 7,969,702
Fuel Adjustment Customer Charge Discounts	0.05091 per kWh 300.00 per bill							132				132	39,600
Primary Metering - Energy Primary Metering - Demand	(0.00092) per kWh (0.18500) per kW							127,224,000 255,498				127,224,000	(117,046)
Primary Service - Demand Business Partner	(0.15) per kW							255,498	(38,325)			255,498	(38,325) (122,964)
Curtailable Discount	(1.25) per kW							28,718	(35,898)			28,718	(35,898)
Street Lighting Service Street Lighting Rental Lighting										2,061,060 2,559,823			\$ 2,061,060 2,559,823
Traffic Signals										113,097			113,097
Alachua Wholesale Energy Charge	0.00532 per kWh										133,448,339 \$ 709,945	133,448,339	\$ 709,945
Demand Charge Fuel Adjustment Customer Charge	7.00 per kW 0.05091 per kWh 300.00 per bill										302,216 2,115,512 133,448,339 6,793,855 12 3,600	133,448,339	2,115,512 6,793,855 3,600
Fuel Adjustment Revenue			\$ 41,380,846		\$ 8,659,777		\$ 29,895,393		\$ 7,969,702	\$	\$		\$ 87,905,718
Embedded Fuel Revenue Base Rate Revenue			5,283,353 59,507,547		1,105,648 17,857,285		3,816,933 41,708,273		1,017,542 9,010,177	4,733.980			11,223,476 132,817,262
Discounts			03,007,047		(81,668)		(527,542)		(361,500)		2,829,057		(970,710) 2,829,057
Sales for Resale - Base Rate Sales for Resale - Fuel Adjustmen	nt									-	6,793,855		6,793,855
Forecasted 2013 Revenues			\$ 106,171,746		\$ 27,541,042		\$ 74,893,057		\$ 17,635,921	\$ 4,733,980	\$ 9,622,912		\$ 240,598,658

Gainesville Regional Utilities Electric Rate Study Report Forecasted Utility Plant In Service

Account		Actual Balance	FY 2012 I	Forecasted	Forecasted Balance	FY 2013 F	orecasted	Forecasted Balance	Test Year Average
Number	Account Description	9/30/2011	Additions	Retirements	9/30/2012	Additions	Retirements	9/30/2013	Balance
. Salticular i	Steam Production Plant								
310	Land and Land Rights	\$ 3,788,479		\$ -	\$ 4,005,172	\$ 64,853	\$ -	\$ 4,070,025	\$ 4,037,599
311	Structures and Improvements	80,517,042	4,605,394		85,122,436	1,378,337		86,500,773	85,811,605
312	Boiler Plant Equipment	241,555,357	13,816,424	(618,868)	254,752,913	4,135,085	(618,868)	258,269,130	256,511,022
314	Turbogenerator Units	68,352,177	3,909,591	(145,658)	72,116,110	1,170,093	(145,658)	73,140,545	72,628,328
315	Accessory Electrical Equipment	30,950,930	1,770,324	(374,384)	32,346,870	529,836	(374,384)	32,502,322	32,424,596
316	Miscellaneous Equipment	6,492,246	371,342	-	6,863,588	111,138		6,974,726	6,919,157
	Total Steam Production Plant	431,656,231	24,689,768	(1,138,910)	455,207,089	7,389,342	(1,138,910)	461,457,521	458,332,307
	Nuclear Production Plant								
320	Land and Land Rights	3,267		989	3,267			3,267	3,267
321	Structures and Improvements	4,643,784	1,223,135	141	5,866,919	3,391,460		9,258,379	7,562,649
322	Reactor Plant Equipment	3,960,583	1,107,070	(*)	5,067,653	368,622		5,436,275	5,251,964
323	Turbogenerator Units	1,486,546	12	14	1,486,546		-	1,486,546	1,486,546
324	Accessory Electrical Equipment	1,880,683	. *	79 8 9	1,880,683			1,880,683	1,880,683
325	Miscellaneous Equipment	795,650			795,650			795,650	795,650
	Total Nuclear Production Plant	12,770,513	2,330,205	020	15,100,718	3,760,082	12	18,860,800	16,980,759
	Photovoltaic Production Plant								
331	Structures and Improvements	31,827	270	3.75	31,827		393	31,827	31,827
332	Photovoltaic Electronics	6,724			6,724			6,724	6,724
	Total Photovoltaic Production Plant	38,551	2.62	-	38,551	12		38,551	38,551
	Gas Production Plant								
341	Structures and Improvements	29,101,002	1,271,798	070	30,372,800	1,819,863		32,192,663	31,282,732
342	Fuel Holders, Producers, and Access	2,369,615	103,559	190	2,473,174	148,186	(2)	2,621,360	2,547,267
343	Prime Movers	62,809,307	2,744,949	(305,422)	65,248,834	3,927,848	(305,422)	68,871,260	67,060,047
344	Generators	31,711,379	1,385,879	(197,320)	32,899,938	1,983,106	(197,320)	34,685,724	33,792,831
345	Accessory Electrical Equipment	3,202,448	139,956		3,342,404	200,269		3,542,673	3,442,539
346	Miscellaneous Equipment	4,975,042	217,424		5,192,466	311,119		5,503,585	5,348,026
	Total Gas Production Plant	134,168,793	5,863,565	(502,742)	139,529,616	8,390,391	(502,742)	147,417,265	143,473,442

Gainesville Regional Utilities Electric Rate Study Report Forecasted Utility Plant In Service

Account		Actual Balance	FY 2012 F	orecasted	Forecasted Balance	FY 2013 F	orecasted	Forecasted Balance	Test Year Average
Number	Account Description	9/30/2011	Additions	Retirements	9/30/2012	Additions	Retirements	9/30/2013	Balance
	Transmission Plant				0.000.505			2.060.525	3,269,535
350	Land and Land Rights	3,269,535	*	(40.404)	3,269,535	(5)	(40.404)	3,269,535 972,801	979,547
352	Structures and Improvements	999,783	2	(13,491)	986,292	-	(13,491)	18,282,893	18,283,567
353	Station Equipment	18,285,587	*5	(1,347)	18,284,240	0.5	(1,347)	4,264,634	4,264,634
354	Towers and Fixtures	4,264,634	2	-	4,264,634		-	3,208,907	3,208,907
355	Poles and Fixtures	3,208,907		*	3,208,907	004 000			4,082,047
356	Overhead Conductor and Devices	3,819,466	116,669	-	3,936,135	291,823		4,227,958	10,614
359	Roads and Trails	10,614			10,614			10,614	
	Total Transmission Plant	33,858,526	116,669	(14,838)	33,960,357	291,823	(14,838)	34,237,342	34,098,851
	Distribution Plant								
360	Land and Land Rights	2,771,917	64,475	€	2,836,392	65,606	-	2,901,998	2,869,195
361	Structures and Improvements	685,567		(12,685)	672,882		(12,685)	660,197	666,540
362	Station Equipment	19,143,064	2,853,040	(143,011)	21,853,093	2,092,833	(143,011)	23,802,915	22,828,004
364	Poles, Towers, and Fixtures	17,232,199	1,367,990	(156,018)	18,444,171	1,438,881	(156,018)	19,727,034	19,085,603
365	Overhead Conductors and Devices	32,830,945	2,606,307	(552,610)	34,884,642	2,741,369	(552,610)	37,073,401	35,979,022
366	Underground Conduit	33,329,617	2,645,894	(113,328)	35,862,183	2,783,008	(113,328)	38,531,863	37,197,023
367	Underground Conductors and Devices	53,763,484	4,268,051	(401,311)	57,630,224	4,489,227	(401,311)	61,718,140	59,674,182
368	Line Transformers	47,266,339	18,421	(3,684)	47,281,076	19,473	(3,895)	47,296,654	47,288,865
369	Services	15,749,868	¥	(14,566)	15,735,302	*	(14,566)	15,720,736	15,728,019
370	Meters	10,753,309	274,282	(132, 140)	10,895,451	785,703	(132,140)	11,549,014	11,222,233
371	Rental Street Lighting	10,833,449		(95,767)	10,737,682	¥	(95,767)	10,641,915	10,689,799
373	Public Street Lighting	9,405,149		(27,622)	9,377,527		(27,622)	9,349,905	9,363,716
	Total Distribution Plant	253,764,907	14,098,460	(1,652,742)	266,210,625	14,416,100	(1,652,953)	278,973,772	272,592,201
	General Plant								
389	Land and Land Rights	1,785,114	-	9	1,785,114			1,785,114	1,785,114
390	Structures and Improvements	18,250,678	3,705,581	(233,787)	21,722,472	1,487,593	(233,787)	22,976,278	22,349,375
391	Office Furniture and Equipment	8,558,810	409,239	(223,350)	8,744,699	460,914	(223,350)	8,982,263	8,863,481
391.1	Computers and Electronics	28,099,860	1,343,592	(733,292)	28,710,160	1,513,252	(733,292)	29,490,120	29,100,140
392	Transportation Equipment	2,631,820	116,604	(211,820)	2,536,604	131,327	(211,820)	2,456,111	2,496,358
393	Stores Equipment	225,344	11.002.770		225,344	and the second	*	225,344	225,344
394	Tools, Shop and Garage Equipment	1,191,771	608,272	(32,836)	1,767,207	685,081	(32,836)	2,419,452	2,093,330
395	Laboratory Equipment	1,326,778	4,838	(968)	1,330,648	5,448	(1,090)	1,335,006	1,332,827
396	Power Operated Equipment	11,036,369	1,342,775	(248,290)	12,130,854	1,512,332	(248,290)	13,394,896	12,762,875
397	Communication Equipment	2,334,319		(36,803)	2,297,516		(36,803)	2,260,713	2,279,115
398	Miscellaneous Equipment	1,064,629	38,276	(20,882)	1,082,023	43,111	(20,882)	1,104,252	1,093,138
	Total General Plant	76,505,492	7,569,177	(1,742,028)	82,332,641	5,839,058	(1,742,150)	86,429,549	84,381,097
	Total Plant In Service	\$ 942,763,013	\$ 54,667,844	\$ (5,051,260)	\$ 992,379,597	\$ 40,086,796	\$ (5,051,593)	\$ 1,027,414,800	\$ 1,009,897,208

Gainesville Regional Utilities Electric Rate Study Report Forecasted Depreciation Expense

Account Number	Account Description	Depreciation Rates		2012 Depreciable Balance		2012 Depreciation Expense		2013 Depreciable Balance		2013 Depreciation Expense
	Steam Production Plant - Deerhaven									
310	Land and Land Rights	0.000%	8	3,581,730	\$	21	S	3,735,162	8	
311	Structures and Improvements	3.320%	*	79,011,017	*	2,623,166	•	81,885,789		2,718,608
312	Boiler Plant Equipment	3.176%		235,080,363		7,466,152		243,633,635		7,737,804
314	Turbogenerator Units	1.272%		53,135,435		675,883		55,068,738		700,474
315	Accessory Electrical Equipment	2.580%		29,687,944		765,949		30,768,123		793,818
316	Miscellaneous Equipment	3.427%		6,269,501		214,856		6,497,614		222,673
0.10	Total Steam Production Plant	0.42770	_	406,765,990		11,746,006	_	421,589,061	-	12,173,377
	Steam Production Plant - JR Kelly									
310	Land and Land Rights	0.000%		192,888				201,150		
311	Structures and Improvements					67.000				00.507
312	Boiler Plant Equipment	1.625%		4,128,397		67,086		4,278,607		69,527
314	Turbogenerator Units	2.056%		6,202,895		127,532		6,428,583		132,172
315		2.463%		8,174,059		201,327		8,471,467		208,652
315	Accessory Electrical Equipment	1.514%		2,811,632		42,568		2,913,932		44,117
310	Miscellaneous Equipment Total Steam Production Plant	4.563%	_	395,781	-	18,059	-	410,181	_	18,717
	Total Steam Production Plant			21,905,652		456,572		22,703,920		473,185
0.40	Steam Production Plant - Shands Energy	-								
310	Land and Land Rights	0.000%		119,275		-		124,384		100
311	Structures and Improvements	2.111%				(40				
312	Boiler Plant Equipment	2.110%		7,295,417		153,933		7,560,857		159,534
314	Turbogenerator Units	2.116%		3,744,619		79,236		3,880,865		82,119
314	Turbogenerator Units - Chillers	4.081%		2,386,392		97,389		2,473,220		100,932
315 316	Accessory Electrical Equipment Miscellaneous Equipment	2.199% 2.199%				8.5		150		5 8
310	Total Steam Production Plant	2.13376	_	13,545,703	-	330,558		14,039,326	-	342,585
						140		,		,
10000	Nuclear Production Plant			100000000000000000000000000000000000000						
320	Land and Land Rights	100000		3,267				3,267		
321	Structures and Improvements	1.379%		5,255,352		72,471		7,562,649		104,289
322	Reactor Plant Equipment	0.532%		4,514,118		24,015		5,251,964		27,940
323	Turbogenerator Units	0.000%		1,486,546				1,486,546		
324	Accessory Electrical Equipment	1.345%		1,880,683		25,295		1,880,683		25,295
325	Miscellaneous Equipment	1.028%	_	795,650	_	8,179	-	795,650	_	8,179
	Total Nuclear Production Plant			13,935,616		129,960		16,980,759		165,703
	Photovoltaic Production Plant									
331	Structures and Improvements	2.105%		31,827		670		31,827		670
332	Photovoltaic Electronics	2.104%	_	6,724		141	_	6,724	-	141
	Total Photovoltaic Production Plans	t .		38,551		811		38,551		811
WESTERN IS	Gas Production Plant - Deerhaven									
341	Structures and Improvements	1.873%		1,405,652		26,328		1,484,419		27,803
342	Fuel Holders, Producers, and Access	0.691%		163,330		1,129		172,482		1,192
343	Prime Movers	0.285%		620,754		1,769		655,538		1,868
344	Generators	1.264%		29,150,186		368,458		30,783,635		389,105
345	Accessory Electrical Equipment	2.644%		249,374		6,593		263,348		6,963
346	Miscellaneous Equipment	0.652%		488,478	_	3,185	_	515,850	1.00	3,363
	Total Gas Production Plant			32,077,774		407,462		33,875,272		430,294

Gainesville Regional Utilities Electric Rate Study Report Forecasted Depreciation Expense

Account	Account Description	Depreciation Rates	D	2012 epreciable Balance	D	2012 Depreciation Expense		2013 Depreciable Balance	D	2012 epreciation Expense
Number	Account Description	Tiates		Dalarice		Expondo		Data		
	Gas Production Plant - JR Kelly									
341	Structures and Improvements	3.133%	\$	3,047,772	\$	95,487	\$	3,218,557	\$	100,837
342	Fuel Holders, Producers, and Access	1.077%		230,754		2,485		243,684		2,624
343	Prime Movers	2.569%		53,775,973		1,381,505		56,789,343		1,458,918
344	Generators	3.153%		4,304,440		135,719		4,545,642		143,324
345	Accessory Electrical Equipment	0.000%						8		
346	Miscellaneous Equipment	0.784%		28,349		222	0	29,937		235
	Total Gas Production Plant			61,387,288		1,615,418		64,827,163		1,705,938
	Gas Production Plant - Shands Energy									221 212
341	Structures and Improvements	2.042%		26,522,918		541,598		28,009,146		571,947
342	Fuel Holders, Producers, and Access	2.075%		2,127,710		44,150		2,246,938		46,62
343	Prime Movers	2.075%		5,962,512		123,722		6,296,624		130,655
344	Generators	0.000%						au novembro de constante		
345	Accessory Electrical Equipment	2.074%		3,033,616		62,917		3,203,606		66,443
346	Miscellaneous Equipment	2.081%		4,748,602	-	98,818	_	5,014,693	_	104,350
	Total Gas Production Plant			42,395,358		871,205		44,771,007		920,025
	Transmission Plant									
350	Land and Land Rights			3,269,535		120		3,269,535		~ 40
352	Structures and Improvements	0.759%		993,038		7,537		979,547		7,43
353	Station Equipment	1.397%		18,284,914		255,440		18,283,567		255,42
354	Towers and Fixtures	1.344%		4,264,634		57,317		4,264,634		57,31
355	Poles and Fixtures	1.200%		3,208,907		38,507		3,208,907		38,50
356	Overhead Conductor and Devices	1.738%		3,877,801		67,396		4,082,047		70,94
359	Roads and Trails	0.946%	_	10,614 33,909,442	-	100 426,297	-	10,614 34,098,850	=	429,72
	Total Transmission Plant			33,809,442		420,237		34,030,000		420,724
360	<u>Distribution Plant</u> Land and Land Rights			2,804,155				2,869,195		
361	Structures and Improvements	2.388%		679,225		16,220		666,540		15,91
362	Station Equipment	1.311%		20,498,079		268,730		22,828,004		299,27
364	Poles, Towers, and Fixtures	3.814%		17,838,185		680,348		19,085,603		727,92
365	Overhead Conductors and Devices	4.369%		33,857,794		1,479,247		35,979,022		1,571,92
366	Underground Conduit	4.091%		34,595,900		1,415,318		37,197,023		1,521,73
367	Underground Conductors and Devices			55,696,854		2,190,557		59,674,182		2,346,98
368	Line Transformers	4.016%		47,273,708		1,898,512		47,288,865		1,899,12
369	Services	2.134%		15,742,585		335,947		15,728,019		335,63
370	Meters	4.997%		10,824,380		540,894		11,222,233		560,77
371	Rental Street Lighting	6.236%		10,785,566		672,588		10,689,799		666,61
373	Public Street Lighting	6.273%		9,391,338		589,119		9,363,716		587,38
3/3	Total Distribution Plant		_	259,987,766		10,087,480	1.7	272,592,199		10,533,29
	General Plant									
389	Land and Land Rights			1,785,114				1,785,114		30905923000
390	Structures and Improvements	1.932%		19,986,575		386,141		22,349,375		431,79
391	Office Furniture and Equipment	7.071%		8,651,755		611,766		8,863,481		626,73
391.1	Computers and Electronics	9.900%		28,405,010		2,812,096		29,100,140		2,880,91
392	Transportation Equipment	9.000%		2,584,212		232,579		2,496,358		224,67
393	Stores Equipment	6.250%		225,344		14,084		225,344		14,08
394	Tools, Shop and Garage Equipment	6.125%		1,479,489	1	90,619		2,093,330		128,2
395	Laboratory Equipment	6.250%		1,328,713	3	83,045		1,332,827		83,30
396	Power Operated Equipment	7.917%		11,583,612)	917,075		12,762,875		1,010,43
397	Communication Equipment	6.250%		2,315,918	3	144,745		2,279,115		142,44
398	Miscellaneous Equipment	6.125%	_	1,073,326		65,741		1,093,138 84,381,095		5,609,55
	Total General Plant			79,419,067		5,357,891			0 002	
	Total Depreciation Expense		\$	965,368,206	3	31,429,660		\$ 1,009,897,202	. \$	32,784,48

Electric Rate Study Report Forecasted Accumulated Depreciation

Account		Actual Balance	FY 2012 I	orecasted		Forecasted Balance	FY 2012 F	orecasted		Forecasted Balance	Test Year Average
Number	Account Description	9/30/2011	Depreciation	Retirements	_	9/30/2012	Depreciation	Retirements	-	9/30/2013	Balance
040	Steam Production Plant			2	i Ca						
310	Land and Land Rights	\$ -	\$ -	\$ -	\$		\$ -	\$ -	\$		\$ -
311	Structures and Improvements	(26,135,110)	(2,690,252)			(28,825,362)	(2,788,135)	-		(31,613,497)	(30,219,430)
312	Boiler Plant Equipment	(94,987,199)	(7,747,617)			(102,115,948)	(8,029,510)	618,868		(109,526,590)	(105,821,269)
314	Turbogenerator Units	(45,689,143)	(956,446)			(46,499,931)	(991,245)	145,658		(47,345,518)	(46,922,725)
315	Accessory Electrical Equipment	(16,781,612)		374,384		(17,313,134)	(938,867)	374,384		(17,877,617)	(17,595,376)
316	Miscellaneous Equipment	(2,150,131)	(232,915)			(2,383,046)	(241,390)		_	(2,624,436)	(2,503,741)
	Total Steam Production Plant	(185,743,195)	(12,533,136)	1,138,910		(197,137,421)	(12,989,147)	1,138,910		(208,987,658)	(203,062,541)
	Nuclear Production Plant										
320	Land and Land Rights	*	#	2		-	(2)	1.0		5	
321	Structures and Improvements	(3,343,878)	(72,471)	-		(3,416,349)	(104,289)			(3,520,638)	(3.468,494)
322	Reactor Plant Equipment	(3,773,616)	(24,015)			(3,797,631)	(27,940)	1/2		(3,825,571)	(3,811,601)
323	Turbogenerator Units	(1,486,546)	***************************************	-		(1,486,546)		0.00		(1,486,546)	(1,486,546)
324	Accessory Electrical Equipment	(1,421,263)	(25,295)			(1,446,558)	(25,295)	-		(1,471,853)	(1,459,206)
325	Miscellaneous Equipment	(662,540)	(8,179)	·		(670,719)	(8,179)	28		(678,898)	(674,809)
	Total Nuclear Production Plant	(10,687,843)	(129,960)			(10,817,803)	(165,703)	1/5		(10,983,506)	(10,900,656)
	Photovoltaic Production Plant										
331	Structures and Improvements	(15,054)	(670)			(15,724)	(670)			(16,394)	(16,059)
332	Photovoltaic Electronics	(3,181)	(141)			(3,322)	(141)			(3,463)	(3,393)
	Total Photovoltaic Production Plant	(18,235)	(811)	540	_	(19,046)	(811)		-	(19,857)	(19,452)
	Gas Production Plant										
341	Structures and Improvements	(2,669,292)	(663,413)			(3,332,705)	(700,587)			(4,033,292)	(3,682,999)
342	Fuel Holders, Producers, and Access	(495,927)	(47,764)			(543,691)	(50,440)	100		(594,131)	(568,911)
343	Prime Movers	(22,176,509)	(1,506,996)	305,422		(23,378,083)	(1,591,441)	305,422		(24,664,102)	(24,021,093)
344	Generators	(19,799,779)	(504,177)	197,320		(20,106,636)	(532,429)	197,320		(20,441,745)	(20,274,191)
345	Accessory Electrical Equipment	(343,629)	(69,510)			(413,139)	(73,406)	197,320		(486,545)	(449,842)
346	Miscellaneous Equipment	(842,860)	(102,225)			(945,085)	(107,954)			(1,053,039)	(999,062)
	Total Gas Production Plant	(46,327,996)	(2,894,085)	502,742	_	(48,719,339)	(3,056,257)	502,742	-	(51,272,854)	(49,996,098)
	CHARLES AND AND THE COUNTY TO THE TOTAL TO THE TOTAL TO STATE OF THE S	(10,021,000)	(2,004,000)	002,742		(30,710,000)	(0,000,207)	502,742		(31,212,034)	(49,990,098)

Electric Rate Study Report Forecasted Accumulated Depreciation

*		Actual Balance	FY 2012 F	precasted	Forecasted Balance	FY 2012 Fo	precasted	Forecasted Balance	Test Year Average
Account	Account Description	9/30/2011	Depreciation	Retirements	9/30/2012	Depreciation	Retirements	9/30/2013	Balance
Number	Account Description	3/30/2011	Depreciation	Houromorno	0/00/20/4				
	Transmission Plant								
350	Land and Land Rights				-		2	2	¥
352	Structures and Improvements	(851,760)	(7,537)	13,491	(845,806)	(7,435)	13,491	(839,750)	(842,778)
353	Station Equipment	(9,062,874)	(255,440)	1,347	(9,316,967)	(255,421)	1,347	(9,571,041)	(9,444,004)
354	Towers and Fixtures	(3,329,654)	(57,317)	-	(3,386,971)	(57,317)	-	(3,444,288)	(3,415,630)
355	Poles and Fixtures	(2,482,472)	(38,507)		(2,520,979)	(38,507)	살	(2,559,486)	(2,540,233)
	Overhead Conductor and Devices	(2,445,334)	(67,396)		(2,512,730)	(70,946)	>	(2,583,676)	(2,548,203)
356		(5,793)	(100)	_	(5,893)	(100)		(5,993)	(5,943)
359	Roads and Trails			14,838	(18,589,346)	(429,726)	14,838	(19,004,234)	(18,796,791)
	Total Transmission Plant	(18,177,887)	(426,297)	14,636	(10,369,340)	(429,720)	14,000	(10,004,204)	(10,100,101)
	Distribution Plant								
360	Land and Land Rights	2	~				and the second		10.72.22.37
361	Structures and Improvements	(208,403)	(16,220)	12,685	(211,938)	(15,917)	12,685	(215,170)	(213,554)
362	Station Equipment	(9,072,034)	(268,730)	143,011	(9,197,753)	(299,275)	143,011	(9,354,017)	(9,275,885)
364	Poles, Towers, and Fixtures	(5,273,752)	(680,348)	156,018	(5,798,082)	(727,925)	156,018	(6,369,989)	(6,084,036)
365	Overhead Conductors and Devices	(10,539,699)	(1,479,247)	552,610	(11,466,336)	(1,571,923)	552,610	(12,485,649)	(11,975,993)
366	Underground Conduit	(9,446,596)	(1,415,318)	113,328	(10,748,586)	(1,521,730)	113,328	(12,156,988)	(11,452,787)
367	Underground Conductors and Devices	(16,992,755)	(2,190,557)	401,311	(18,782,001)	(2,346,986)	401,311	(20,727,676)	(19,754,839)
368	Line Transformers	(13,649,562)	(1,898,512)	3,684	(15,544,390)	(1,899,121)	3,895	(17,439,616)	(16,492,003)
369	Services	(11,128,377)	(335,947)	14,566	(11,449,758)	(335,636)	14,566	(11,770,828)	(11,610,293)
370	Meters	(6,341,379)	(540,894)	132,140	(6,750,133)	(560,775)	132,140	(7,178,768)	(6,964,451)
371	Rental Street Lighting	(4,326,862)	(672,588)	95,767	(4,903,683)	(666,616)	95,767	(5,474,532)	(5,189,108)
373	Public Street Lighting	(3,533,165)	(589,119)	27,622	(4,094,662)	(587,386)	27,622	(4,654,426)	(4,374,544)
070	151 151	(90,512,584)	(10,087,480)	1,652,742	(98,947,322)	(10,533,290)	1,652,953	(107,827,659)	(103,387,493)
	Total Distribution Plant	(90,512,504)	(10,007,400)	1,002,742	(00,077,0000)	(,)	4		
	General Plant								
389	Land and Land Rights		and a second		(0.550.454)	(404 700)	000 707	(9,748,157)	(9,649,156)
390	Structures and Improvements	(9,397,800)	(386,141)	233,787	(9,550,154)	(431,790)	233,787		(4,517,256)
391	Office Furniture and Equipment	(3,927,146)	(611,766)	223,350	(4,315,562)	(626,737)	223,350	(4,718,949)	(19,973,173)
391.1	Computers and Electronics	(16,820,558)	(2,812,096)	733,292	(18,899,362)	(2,880,914)	733,292	(21,046,984)	(1,473,529)
392	Transportation Equipment	(1,446,344)	(232,579)	211,820	(1,467,103)	(224,672)	211,820	(1,479,955)	
393	Stores Equipment	(131,940)	(14,084)		(146,024)	(14,084)		(160,108)	(153,066)
394	Tools, Shop and Garage Equipment	(497,374)	(90,619)	32,836	(555,157)	(128,216)	32,836	(650,537)	(602,847)
395	Laboratory Equipment	(619,561)	(83,045)	968	(701,638)	(83,302)	1,090	(783,850)	(742,744)
396	Power Operated Equipment	(3,910,370)	(917,075)	248,290	(4,579,155)	(1,010,437)	248,290	(5,341,302)	(4,960,229)
397	Communication Equipment	(1,485,646)	(144,745)	36,803	(1,593,588)	(142,445)	36,803	(1,699,230)	(1,646,409)
398	Miscellaneous Equipment	(292,947)	(65,741)	20,882	(337,806)	(66,955)	20,882	(383,879)	(360,843)
	Total General Plant	(38,529,686)	(5,357,891)	1,742,028	(42,145,549)	(5,609,552)	1,742,150	(46,012,951)	(44,079,252)
	Total Accumulated Depreciation	\$ (389,997,426)	\$ (31,429,660)	\$ 5,051,260	\$ (416,375,826)	\$ (32,784,486)	\$ 5,051,593	\$ (444,108,719)	\$ (430,242,283)

Electric Rate Study Report Forecasted Plant Net Book Value

Number Account Description Plant in Service Depreciation Intangible Plant 301 Organization \$ - \$ 302 Franchises and Consents - 303 Miscellaneous Intangible Plant -	- \$
301 Organization \$ - \$ 302 Franchises and Consents	- 4,037,599
301 Organization \$ - \$ 302 Franchises and Consents	- 4,037,599
302 Franchises and Consents -	- 4,037,599
	다른 맛이 있다면
	다른 경제 1.15명
Total Intangible Plant	다른 경제 1.15명
Steam Production Plant	다른 그렇게 있어요.
310 Land & Land Rights 4,037,599	다른 그렇게 있어요.
311 Structures & Improvements 85,811,605 (30,21	9 4.301
312 Boiler Plant Equipment 256,511,022 (105,82	HE 20 등 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1
313 Engines and Engine Driven Generators	1,200,000,700
	2,725) 25,705,603
315 Accessory Electric Equipment 32,424,596 (17,59	(M. T. H.
315 Accessory Electric Equip. SCADA -	3,370) 14,029,220
315 Accessory Electric Equip. Steam Sales	
	3,741) 4,415,416
Total Steam Production Plant 458,332,307 (203,06	
Nuclear Production Plant	Secretarian services and secretarian secretarians services and secretarians secreta
	2.25
	3,267
	8,494) 4,094,155
	1,601) 1,440,363
	6,546)
(1,10	9,206) 421,477
	4,809) 120,841
Total Nuclear Production Plant 16,980,759 (10,90	0,656) 6,080,103
Hydro Production Plant 330 Land & Land Rights -	
	6,059) 15,768
그들이 그 사람들 중에서 하면 가게 하게 되어 가게 되었다면 하게	3,393) 3,331
	F 35
335 Miscellaneous Power Plant Equipment - 336 Roads, Railroads and Bridges -	* 38
Total Hydro Production Plant 38,551 (1	9,452) 19,099
Other Production Plant	
340 Land & Land Rights -	
341 Structures and Improvements 31,282,732 (3,68	2,999) 27,599,733
	8,911) 1,978,356
343 Prime Movers 67,060,047 (24,02	[발매하고 4대 4시간]
344 Generators 33,792,831 (20,27	
20 2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	9,842) 2,992,697
	9,062) 4,348,964
Total Other Production Plant 143,473,442 (49.99	

Electric Rate Study Report Forecasted Plant Net Book Value

				Fore	casted		
		Forec	asted Average	Accur	mulated	Forecast	ed Plant Net
			nt in Service		eciation		k Value
	Transmission Plant						
350	Land & Land Rights		3,269,535		12		3,269,535
351	[Reserved]		100		G#		
352	Structures & Improvements		979,547		(842,778)		136,769
353	Station Equip.						
353.1	Demand		11,152,976		(5,760,842)		5,392,134
353.2	Customer		7,130,591		(3,683,162)		3,447,429
354	Towers & Fixtures						
354.1	Demand		2,772,012		(2,220,160)		551,852
354.2	Customer		1,492,622		(1,195,470)		297,152
355	Poles & Fixtures		0.005.700		(4 CE4 4E4)		424 620
355.1	Demand		2,085,790		(1,651,151)		434,639
355.2	Customer		1,123,117		(889,082)		234,035
356	Overhead Conductors and Devices		2,653,331		(1,656,332)		996,999
356.1	Demand		1,428,716		(891,871)		536,845
356.2	Customer Underground Conduit		1,420,710		(031,071)		300,040
357	Demand Conduit				200		
357.1 357.2	Customer						S .
357.2	Underground Conductors and Devices						
358.1	Demand Devices		2				32
358.2	Customer		-				17.
359	Roads and Trails		10,614		(5,943)		4,671
555	Total Transmission Plant		34,098,851	19	(18,796,791)		15,302,060
	Distribution Plant						
360	Land & Land Rights	525	0 102 200	2			0.407.700
360.1	Primary Voltage	\$	2,167,763	\$: ·	\$	2,167,763
360.2	Secondary Voltage		701,432				701,432
361	Structures & Improvements		500 504		(161 246)		342,245
361.1	Primary Voltage		503,591		(161,346)		110,741
361.2	Secondary Voltage		162,949		(52,208)		110,741
362	Station Equip.		12,073,069		(4,905,747)		7,167,322
362.1	Demand Primary Voltage		5,174,173		(2,102,463)		3,071,710
362.2	Customer Primary Voltage Demand Secondary Voltage		3,906,533		(1,587,373)		2,319,160
362.3 362.4	Customer Secondary Voltage		1,674,229		(680,303)		993,926
363	Storage Bat. Equip.		1,07 4,220		(000,000)		
363.1	Primary Voltage				2		-
363.2	Secondary Voltage						
364	Poles, Towers and Fixtures Primary						
364.1	Demand Primary Voltage		4,697,463		(1,497,439)		3,200,024
364.2	Customer Primary Voltage		10,960,747		(3,494,025)		7,466,722
364.3	Demand Secondary Voltage		1,028,218		(327,771)		700,447
364.4	Customer Secondary Voltage		2,399,175		(764,800)		1,634,375
365	Overhead Conductors and Devices Primary				HARAGE OF THE STATE OF		
365.1	Demand Primary Voltage		8,855,373		(2,947,603)		5,907,770
365.2	Customer Primary Voltage		20,662,536		(6,877,741)		13,784,795
365.3	Demand Secondary Voltage		1,938,334		(645,195)		1,293,139
365.4	Customer Secondary Voltage		4,522,779		(1,505,454)		3,017,325
366	Underground Conduit Primary		0 101 500		(4 040 000)		0.056.000
366.1	Demand Primary Voltage		3,404,532		(1,048,239)		2,356,293
366.2	Customer Primary Voltage		7,943,908		(2,445,892)		5,498,016 5,366,978
366.3	Demand Secondary Voltage		7,754,575		(2,387,597)		
366.4	Customer Secondary Voltage		18,094,008		(5,571,059)		12,522,949
367	Underground Conductors and Devices		5 461 700		(1,808,101)		3,653,698
367.1	Demand Primary Voltage		5,461,799 12,744,197		(4,218,903)		8,525,294
367.2	Customer Primary Voltage		12,440,456		(4,118,351)		8,322,105
367.3	Demand Secondary Voltage Customer Secondary Voltage		29,027,730		(9,609,485)		19,418,245
367.4	Gustomer Secondary Voltage		20,021,100		(5,555) 156)		

Gainesville Regional Utilities Electric Rate Study Report Forecasted Plant Net Book Value

				Forecasted		
		For	ecasted Average	Accumulated	For	ecasted Plant Net
		P	ant in Service	Depreciation		Book Value
	Distribution Plant (cont.)					
368	Line Transformers					
368.1	Demand Primary Voltage		25,009,709	(8,722,142)		16,287,567
368.2	Customer Primary Voltage		10,718,447	(3,738,061)		6,980,386
368.3	Demand Secondary Voltage		8,092,496	(2,822,260)		5,270,236
368.4	Customer Secondary Voltage		3,468,213	(1,209,540)		2,258,673
369	Services					
369.1	Demand Primary Voltage		3,564,897	(2,631,577)		933,320
369.2	Customer Primary Voltage		8,318,093	(6,140,347)		2,177,746
369.3	Demand Secondary Voltage		1,153,509	(851,510)		301,999
369.4	Customer Secondary Voltage		2,691,520	(1,986,858)		704,662
370	Meters					
370.1	Primary Voltage		8,478,734	(5,261,852)		3,216,882
370.2	Secondary Voltage		2,743,499	(1,702,599)		1,040,900
371	Installation on Customers' Premises			THE STATE OF THE PARTY OF THE P		- 18 200 400 AV - 10 A
371.1	Primary Voltage		8,076,464	(3,920,527)		4,155,937
371.2	Secondary Voltage		2,613,335	(1,268,581)		1,344,754
372	Leased Property on Customers' Premises			M M M M		01 (0
372.1	Primary Voltage			*		
372.2	Secondary Voltage			2		
373	Street Lights & Signal System					
373.1	Primary Voltage		7,074,568	(3,305,099)		3,769,469
373.2	Secondary Voltage		2,289,148	(1,069,445)		1,219,703
374	Misc. Distribution Plant					
	Total Distribution Plant		272,592,201	(103,387,493)		169,204,708
	General Plant					
389	Land & Land Rights	\$	1,785,114	\$ 2	\$	1,785,114
390	Structures and Improvements		22,349,375	(9,649,156)		12,700,219
391	Office Furniture & Equipment		8,863,481	(4,517,256)		4,346,225
391	Computer (hardware, software, labor)		29,100,140	(19,973,173)		9,126,967
392	Transportation Equip.		2,496,358	(1,473,529)		1,022,829
393	Stores Equip.		225,344	(153,066)		72,278
394	Tools, Shop & Garage		2,093,330	(602,847)		1,490,483
395	Laboratory Equipment		1,332,827	(742,744)		590,083
396	Power Operated Equipment		12,762,875	(4,960,229)		7,802,646
397	Communication Equipment		2,279,115	(1,646,409)		632,706
398	Misc. Equipment		1,093,138	(360,843)		732,295
399	Training Equipment			(
	Total General Plant	-	84,381,097	(44,079,252)		40,301,845
	Total Plant In Service	\$	1,009,897,208	\$ (430,242,283)	\$	579,654,925

Gainesville Regional Utilities Electric Rate Study Report Forecasted Working Capital

Account Foreca		ecasted 2013 Expense Days	ays of Working Capital Required		Working Capital 2013	
Working Capital						
Fuel Related	\$	105,925,000	30	\$	8,706,164	
Non-Fuel Related		72,721,749	30		5,977,130	
Materials and Supplies					7,344,455	
Total Working C		\$	22,027,749			



Residential	Total	Oct-12	Nov-12	Dec-12	Jan-13	Feb-13	Mar-13	Apr-13	May-13	Jun-13	Jul-13	Aug-13	Sep-13
Number of Customers	982,794	81,103	80,981	81,410	81,205	80,738	81,452	80,974	81,769	81,719	82,077	87,725	81,641
Demand kW	1.871.820	148,491	127,635	138,507	180,848	136,819	108,602	121,735	136,413	178,712	197,771	190,294	205,992
Load Factor	45.04%	60.00%	60.00%	60.00%	60.00%	60.00%	60.00%	60.00%	60.00%	60.00%	60.00%	60.00%	60.00%
Load ractor	10.0170	00.0070	0.000.000.000.000										
Energy							VIO.1100000000000000000000000000000000000				07.450.400	04 400 045	04 004 007
Energy at Meter	812,823,537	65,659,599	50,975,592	61,244,771	77,387,552	60,498,191	46,472,202	53,828,360	60,318,994	76,473,572	87,450,133	81,429,645	91,084,927
Energy at Input Voltage	846,691,184	68,395,416	53,099,575	63,796,636	80,612,033	63,018,949	48,408,543	56,071,208	62,832,285	79,659,971	91,093,888	84,822,547	94,880,132
Noncoincident Peak Demand													
Individual Noncoincident Peak	1,871,820	148,491	127,635	138,507	180,848	136,819	108,602	121,735	136,413	178,712	197,771	190,294	205,992
Group Coincidence Factor	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Group Noncoincident Peak at Meter	205,992	148,491	127,635	138,507	180,848	136,819	108,602	121,735	136,413	178,712	197,771	190,294	205,992
Group Noncoincident Peak at Input	214,575	154,679	132,953	144,278	188,384	142,519	113,127	126,807	142,097	186,159	206,012	198,223	214,575
Coincident Peak Demand													
System Coincidence Factor	89%	85%	85%	85%	85%	85%	85%	85%	85%	85%	85%	85%	85%
Coincidence Peak at Input Voltage	1,657,341	131,477	113,010	122,636	160,126	121,142	96,158	107,786	120,783	158,235	175,110	168,490	182,388
CP4 Calculator	686,115		3		160,126		22.0		*	*	175,110	168,490	182,388
	Total	Oct-12	Nov-12	Dec-12	Jan-13	Feb-13	Mar-13	Apr-13	May-13	Jun-13	Jul-13	Aug-13	Sep-13
General Non Demand							9,080	9.074	9,073	9,083	9,116	9,120	9,088
Number of Customers	109,005	9,103	9,064	9,084	9,073	9,047	37.742	41,300	42,101	43,821	46,968	41,721	47,123
Demand kW	501,646	40,065	37,794	38,904	45,701	38,405	44.03%	45,30%	45.97%	52.22%	52.15%	55.14%	52.82%
Load Factor	41.21%	51.61%	52.38%	45.70%	45.56%	44.76%	44.03%	45.30%	45.97%	52.2270	52.1576	33.1476	32.02 /o
Energy								10 170 001	40.004.000	45 504 004	17,244,470	15.673.272	17,524,430
Energy at Meter	170,099,718	14,558,393	12,588,693	12,516,576	14,184,411	12,101,687	11,321,337	13,170,234	13,624,989	15,591,224	17,244,470	16,326,325	18,254,615
Energy at Input Voltage	177,187,206	15,164,993	13,113,222	13,038,100	14,775,428	12,605,924	11,793,059	13,718,994	14,192,697	16,240,859	17,902,990	10,320,325	10,234,015
Noncoincident Peak Demand									10.101	40.004	40.000	44 704	47.400
Individual Noncoincident Peak	501,646	40,065	37,794	38,904	45,701	38,405	37,742	41,300	42,101	43,821	46,968	41,721	47,123 100%
Group Coincidence Factor	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
Group Noncoincident Peak at Meter	47,123	40,065	37,794	38,904	45,701	38,405	37,742	41,300	42,101	43,821	46,968	41,721	47,123
Group Noncoincident Peak at Input	49,087	41,735	39,369	40,525	47,605	40,005	39,315	43,021	43,856	45,646	48,925	43,459	49,087
Coincident Peak Demand				958000	52/2000	5 <u>1</u> 2550	SEA 27		market.	man.	mpa.	200	7007
System Coincidence Factor	73%	70%	70%	70%	70%	70%	70%	70%	70%	70%	70%	70%	70%
Coincidence Peak at Input Voltage	365,783	29,214	27,558	28,367	33,323	28,004	27,520	30,115	30,699	31,953	34,248	30,422	34,361
CP4 Calculator	132,354	*		38)	33,323	± 2	*		e.	1.5	34,248	30,422	34,361

General Demand	Total	Oct-12	Nov-12	Dec-12	Jan-13	Feb-13	Mar-13	Apr-13	May-13	Jun-13	Jul-13	Aug-13	Sep-13
Number of Customers	15,329	1,266	1,268	1,268	1,273	1,278	1,266	1,267	1,274	1,275	1,289	1.302	1,303
Demand kW	1,664,644	134,896	132,950	130,848	142,643	127,990	127,656	138,992	141,450	141,954	150.632		
Load Factor	43.45%	51.61%	52.38%	45.70%	45.56%	44.76%	44.03%	45,30%	45.97%	52.22%	52.15%	140,356 55.14%	154,276 52.82%
Energy													
Energy at Meter	587,220,453	51,007,074	46.081.912	43,807,433	46,070,669	41,968,188	39,847,558	46,123,164	47,635,408	52.557.636	F7 FF0 700	E 4 000 000	50 700 100
Energy at Input Voltage	611,687,972	53,132,369	48,001,992	45,632,742	47,990,280	43,716,862	41,507,873	48,044,963	49,620,216	54,747,538	57,550,700 59,948,645	54,868,282 57,154,460	59,702,430 62,190,031
Noncoincident Peak Demand													
Individual Noncoincident Peak	1,664,644	134,896	132,950	130,848	142,643	127,990	127,656	138.992	141.450	141,954	150.000	140.050	454.070
Group Coincidence Factor	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	150,632 100%	140,356	154,276
Group Noncoincident Peak at Meter	154,276	134.896	132,950	130,848	142,643	127,990	127,656	138,992	141.450	141,954		100%	100%
Group Noncoincident Peak at Input	160,704	140,517	138,489	136,300	148,586	133,323	132,975	144,783	147,344	147,869	150,632 156,909	140,356 146,204	154,276 160,704
Coincident Peak Demand										7-17-18-2-0		, , , , , , ,	100,704
System Coincidence Factor	63%	60%	60%	60%	000								
Coincidence Peak at Input Voltage	1,040,402	84,310	0.000		60%	60%	60%	60%	60%	60%	60%	60%	60%
CP4 Calculator	367,442.18	64,310	83,094	81,780	89,152	79,994	79,785	86,870	88,406	88,721	94,145	87,722	96,423
o. 4 oalouatoi	307,442.10	1.5			89,152	199		8)	33	0	94,145	87,722	96,423
Large Power	Total	Oct-12	Nov-12	D 40	*******	14030401		42000000000					
	Total	OCI-12	NOV-12	Dec-12	Jan-13	Feb-13	Mar-13	Apr-13	May-13	Jun-13	.hul-13	Aug.13	San 12
Number of Customers	134						Mar-13	Apr-13	May-13	Jun-13	Jul-13	Aug-13	Sep-13
Number of Customers Demand kW		12	11	11	11	11	11	11	11	12	11	11	11
[:] [[: [: [: [: [: [: [: [:	134						-						
Demand kW	134 304,700	12 28,350	11 25,249	11 24,853	11 23,040	11 22,578	11 22,473	11 23,758	11 24,818	12 30,596	11 25,382	11 25,553	11 28,052
Dernand kW Load Factor Energy	134 304,700 58.41%	12 28,350 73.25%	11 25,249 80.95%	11 24,853 65.86%	11 23,040 70.83%	11 22,578 71.24%	11 22,473 69.31%	11 23,758 72.18%	11 24,818 71.64%	12 30,596 67.50%	11 25,382 79.84%	11 25,553 84.72%	11 28,052 78,23%
Demand kW Load Factor	134 304,700	12 28,350	11 25,249	11 24,853	11 23,040	11 22,578	11 22,473	11 23,758	11 24,818	12 30,596	11 25,382	11 25,553	11 28,052 78,23%
Demand kW Load Factor Energy Energy at Meter Energy at Input Voltage	134 304,700 58.41% 156,544,916	12 28,350 73.25%	11 25,249 80.95% 13,099,626	11 24,853 65.86%	11 23,040 70.83%	11 22,578 71,24%	11 22,473 69.31% 10,695,090	11 23,758 72.18%	11 24,818 71.64% 12,615,896	12 30,596 67.50%	11 25,382 79.84% 14,379,145	11 25,553 84,72%	11 28,052 78,23%
Demand kW Load Factor Energy Energy at Meter Energy at Input Voltage Noncoincident Peak Demand	134 304,700 58.41% 156,544,916 163,067,621	12 28,350 73.25% 14,735,648 15,349,634	11 25,249 80.95% 13,099,626 13,645,444	11 24,853 65.86% 11,614,674 12,098,618	11 23,040 70.83% 11,206,669 11,673,614	11 22,578 71.24% 11,412,674 11,888,202	11 22,473 69.31% 10,695,090 11,140,719	11 23,758 72.18% 12,167,453 12,674,431	11 24,818 71.64% 12,615,896 13,141,558	12 30,596 67.50% 14,181,381 14,772,272	11 25,382 79.84% 14,379,145 14,978,277	11 25,553 84.72% 14,866,118 15,485,540	11 28,052 78,23% 15,570,541 16,219,313
Demand kW Load Factor Energy Energy at Meter Energy at Input Voltage Noncoincident Peak Demand Individual Noncoincident Peak	134 304,700 58,41% 156,544,916 163,067,621 304,700	12 28,350 73.25% 14,735,648 15,349,634 28,350	11 25,249 80.95% 13,099,626 13,645,444 25,249	11 24,853 65.86% 11,614,674 12,098,618 24,853	11 23,040 70.83% 11,206,669 11,673,614 23,040	11 22,578 71.24% 11,412,674 11,888,202 22,578	11 22,473 69.31% 10,695,090 11,140,719 22,473	11 23,758 72.18% 12,167,453 12,674,431 23,758	11 24,818 71.64% 12,615,896 13,141,558 24,818	12 30,596 67.50% 14,181,381 14,772,272 30,596	11 25,382 79.84% 14,379,145 14,978,277 25,382	11 25,553 84,72% 14,866,118 15,485,540 25,553	11 28,052 78.23% 15,570,541 16,219,313
Demand kW Load Factor Energy Energy at Meter Energy at Input Voltage Noncoincident Peak Demand Individual Noncoincident Peak Group Coincidence Factor	134 304,700 58,41% 156,544,916 163,067,621 304,700 95%	12 28,350 73.25% 14,735,648 15,349,634 28,350 95%	11 25,249 80.95% 13,099,626 13,645,444 25,249 95%	11 24,853 65,86% 11,614,674 12,098,618 24,853 95%	11 23,040 70.83% 11,206,669 11,673,614 23,040 95%	11 22,578 71,24% 11,412,674 11,888,202 22,578 95%	11 22,473 69,31% 10,695,090 11,140,719 22,473 95%	11 23,758 72.18% 12,167,453 12,674,431 23,758 95%	11 24,818 71.64% 12,615,896 13,141,558 24,818 95%	12 30,596 67.50% 14,181,381 14,772,272 30,596 95%	11 25,382 79,84% 14,379,145 14,978,277 25,382 95%	11 25,553 84,72% 14,866,118 15,485,540 25,553 95%	11 28,052 78,23% 15,570,541 16,219,313 28,052 95%
Demand kW Load Factor Energy Energy at Meter Energy at Input Voltage Noncoincident Peak Demand Individual Noncoincident Peak Group Coincidence Factor Group Noncoincident Peak at Meter	134 304,700 58,41% 156,544,916 163,067,621 304,700 95% 29,066	12 28,350 73.25% 14,735,648 15,349,634 28,350 95% 26,932	11 25,249 80.95% 13,099,626 13,645,444 25,249 95% 23,986	11 24,853 65.86% 11,614,674 12,098,618 24,853 95% 23,611	11 23,040 70.83% 11,206,669 11,673,614 23,040 95% 21,888	11 22,578 71.24% 11,412,674 11,888,202 22,578 95% 21,449	11 22,473 69.31% 10,695,090 11,140,719 22,473 95% 21,349	11 23,758 72.18% 12,167,453 12,674,431 23,758 95% 22,570	11 24,818 71,64% 12,615,896 13,141,558 24,818 95% 23,577	12 30,596 67.50% 14,181,381 14,772,272 30,596 95% 29,066	11 25,382 79,84% 14,379,145 14,978,277 25,382 95% 24,113	11 25,553 84,72% 14,866,118 15,485,540 25,553 95% 24,275	11 28,052 78,23% 15,570,541 16,219,313 28,052 95% 26,649
Demand kW Load Factor Energy Energy at Meter Energy at Input Voltage Noncoincident Peak Demand Individual Noncoincident Peak Group Coincidence Factor Group Noncoincident Peak at Meter Group Noncoincident Peak at Input	134 304,700 58,41% 156,544,916 163,067,621 304,700 95%	12 28,350 73.25% 14,735,648 15,349,634 28,350 95%	11 25,249 80.95% 13,099,626 13,645,444 25,249 95%	11 24,853 65,86% 11,614,674 12,098,618 24,853 95%	11 23,040 70.83% 11,206,669 11,673,614 23,040 95%	11 22,578 71,24% 11,412,674 11,888,202 22,578 95%	11 22,473 69,31% 10,695,090 11,140,719 22,473 95%	11 23,758 72.18% 12,167,453 12,674,431 23,758 95%	11 24,818 71.64% 12,615,896 13,141,558 24,818 95%	12 30,596 67.50% 14,181,381 14,772,272 30,596 95%	11 25,382 79,84% 14,379,145 14,978,277 25,382 95%	11 25,553 84,72% 14,866,118 15,485,540 25,553 95%	11 28,052 78,23% 15,570,541 16,219,313 28,052 95%
Demand kW Load Factor Energy Energy at Meter Energy at Input Voltage Noncoincident Peak Demand Individual Noncoincident Peak Group Coincidence Factor Group Noncoincident Peak at Meter Group Noncoincident Peak at Input Coincident Peak Demand	134 304,700 58,41% 156,544,916 163,067,621 304,700 95% 29,066 30,277	12 28,350 73.25% 14,735,648 15,349,634 28,350 95% 26,932 28,054	11 25,249 80.95% 13,099,626 13,645,444 25,249 95% 23,986 24,986	11 24,853 65,86% 11,614,674 12,098,618 24,853 95% 23,611 24,595	11 23,040 70.83% 11,206,669 11,673,614 23,040 95% 21,888 22,800	11 22,578 71,24% 11,412,674 11,888,202 22,578 95% 21,449 22,343	11 22,473 69.31% 10,695,090 11,140,719 22,473 95% 21,349	11 23,758 72.18% 12,167,453 12,674,431 23,758 95% 22,570	11 24,818 71,64% 12,615,896 13,141,558 24,818 95% 23,577	12 30,596 67.50% 14,181,381 14,772,272 30,596 95% 29,066	11 25,382 79,84% 14,379,145 14,978,277 25,382 95% 24,113	11 25,553 84,72% 14,866,118 15,485,540 25,553 95% 24,275	11 28,052 78,23% 15,570,541 16,219,313 28,052 95% 26,649
Demand kW Load Factor Energy Energy at Meter Energy at Input Voltage Noncoincident Peak Demand Individual Noncoincident Peak Group Coincidence Factor Group Noncoincident Peak at Meter Group Noncoincident Peak at Input Coincident Peak Demand System Coincidence Factor	134 304,700 58,41% 156,544,916 163,067,621 304,700 95% 29,066 30,277	12 28,350 73.25% 14,735,648 15,349,634 28,350 95% 26,932 28,054	11 25,249 80.95% 13,099,626 13,645,444 25,249 95% 23,986 24,986	11 24,853 65.86% 11,614,674 12,098,618 24,853 95% 23,611 24,595	11 23,040 70.83% 11,206,669 11,673,614 23,040 95% 21,888 22,800	11 22,578 71,24% 11,412,674 11,888,202 22,578 95% 21,449 22,343	11 22,473 69.31% 10,695,090 11,140,719 22,473 95% 21,349	11 23,758 72.18% 12,167,453 12,674,431 23,758 95% 22,570	11 24,818 71,64% 12,615,896 13,141,558 24,818 95% 23,577	12 30,596 67.50% 14,181,381 14,772,272 30,596 95% 29,066	11 25,382 79,84% 14,379,145 14,978,277 25,382 95% 24,113	11 25,553 84,72% 14,866,118 15,485,540 25,553 95% 24,275	11 28,052 78,23% 15,570,541 16,219,313 28,052 95% 26,649
Demand kW Load Factor Energy Energy at Meter Energy at Input Voltage Noncoincident Peak Demand Individual Noncoincident Peak Group Coincidence Factor Group Noncoincident Peak at Meter Group Noncoincident Peak at Input Coincident Peak Demand	134 304,700 58,41% 156,544,916 163,067,621 304,700 95% 29,066 30,277	12 28,350 73.25% 14,735,648 15,349,634 28,350 95% 26,932 28,054	11 25,249 80.95% 13,099,626 13,645,444 25,249 95% 23,986 24,986	11 24,853 65,86% 11,614,674 12,098,618 24,853 95% 23,611 24,595	11 23,040 70.83% 11,206,669 11,673,614 23,040 95% 21,888 22,800	11 22,578 71,24% 11,412,674 11,888,202 22,578 95% 21,449 22,343	11 22,473 69.31% 10.695,090 11,140,719 22,473 95% 21,349 22,239	11 23,758 72.18% 12,167,453 12,674,431 23,758 95% 22,570 23,510	11 24,818 71.64% 12.615,896 13,141,558 24,818 95% 23,577 24,559	12 30,596 67.50% 14,181,381 14,772,272 30,596 95% 29,066 30,277	11 25,382 79.84% 14,379,145 14,978,277 25,382 95% 24,113 25,117	11 25,553 84,72% 14,866,118 15,485,540 25,553 95% 24,275 25,287	11 28,052 78,23% 15,570,541 16,219,313 28,052 95% 26,649 27,759

Street Lighting	Total	Oct-12	Nov-12	Dec-12	Jan-13	Feb-13	Mar-13	Apr-13	May-13	Jun-13	Jul-13	Aug-13	Sep-13
Number of Customers	12	1	1	1	1	1	1	- 1	1	1	1	1	1
Demand kW	73.329	6.634	6,420	2,514	9,360	7,375	5,986	5,800	5,762	5,972	5,760	5,974	5,771
Load Factor	32.59%	50.00%	50.00%	50.00%	50.00%	50.00%	50.00%	50.00%	50.00%	50.00%	50.00%	50.00%	50.00%
Load ractor	32.3370	50.0076	50.0070	00.0010									
Energy		75. TO 10 TO 12 TO 1			0.000.505	0.740.470	2,155,136	2,157,764	2,143,590	2.149.852	2,142,686	2,150,788	2,146,769
Energy at Meter	26,719,920	2,467,805	2,157,169	935,347	3,369,535	2,743,479			2,232,906	2,239,429	2,231,965	2,240,404	2,236,218
Energy at Input Voltage	27,833,250	2,570,630	2,247,051	974,320	3,509,932	2,857,791	2,244,933	2,247,671	2,232,800	2,209,429	2,201,303	2,240,404	2,200,210
Noncoincident Peak Demand									120000		10000		5 774
Individual Noncoincident Peak	73,329	6,634	6,420	2,514	9,360	7,375	5,986	5,800	5,762	5,972	5,760	5,974	5,771
Group Coincidence Factor	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Group Noncoincident Peak at Meter	9,360	6,634	6,420	2,514	9,360	7,375	5,986	5,800	5,762	5,972	5,760	5,974	5,771
Group Noncoincident Peak at Input	9,750	6,910	6,688	2,619	9,750	7,682	6,236	6,042	6,002	6,221	6,000	6,223	6,011
Coincident Peak Demand													17000
System Coincidence Factor	5.21%	5%	5%	5%	5%	5%	5%	5%	5%	5%	5%	5%	5%
Coincidence Peak at Input Voltage	3,819	346	334	131	487	384	312	302	300	311	300	311	301
CP4 Calculator	1,399.22			109	487	100	*		-	-	300	311	301
Of 4 Carculator	1,000												
Alachua Wholesale		Oct-12	Nov-12	Dec-12	Jan-13	Feb-13	Mar-13	Apr-13	May-13	Jun-13	Jul-13	Aug-13	Sep-13
Number of Customers	12	1	1	1	1	1	1	1	1	1	1	1	1
Demand kW	282,615	20,403	19,307	25,830	27,136	23,735	20,579	20,621	23,058	25,815	25,346	26,996	23,789
Load Factor	56.14%	60.22%	63.84%	55.91%	51.95%	46.78%	58.47%	60.48%	61.29%	62.22%	64.11%	66.11%	61.69%
Load Factor	30.1470	OU.ZE 70	00.047.0	3010,770	4,114.0.1								
Energy	133,448,339	9,960,784	9.025.855	11,709,569	11,059,715	9.001,105	9.440,993	10.112.033	11,458,131	12,602,999	13,174,867	14,003,217	11,899,071
Energy at Meter			9,401,932	12,197,467	11,520,536	9,376,151	9,834,367	10,533,368	11,935,553	13,128,124	13,723,820	14,586,684	12,394,865
Energy at Input Voltage	139,008,686	10,375,816	9,401,932	12,197,407	11,520,550	3,370,131	3,004,007	10,000,000	11,000,000	10,140,140	1.41. marketan.		
Noncoincident Peak Demand		58 98 w 100 u 100 u	970000000	200000		00 705	20,579	20,621	23,058	25,815	25,346	26,996	23,789
Individual Noncoincident Peak	282,615	20,403	19,307	25,830	27,136	23,735		100%	100%	100%	100%	100%	100%
Group Coincidence Factor	100%	100%	100%	100%	100%	100%	100%			25,815	25,346	26,996	23,789
Group Noncoincident Peak at Meter	27,136	20,403	19,307	25,830	27,136	23,735	20,579	20,621	23,058		26,402	28,121	24,780
Group Noncoincident Peak at Input	28,267	21,253	20,111	26,906	28,267	24,724	21,436	21,480	24,019	26,891	20,402	20,121	24,700
Coincident Peak Demand				9 <u>8000</u> 001	1020007		950	050	O.C.O.	DE0/	85%	85%	85%
System Coincidence Factor	88.54%	85%	85%	85%	85%	85%	85%	85%	85%	85%	22,442	23,903	21,063
Coincidence Peak at Input Voltage	250,232	18,065	17,095	22,870	24,027	21,015	18,221	18,258	20,416	22,857 22,857.03	22,442	23,903	21,063.18
	90,264.69						246						

Summary	Total	Oct-12	Nov-12	Dec-12	Jan-13	Feb-13	Mar-13	Apr-13	May-13	Jun-13	Jul-13	Aug-13	Sep-13
Demand Rank		6	11	8	4	9	12	10	7	5	2	3	1
Number of Customers	1,107,286	91,486	91,326	91,775	91,564	91,076	91,811	91,328	92,129	92,091	92,495	98,160	92,045
Demand kW	4,698,754	378,839	349,354	361,457	428,728	356,902	323,038	352,205	373,603	426,869	451,860	430,895	465,003
Load Factor	46.32%	56.20%	57.05%	52.74%	52.90%	51.87%	51.56%	52.50%	53.17%	56.47%	57.09%	58.98%	57.21%
Energy													
Energy at Meter	1,886,856,883	158,389,304	133,928,847	141,828,368	163,278,552	137,725,324	119,932,316	137,559,008	147,797,007	173,556,665	191,942,002	182,991,322	197,928,167
Energy at Input Voltage	1,965,475,920	164,988,859	139,509,216	147,737,884	170,081,825	143,463,880	124,929,496	143,290,634	153,955,215	180,788,193	199,939,585	190,615,961	206,175,174
Noncoincident Peak Demand													
Individual Noncoincident Peak	465,003	378,839	349,354	361,457	428,728	356,902	323,038	352,205	373,603	426,869	451,860	430,895	465,003
Group Coincidence Factor	99.67%	99.63%	99.64%	99.66%	99.73%	99.68%	99.65%	99.66%	99.67%	99.64%	99.72%	99.70%	99.70%
Group Noncoincident Peak at Meter	463,600	377,422	348,092	360,215	427,576	355,773	321,915	351,017	372,362	425,340	450,591	429,617	463,600
Group Noncoincident Peak at Input	482,917	393,148	362,596	375,224	445,392	370,597	335,328	365,643	387,877	443,062	469,365	447,518	482,917
Coincident Peak Demand													
System Coincidence Factor	71.62%	71.28%	70.62%	72.10%	72.03%	71.22%	70,18%	70.41%	70.99%	72.28%	72.72%	72.85%	72.72%
Coincidence Peak at Input Voltage	351,191	280,244	256,082	270,542	320,796	263,944	235,339	257,437	275,340	320,243	341,315	326,020	351,191
CP4 Calculator	1,339,322	T.	2		320,796	=	17	: 10.5	630	5*3	341,315	326,020	351,191

Gainesville Regional Utilities Electric Rate Study Report Customer Class Allocators

Basis for Allocators		Residential	(General Non Demand		General Demand	Ĺ	arge Power	Sti	reet Lighting	Alachua Wholesale	Total
Number of Customers	_	982,794	_	109,005	_	15,329		134	-	12	12	1,107,286
Revenue	\$	60,826,207	\$	20,093,333	\$	40,841,110	\$	6,847,660	\$	5,223,248	2,558,407	\$ 136,389,965
Energy at Meter		812,823,537		170,099,718		587,220,453		156,544,916		26,719,920	133,448,339	1,886,856,883
Energy at Input Voltage		846,691,184		177,187,206		611,687,972		163,067,621		27,833,250	139,008,686	1,965,475,920
Individual Noncoincident Peak		1,871,820		501,646		1,664,644		304,700		73,329	282,615	4,698,754
Group Noncoincident Peak at Meter		205,992		47,123		154,276		29,066		9,360	27,136	472,953
Group Noncoincident Peak at Input		214,575		49,087		160,704		30,277		9,750	28,267	492,659
Coincidence Peak at Input Voltage		1,657,341		365,783		1,040,402		180,916		3,819	250,232	3,498,493
CP4 Calculator		686,115		132,354		367,442		60,578		1,399	90,265	1,338,152
Customer Weighting Factor		1		3		5		10		÷	10	
Weighted # of Customers		982,794		327,015		76,645		1,340			120	1,387,914
Cost to Install Meter		55		55		245		245		3*3	245	
Total Meter Installation Cost		4,504,473		499,606		312,967		2,736		-	245	5,320,027

Gainesville Regional Utilities Electric Rate Study Report Customer Class Allocators

		General Non	General			Alachua	
	Residential	Demand	Demand	Large Power	Street Lighting	Wholesale	Total
Allocators							
Allocators	Coincident Peak	12 - Sum of All	12 Monthly Clas	- Deele Octobal			
	1,871,820	501,646	1,664,644	304,700		rall System Peak	
CP-12	39.84%	10.68%	35.43%	6.48%	73,329 1.56%	282,615	100.000
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10.0070	55.4576	0.40 /6	1,50%	6.01%	100.00%
	Non-Coincident I	Peak at Input (Pr	rimary) Voltage				
	214,575	49,087	160,704	30,277	9,750	28,267	
NCP-Input	43.55%	9.96%	32.62%	6.15%		5.74%	100.00%
	Non-Coincident F	Peak at Input (Pr	imary) Voltage 1	or Retail Custor	ners Only		
Date: I MODIL	214,575	49,087	160,704	30,277	9,750	5	
Retail-NCP-Input	46.21%	10.57%	34.61%	6.52%	2.10%	0.00%	100.00%
	Number of Contr						
	Number of Custo						
Cust-Wgt	982,794 70.81%	327,015	76,645	1,340	2225	120	
oddi 11 gi	70.01%	23.56%	5.52%	0.10%	0.00%	0.01%	100.00%
	Number of Retail	Customers Adia	seted by Weight	ing Easters			
	982.794	327,015	76,645	1,340			
Retail-Cust-Wgt	70.82%	23.56%	5.52%	0.10%	0.00%	0.000/	100.000
ALTEROPERO MOTOR MANAGEMENT	7.0.0270	20.00%	J.JZ /6	0.10%	0.00%	0.00%	100.00%
	Total Allocated C	apital Including	Working Capita	E.			
	\$ 275,265,585	75,933,565	\$ 177,094,561	\$ 32,054,636	\$ 13,466,525	\$ 27,867,802	
ROR	45.75%	12.62%	29.43%	5.33%	2.24%	4.63%	100.00%
							100.0078
	Number of Meters						
	\$ 55 5		\$ 245	\$ 245	\$ -	\$ 245	
Materia West	982,794	327,015	76,645	1,340		120	
Meters-Wgt	84.67%	9.39%	5.88%	0.05%	0.00%	0.00%	100.00%
	Number of Date!	W-4 W-1-1-					
	Number of Retail 982,794						
Retail-Meters-Wgt	70.82%	327,015 23.56%	76,645	1,340		120	
rictal Wotors Try	70.0276	23.50%	5.52%	0.10%	0.00%	0.00%	100.00%
	KWh Used by Eac	h Class					
	812,823,537	170,099,718	587,220,453	156,544,916	26,719,920	120 440 000	
Energy	43.08%	9.01%	31.12%	8.30%	1.42%	133,448,339 7.07%	100 000/
				0.0070	1.42/0	1.07%	100.00%
desire 1 x70070 (cardy 1)	Allocation of Direct	ct Street Lightin	g Costs				
Direct.SL	0%	0%	0%	0%	100%	0%	100.00%
							100.0070
	Net Book Value; U	sed to Allocate	Depreciation on	General Plant a	and Return on Ra	atebase	
NBV	\$ 246,941,813 \$	68,662,423	158,651,361	\$ 28,292,361	\$ 12,180,121	\$ 24,625,001	
INDV	45.78%	12.73%	29.42%	5.25%	2.26%	4.57%	100.00%
	Number of Custon						
	982,794		45.000	19020011			
Customer	88.76%	109,005 9.84%	15,329	134	12	12	
	00.7076	3.04%	1.38%	0.01%	0.00%	0.00%	100.00%
	Total Other Power	Supply Expens	es Used to Allo	eate Euel Delate	d Washins Ossia		
	14,126,298	2,983,214	10,282,195	2,706,934			
Purch-Power	42.96%	9.07%	31.27%	8.23%	467,271 1.42%	2,313,172	100.000
						7.04%	100.00%
	Average of O&M A	llocations Exclu	ding Administra	ative and Genera	al: Used to Alloc	ate Administrative	and Coressi t
AM 0.0 x (10.7 x (20.7 x)	Ψ /0,120,2/0 \$	15,446,974 \$	44,213,364	\$ 10,652.969	\$ 2,888,430	\$ 9,038,290	and General (
Expense	46.02%	10.14%	29.02%	6.99%	1.90%	5.93%	100.00%
				300mm/3		310070	100.0076

Gainesville Regional Utilities

Electric Rate Study Report

Allocation and Classification of Plant Net Book Value and Working Capital

Account		Forecasted Net				General Non	General	vicino per uput teatro e con		Alachua	220000
Number	Account Description	Book Value	Rate Component	Class Allocator	Residential	Demand	Demand	Large Power	Street Lighting	Wholesale	Total
	Intangible Plant										
301	Organization	\$ -	Demand-Fixed	CP-12	\$ -	\$ -	\$.	\$.	\$	\$ -	\$
302	Franchises and Consents		Demand-Fixed	CP-12	2	190	#		9	*	
303	Miscellaneous Intangible Plant	9	Demand-Fixed	CP-12		9	-				
000	Total Intangible Plant				-					5	
	Steam Production Plant										
310	Land & Land Rights	4.037,599	Demand-Fixed	CP-12	1,608,439	431,060	1,430,414	261,826	63,011	242,849	4,037,599
311	Structures & Improvements	55,592,175	Demand-Fixed	CP-12	22,145,986	5,935,100	19,694,829	3,604,989	867,580	3,343,691	55,592.175
312	Boiler Plant Equipment	150,689,753	Demand-Fixed	CP-12	60,029,550	16,087,853	53,385,370	9,771,787	2,351,687	9,063,506	150,689,753
313	Engines and Engine Driven Generators	100000000000000000000000000000000000000	Demand-Fixed	CP-12		0.00				93	9
314	Turbo Generator Units	25,705,603	Demand-Fixed	CP-12	10,240,217	2,744,367	9,106,811	1,666,933	401,165	1,546,110	25,705,603
315	Accessory Electric Equipment	14,829,220	Demand-Fixed	CP-12	5,907,445	1,583,189	5,253,598	961,631	231,427	891,930	14,829,220
316	Misc Power Plant Equipment	4,415,416	Demand-Fixed	CP-12	1,758,948	471,396	1,564,264	286,327	68,908	265,573	4,415,416
310	Total Steam Production Plant	255,269,766).5244.5079.607.57	54489	101,690,585	27,252,965	90,435,286	16,553,493	3,983,778	15,353,659	255,269,766
	Nuclear Production Plant										
320	Land & Land Rights	3.267	Demand-Fixed	CP-12	1,302	349	1,157	212	51	196	3,267
321	Structures and Improvements	4.094,155	Demand-Fixed	CP-12	1,630,969	437,098	1,450,450	265,494	63,894	246,250	4,094,155
322	Reactor Plant Equipment	1,440,363	Demand-Fixed	CP-12	573,791	153,775	510.282	93,403	22,479	86,633	1,440,363
323	Turbogenerator Units	0.000000	Demand-Fixed	CP-12					(2)	***	
324	Accessory Electric Equipment	421,477	Demand-Fixed	CP-12	167,902	44,997	149,318	27,332	6,578	25,350	421,477
325	Miscellaneous Power Plant Equipment	120,841	Demand-Fixed	CP-12	48,139	12,901	42,811	7,836	1,886	7,268	120,841
	Total Nuclear Production Plant	6,080,103			2,422,103	649,120	2,154,018	394,277	94,888	365,697	6,080,103
	Hydro Production Plant										
330	Land & Land Rights		Demand-Fixed	CP-12		1.0		7	15.1	7.5	2
331	Structures and improvements	15,768	Demand-Fixed	CP-12	6,282	1,683	5,586	1,023	246	948	15.768
332	Reservoirs, Dams and Waterways	3,331	Demand-Fixed	CP-12	1,327	356	1,180	216	52	200	3,331
333	Water Wheels, Turbines and Generators	0.00	Demand-Fixed	CP-12	04			9			7
334	Accessory Electric Equipment		Demand-Fixed	CP-12				18	250	**	2
335	Miscellaneous Power Plant Equipment	18	Demand-Fixed	CP-12			5				3
336	Roads, Railroads and Bridges		Demand-Fixed	CP-12					(4)		
	Total Hydro Production Plant	19,099			7,609	2,039	6,766	1,239	298	1,148	19,099
	Other Production Plant										
340	Land & Land Rights		Demand-Fixed	CP-12		(±	*			×.	
341	Structures and Improvements	27,599,733	Demand-Fixed	CP-12	10,994,772	2,946,587	9,777,851	1,789,761	430,726	1,660,036	27,599,733
342	Fuel Holders, Producers and Accessories	1,978,356	Demand-Fixed	CP-12	788,107	211,212	700,879	128,291	30,875	118,992	1,978,356
343	Prime Movers	43,038,954	Demand-Fixed	CP-12	17,145,222	4,594,900	15,247,556	2,790,949	671,672	2,588,655	43,038,954
344	Generators	13,518,640	Demand-Fixed	CP-12	5,385,356	1,443,269	4,789,294	876,644	210,974	813,103	13,518,640
345	Accessory Electric Equipment	2,992,697	Demand-Fixed	CP-12	1,192,186	319,505	1,060,233	194,068	46,704	180,001	2,992,697
346	Miscellaneous Power Plant Equipment	4,348,964	Demand-Fixed	CP-12	1,732,475	464,302	1,540,722	282,018	67,871	261,576	4,348,964
	Total Other Production Plant	93,477,344			37,238,118	9,979,775	33,116,535	6,061,731	1,458,822	5,622,363	93.477.344

Gainesville Regional Utilities

Electric Rate Study Report

Allocation and Classification of Plant Net Book Value and Working Capital

		Forecasted Net					General Non	General			Alachua	
Number	Account Description	Book Value	Rate Component	Class Allocator	Residenti	at	Demand	Demand	Large Power	Street Lighting	Wholesale	Yabat
									- Linge + Ower	Street Eighting	Wholesale	Total
	Transmission Plant											
350	Land & Land Rights	\$ 3,269,535	Transmission	CP-12	\$ 1,302,	469	\$ 349,060	\$ 1,158,309	\$ 212,020	\$ 51,025	\$ 196,652 \$	0.000.50
51	[Reserved]		Transmission	CP-12			0.10,000	1,100,003	4 E1E,020	9 51,025	9 190,052 \$	3,269,53
352	Structures & Improvements	136,769	Transmission	CP-12	54.	484	14,602	48.454	8,869	2,134	0.000	
53	Station Equip			1500125	- 77		14,002	40,404	0,009	2,134	8,226	136,769
53.1	Demand	5,392,134	Transmission	NCP-Input	2,348,	509	537.255	1,758,903	221 222	100 744	22222	12/12/12/14/1
53.2	Customer	3,447,429		Cust-wgt	2,441,		812,270	190,378		106,711	309,377	5,392,134
54	Towers & Fixtures	2670203030		ood ngi	2,771,	100	012,270	190,378	3,328		298	3,447,429
54.1	Demand	551,852	Transmission	NCP-Input	240,3	255	54,985	400.010	. 2022	14000000		
54.2	Customer	297,152		Cust-wat	210,4			180,013		10,921	31,663	551,85
55	Poles & Fixtures		Thanlottinggiott	Oust-wgt	210,	415	70,014	16,410	287		26	297,152
55.1	Demand	434,639	Transmission	NCP-Input	189,3	204	40.000		1 125.0			
55.2	Customer	234,035	Transmission				43,306	141,778		8 602	24,938	434,639
56	Overhead Conductors and Devices	201,000	riditating auti	Cust-wgt	165,7	123	55,142	12,924	226		20	234,035
56.1	Demand	996,999	Transmission	NCD Inc.								
56.2	Customer	536,845	Transmission	NCP-Input	434,2		99,338	325,219	61,272	19,731	57,204	996,999
57	Underground Conduit	200,043	Hansinission	Cust-wgt	380,1	146	126,489	29,646	518		46	536,845
57.1	Demand		*	1100								
57.2	Customer		Transmission	NCP-Input		2	-	1.0	2*3	85	9	
58	Underground Conductors and Devices		Transmission	Cust-wgt		*	- 2	1.0				
58.1	Demand		10mm (17 14 14 14 14 14 14 14 14 14 14 14 14 14	700 market 1 mm								
58.2	Customer		Transmission	NCP-Input		51			191		12	
59	Roads and Trails		Transmission	CP-12		A.		1.0	29.0	41		1.0
55	200 P. (190 P.	4,671	Transmission	CP-12	1,8	360	499	1,655	303	73	281	4,671
	Total Transmission Plant	15,302,060			7,768,6	355	2,162,960	3,863,689	678,828	199,197	628,731	15,302,060
	mi a maria and									100,107	020,731	15,302,000
	Distribution Plant											
30	Land & Land Rights											
30.1	Primary Voltage	2,167,763	Dist-System-Fixed	NCP-Input	944,1	55	215,989	707,120	133,222	42,900	124,377	0.402.200
30.2	Secondary Voltage	701,432	Dist-System-Fixed	Retail-NCP-Input	324,1		74,142	242,733	45,731		124,3//	2,167,763
	Structures & Improvements			7.50	-		3.75.	242,730	43,731	14,726	-	701,432
31.1	Primary Voltage	342,245	Substation-Fixed	NCP-Input	149.0	62	34,100	111.640	21,033	0.770		
1.2	Secondary Voltage	110,741	Substation-Fixed	Retail-NCP-Input	51,1		11,705	38,322		6,773	19,637	342,245
	Station Equip			THE MAN THE STATE OF THE STATE	51,1	00	11,700	30,322	7,220	2,325	*	110,741
32.1	Demand Primary Voltage	7,167,322	Substation-Variable	NCP-Input	3,121,6	90	714,129	0.007.005	***	2222	reportations	
2.2	Customer Primary Voltage	3,071,710	Substation-Fixed	Cust-wgt	2,175,1		723,745	2,337,965	440,475	141,843	411,230	7,167,322
2.3	Demand Secondary Voltage	2,319,160	Substation-Variable	Retail-NCP-Input				169,630	2,966		266	3,071,710
2.4	Customer Secondary Voltage	993,926	Substation-Fixed	Retail-Cust-wgt	1,071,5		245,139	802,552	151,201	48,690		2,319,160
3	Storage Bat. Equip.	990,000	CODOMINOTTIAGO	riotali-Cust-wgt	703,8	609	234,205	54,892	960	100		993,926
3.1	Primary Voltage	63	Dist-System-Variable	NCP-Input								
3.2	Secondary Voltage		Dist-System-Variable			-	6-			721		
4	Poles, Towers and Fixtures Primary		Distroystern-variable	Retail-NCP-Input				*	3		23	- 0
4.1	Demand Primary Voltage	3,200,024	Diet Contem Veneble	NOD Invest								
4.2	Customer Primary Voltage	7,488,722	Dist-System-Variable	NCP-Input	1,393,7		318,840	1,043,841	196,661	63,329	183,604	3,200,024
4.3	Demand Secondary Voltage		Dist-System-Fixed	Cust-wgt	5,287,2		1,759,281	412,336	7,209	-	646	7,466,722
4.4	Customer Secondary Voltage	700,447	Dist-System-Variable	Retail-NCP-Input	323,6		74,038	242,392	45,667	14,706		700,447
	Overhead Conductors and Devices Primary	1,634,375	Dist-System-Fixed	Retail-Cust-wgt	1,157,4	16	385,118	90,263	1,578	120000000	2	1,634,375
5.1	Demand Primary Voltage											
5.2	Customer Firmers Voltage	5,907,770	Dist-System-Variable	NCP-Input	2,573,0	91	588,631	1,927,102	363,068	116,916	338.962	5,907,770
5.3	Customer Primary Voltage	13,784,795	Dist-System-Fixed	Cust-wgt	9,761,13	33	3,247,921	761,240	13,309	U. Danielo Sa	1,192	13,784,795
	Demand Secondary Voltage	1,293,139	Dist-System-Variable	Retail-NCP-Input	597,50	00	136,687	447,495	84,308	27,149	1,102	1,293,139
5.4	Customer Secondary Voltage	3.017.325	Dist-System-Fixed	Retail-Cust-wgt	2,136,77	79	710,992	166,641	2,913	27,143		3,017,325
	Inderground Conduit Primary			CONTROL CONTROL CONTROL			15/04/12/5/2007	. 10550	2,010			3,017,325
3.1	Demand Primary Voltage	2,356,293	Dist-System-Variable	NCP-Input	1,026,26	69	234,773	768,618	144,808	46,631	135,194	2250.000
3.2	Customer Primary Voltage	5,498,016	Dist-System-Fixed	Cust-wgt	3,893,19		1,295,422	303,618	5,308	40,031		2,356,293
.3	Demand Secondary Voltage	5,366,978	Dist-System-Vanable	Retail-NCP-Input	2,479,83		567,297	1,857,258		\$10.000	475	5,498.016
5.4	Customer Secondary Voltage	12,522,949	Dist-System-Fixed	Retail-Cust-wgt	8,868.37		2,950,865		349,909	112,678	(4)	5,366,978
l.	Inderground Conductors and Devices				0,000,3		2,900,005	691,617	12,092		+	12,522,949
.1	Demand Primary Voltage	3,653,698	Dist-System-Variable	NCP-Input	1 504 0		901015	4 404 00				
	Customer Primary Voltage	8,525,294	Dist-System-Fixed	Cust-wgt	1,591,34		364,043	1,191,829	224,542	72.307	209,633	3,653,698
1.2				CALINT-WITE	6,036,83	553	2,008,697	470,794	8,231		79.45.68	8,525,294
7.2 7.3											737	0,020,034
	Demand Secondary Voltage Customer Secondary Voltage		Dist-System-Vanable Dist-System-Fixed	Retail-NCP-Input Retail-Cust-wgt	3,845,26	34	879,658 4,575,648	2,879,889 1,072,430	542,573 18,750	174,721	737	8,322,105

Gainesville Regional Utilities Electric Rate Study Report Allocation and Classification of Plant Net Book Value and Working Capital

Account		Forecasted Net				General Non	General			Alachua	
Number	Account Description	Book Value	Rate Component	Class Allocator	Residential	Demand	Demand	Large Power	Street Lighting	Wholesale	Total
	Distribution Plant (cont.)										
368	Line Transformers										
368.1	Demand Primary Voltage	16,287,567	Transformers-Vanable	NCP-Input	7,093,945	1,622,840	5,312,970	1,000,968	322,334	934,510	16,287,567
368.2	Customer Primary Voltage	6,980,386	Transformers-Fixed	Cust-wgt	4,942,872	1,644,692	385,479	6,739	*	604	6,980,386
368.3	Demand Secondary Voitage	5,270,236	Transformers-Variable	Retail-NCP-Input	2,435,135	557,071	1,823,781	343,602	110,647		5,270,236
368.4	Customer Secondary Voltage	2.258,673	Transformers-Fixed	Retail-Cust-wgt	1,599,524	532,226	124,742	2,181	9		2,258,673
369	Services										
369.1	Demand Primary Voltage	933,320	Dist-System-Variable	NCP-Input	406,501	92,993	304,447	57,358	18,471	53,550	933,320
369.2	Customer Primary Voltage	2,177,746	Dist-System-Fixed	Cust-wgt	1,542,081	513,112	120,262	2,103		188	2,177,746
369.3	Demand Secondary Voltage	301,999	Dist-System-Variable	Retail-NCP-Input	139,540	31,922	104,508	19,689	6,340		301,999
369.4	Customer Secondary Voltage	704,662	Dist-System-Fixed	Retail-Cust-wgt	499,021	166,044	38,917	680	0	14	704,662
370	Meters			named to the same with the sam							
370.1	Primary Voltage	3,216,882	Meters-Fixed	Meters-Wgt	2,723,738	302,099	189,243	1,654		148	3,216,882
370.2	Secondary Voltage	1,040,900	Meters-Fixed	Retail-Meters-Wgt	737,134	245,274	57,487	1,005	15		1,040,900
371	Installation on Customers' Premises										
371.1	Primary Voltage	4,155,937	Dist-System-Vanable	NCP-Input	1,810,091	414,084	1,355,658	255,407	82,247	238,450	4,155,937
371.2	Secondary Voltage	1,344,754	Dist-System-Variable	Retail-NCP-Input	621,350	142,142	465,356	87,673	28,233	1000	1,344,754
372	Leased Property on Customers' Premises			0.104445654501008691							
372.1	Primary Voltage	(4)	Direct-Variable	NCP-Input	¥3	*				19	3
372.2	Secondary Voltage		Direct-Variable	Retail-NCP-Input		9		2	9	525	1
373	Street Lights & Signal System			Western Control of the							
373.1	Primary Voltage	3,769,469	Direct-Fixed	Direct SL	26	-	(4)	¥1	3,769,469	29	3,769,469
373.2	Secondary Voltage	1,219,703	Direct-Fixed	Direct SL	¥1	9			1,219,703	55	1,219,703
374	Misc Distribution Plant	1,6141,44	Dist-System-Variable	NCP-Input							
574	Total Distribution Plant	169,204,708	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		97,814,743	28,615,564	29,075,067	4,602,793	6,443,138	2,653,403	169,204,708
	General Plant										
000	h 75 (14) (4 (14) (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4	\$ 1,785,114	A&G-Fixed	NBV	\$ 817,312	\$ 227.254	\$ 525.093	\$ 93,640	\$ 40,313	\$ 81,502	\$ 1,785,114
389	Land & Land Rights	12,700,219	A&G-Fixed	NBV	5.814.772	1,616,803	3,735,785	666,204	286,807	579,848	12,700,219
390	Structures and Improvements	4.346.225	A&G-Fixed	NBV	1,989,911	553,297	1,278,447	227,986	98,150	198,434	4.346.225
391	Office Furniture & Equipment	9,126,967	A&G-Fixed	NBV	4,178,765	1,161,910	2,684,708	478,765	206,113	416,706	9,126,967
391	Computer (hardware, software, labor)		A&G-Fixed	NBV	468,301	130,211	300,866	53.654	23,098	46,699	1,022,829
392	Transportation Equip	1,022,829	A&G-Fixed	NBV	33,093	9,201	21,261	3.791	1,632	3,300	72.278
393	Stores Equip	72,278	A&G-Fixed	NBV	682,416	189,746	438,427	78,185	33,659	68,050	1,490,483
394	Tools, Shop & Garage	1,490,483		NBV	270,168	75,121	173,574	30.953	13,326	26,941	590.083
395	Laboratory Equipment	590,083	A&G-Fixed A&G-Fixed	NBV	3,572,427	993,317	2.295.158	409.296	176,206	356,242	7.802,646
396	Power Operated Equipment	7,802,646	A&G-Fixed	NBV	289,684	80,547	186,111	33,189	14,288	28,887	632,706
397	Communication Equipment	632,706	A&G-Fixed	NBV	335,281	93,225	215,405	38,413	16,537	33,434	732.295
398	Misc Equipment	732,295		NBV	335,201	80,220	210,400	30,413	10,307	00,404	702,200
399	Training Equipment		A&G-Fixed	NOV				0.111.070	040 400	1.040.040	40,301,845
	Total General Plant	40,301,845			18,452,130	5,130,632	11,854,835	2,114,076	910,129	1,840,043	40,301,845
	Total Plant Net Book Value	579,654,925			265,393,943	73,793,055	170,506,196	30,406,437	13,090,250	26,465,044	579,654,925
	Working Capital										
	Fuel Related	8,706,164	Energy-Vanable	Purch-Power	3,740,551	789,935	2,722,657	716,778	123,730	612,513	8,706,164
	Non-Fuel Related	5,977,130	Workingcap-Fixed	Expense	2,750,899	605,976	1,734.468	417,910	113,312	354,567	5,977,130
	Materials and Supplies	7,344,455	Workingcap-Fixed	Expense	3,380,192	744,599	2,131,242	513,511	139,233	435,678	7,344,455
	Total Working Capital	22,027,749			9,871,642	2,140,510	6,588,365	1,648,199	376,275	1,402,758	22,027,749
	TOTAL RATEBASE	\$ 601,682,674			\$ 275,265,585	\$ 75,933,565	\$ 177,094,561	\$ 32,054,636	\$ 13,466,525	\$ 27,867,802	\$ 601,682,674

Gainesville Regional Utilities

Electric Rate Study Report

Allocation and Classification of Operations and Maintenance Expenses, Return on Rate Base, and Other Revenues and Expenses

Account		Forecasted				General Non	General			Alachua
Number	Account Description	Expenses	Rate Component	Class Allocator	Residential	Demand	Demand	Large Power	Street Lighting	Wholesale
	Operations and Maintenance Expenses									
	Plane Barre Carret Communication									
500	Steam Power Generation Operations	nan nanaansaan								
501	Operation Supervision and Engineering Fuel	\$ 2,207,187	Demand-Dept	CP-12	\$ 879,266		\$ 781,948	\$ 143,130	\$ 34,446	\$ 132,7
	Steam Expenses	58,750,000	Energy-Variable	Energy	25,308,429	5,296,299	18.283,952	4,874,251	831,963	4,155,1
502	Steam from Other Sources	1,890,683	Energy-Fixed	Energy	814,472	170.445	588,411	156,862	26.774	133.7
504	Steam Transferred - Credit	+1	Energy-Fixed	Energy	2					
505	Electric Expenses		Energy-Fixed	Energy						
		2,518,550	Energy-Fixed	Energy	1,084,945	227,047	783,814	208,954	35 665	178.1
507	Miscellaneous Steam Power Expenses	15,307,386	Energy-Fixed	Energy	6.594,143	1,379,957	4,763,907	1 269,992	216,769	1,082.6
509	Rents Allowances		Energy-Fixed	Energy						0000000
509	Allowarkes		Energy-Fixed	Energy						
	Total Steam Power Generation Operations	80,673,806			34,681,255	7,309,390	25 202 032	6 653 189	1,145,617	5,682.3
	Steam Power Generation Maintenance									
510	Maintenance Supervision and Engineering	33,602	Energy-Fixed	Energy	14.475	3.029	10.477	0.700	200	5270
	Maintenance of Structures	250,000	Energy Fixed	Energy	107.697	22.537	10,457 77,804	2,788	476	2,3
512	Maintenance of Boiler Plant	5,827,948	Energy Fixed	Energy	2,510,574	525,388	1,813,752	20,741	3,540	17,6
513	Maintenance of Electric Plant	1,309,126	Energy Fixed	Energy	563,948	118.017		483,521	82,530	412,1
514	Maintenance of Misc Steam Plant	13,547	Energy-Fixed	Energy	5,836	1.221	407,421	108,613	18,539	92,5
	Total Steam Power Generation		Cinig) I mad	Lindigy	0,000	133.1	4,216	1,124	192	9
	Maintenance	7 434,223			3,202 530	670.192	2,313,650	616 787	105.277	525.7
	Nuclear Power Generation Operations									7777
	Operation Supervision and Engineering	44.714	Demand-Dept	CP-12	17,812	2.442	32.33	225041	8000	
518	Nuclear Fuel Expense	450,000	Energy-Variable	Energy	193,853	4,774	15,841	2,900	698	2,6
	Coolants and Water	6.364	Demand-Dept	CP-12	2,535	40,567	140,047	37,335	6,372	31,8
520	Steam Expenses	122.047	Demand-Dept	CP-12	48.619	679	2,255	413	99	3
	Steam from Other Sources	122,047	Demand Dept	CP-12	46,019	13,030	43,238	7,914	1,906	7,3
522	Steam Transferred - Credil		Demand Dept	CP-12				20	1.0	
	Electric Expenses		Demand-Dept	CP-12				8		
	Miscellaneous Nuclear Power Expenses	417,422	Demand-Dept	CP-12	100 000	44 500		12000	need!	
	Rents	153,800	Demand Dept	CP-12	166,285 61,269	44,565	147,882	27,069	6,514	25,1
	Total Nuclear Power Generation	100,000	Белано Берг	CF-12	01,209	16,420	54,487	9,973	2,400	9,2
	Operations	4 404 047								
	Operations	1,194,347			490 373	120,035	403,750	85,604	17,988	76 59
	Nuclear Power Generation Maintenance									
	Maintenance Supervision and Engineering	21,421	Demand-Dept	CP-12	8,534	2,287	7,589	1,389	334	1.28
	Maintenance of Structures	46,390	Demand-Dept	CP-12	18,480	4,953	16,435	3,008	724	2,79
530	Maintenance of Reactor Plant Equipment	996,971	Demand-Dept	CP-12	397,158	106,438	353,200	64,651	15,559	59.96
	Maintenance of Electric Plant	125,392	Demand-Dept	CP-12	49,952	13,387	44,423	8,131	1,957	7.54
032	Maintenance of Misc Nuclear Plant	514,420	Demand-Dept	CP-12	204,927	54,920	182,245	33,359	8,028	30.94
	Total Nuclear Power Generation									
	Maintenance	1 704 594			679,061	181,986	603 892	110 538	26,602	102 52

Electric Rate Study Report
Allocation and Classification of Operations and Maintenance Expenses, Return on Rate Base, and Other Revenues and Expenses

Number 535	Account Description									
535		Expenses	Rate Component	Class Allocator	Residential	Demand	Demand	Large Power	Lighting	Wholesale
535	Hydro Power Generation Operations									
		s	Demand-Dept	CP-12	\$	S	\$	\$	\$	\$
536	Water for Power		Energy Variable	Energy						
	Hydro Expenses		Demand-Dept	CP-12						
537	Electric Expenses		Demand-Dept	CP-12						
538	Misc Hydro Power Generation Expenses		Demand-Dept	CP-12						
539			Demand Dept	CP 12						
540	Rents		Dettiend Dept	39						
	Total Hydro Power Generation Operations									
	Hydro Power Generation Maintenance		2000 NOV. 1198	0200						
541	Maintenance Supervision and Engineering		Demand-Dept	CP-12						
542	Maintenance of Structures		Demand-Dept	CP-12						
543	Maintenance of Reservoirs, Dams and Waterwa		Demand-Dept	CP-12						
544	Maintenance of Electric Plant		Demand-Dept	CP-12						
545	Maintenance of Misc Hydro Plant		Demand-Dept	CP-12	9		G			
545	Total Hydro Power Generation Maintenance				3					
	Other Power Generation Operations			AP 14	27.227	2.05	10 152	1.858	447	1 724
546	Operation Supervision and Engineering	28,657	Demand-Dept	CP-12	11.417				212,416	1.060 878
547	Fuel	15.000,000	Energy-vanable	Energy	6,461,726	1,352.24	4,000 243	1,244,430	212,410	1,000 070
548	Generation Expenses		Demand-Dept	CP-12						
549	Misc Other Power Generation Expenses	90	Demand-Dept	CP-12					8	
550	Rents		Demand-Dept	CP-12						
	Total Other Power Generation Operations	15,028 657			6 473,143	1,355 30	4,678 395	1 246 348	212 863	1,062 602
	Other Power Generation Maintenance					77.26				909
551	Maintenance Supervision and Engineering	15,115	Demand-Dept	CP-12	6 021	1.61	5,355	980	236	901
552	Maintenance of Structures		Demand-Dept	CP-12	es and			2222	Technol.	
553	Maintenance of Generating and Electric Equipm	49,462	Demand-Dept	CP-12	19.704	5,28	17,523	3 207	772	2,975
554	Maintenance of Misc Other Power Generation F		Demand-Dept	CP-12			4.5			
	Total Other Power Generation									
	Maintenance	64 577			25 725	6,89	5 22 878	4 187	1,008	3,884
	Other Power Supply Expenses								224.000	0.040 700
555	Purchased Power	31 725,000	Purchased Power-Energy		13.666,552				449,260	2,243,757
556	System Control and Load Dispatching	1 054,084	Purchased-Power-Demand		419.910				16,450	63,400
557	Other Expenses	100,000	Purchased-Power-Dept	CP-12	39,836	10,67	35,427	6,485	1,561	6,015
558	Other Expenses		Purchased Power-Dept	CP-12						
5	Total Other Power Supply Expenses	32,879 084			14,126,298	2.983.21	4 10.282,195	2,706,934	467.271	2,313,172

Electric Rate Study Report

Allocation and Classification of Operations and Maintenance Expenses, Return on Rate Base, and Other Revenues and Expenses

Account Number	Account Description	Forecasted Expenses	Rate Component	Class Allocator	Residential	General Non Demand	General Demand	Large Power	Street Lighting	Alachua Wholesale
	Transmission Operation									
560	Operation Supervision and Engineering	\$ 39.074	Transmission	NCP Input	\$ 17,019	\$ 3.893	\$ 12,746	\$ 2,401	\$ 773	\$ 2.24
561	Load Dispatching	773.133	Transmission	NCP-Input	336,734	77,032	252.194	47.514	15,300	44,35
562	Station Expenses			1.500.250.000		1,000,000				
562.1	Demand	186.577	Transmission	NCP-Input	81,263	18,590	60,861	11,466	3,692	10.70
562.2	Customer	20.731	Transmission	Cust-wgt	14,679	4,885	1,145	20		
563	Overhead Line Expenses									
563.1	Demand	20	Transmission	NCP Input		- 3				
563.2	Customer		Transmission	Cust-wgt		2				
564	Underground Line Expenses									
564.1	Demand		Transmission	NCP-Input		100		0		
564.2	Customer	15	Transmission	Cust-wgt		9				
565	Transmission of Electricity by Others	Section 2	Transmission	Energy	1000	300		X		
	Misc Transmission Expenses	18,998	Transmission	NCP-Input	8,274	1,893	6,197	1,168	376	1.0
587	Rents	9,113	Transmission	CP-12	3,631	973	3,228	591	142	5
	Total Transmission Operation	1 047 626			461.600	107,266	336,371	63,160	20,283	58,9
	Transmission Maintenance									
	Maintenance Supervision and Engineering		Transmission	NCP-Input						
	Maintenance of Structures	-	Transmission	NCP-Input	18.0					
	Maintenance of Station Equipment									
570 1	Demand	119,105	Transmission	NCP-Input	51,875	11,867	38,852	7,320	2,357	6,8
5702	Customer	13,234	Transmission	Cust-wgt	9,371	3,118	731	13		
	Maintenance of Overhead Lines									
571 1	Demand	87.116	Transmission	NCP-Input	37,943	8,680	28 417	5.354	1.724	4,99
5712	Customer	11,880	Transmission	Cust-wgt	8,413	2,799	656	11		
	Maintenance of Underground Lines									
572.1	Demand	(6)	Transmission	NCP-Input	100	- 4				
572 2	Customer		Transmission	Cust-wgt						
573	Maintenance of Misc Transmission Plant		Transmission	NCP-Input			-			
	Total Transmission Maintenance	231,335			107 602	26 464	68,656	12,698	4 081	11.83
	Distribution Operation									
580	Operation Supervision and Engineering									
580.1	Primary Voltage	1 429.012	Dist-System Variable	NCP-Input	622,397	142,382	466,141	87.821	28,280	81.99
580.2	Secondary Voltage	462,392	Dist-System-Variable	Retail-NCP-Input	213,651	48,875	160,012	30,146	9,708	81,95
	Load Dispatching	400,000	Dia Gyetoni Panabio	riotali 1401 - il pui	213,001	40,075	100,012	30,140	9,700	
581.1	Primary Voltage	1.030,594	Substation-Variable	NCP-Input	448.868	102 685	336,178	63,336	20,396	59,13
581.2	Secondary Voltage	333,473	Substation Variable	Retail-NCP-Input	154,083	35,249	115,399	21,741	7,001	59,1
	Station Expenses		O'SCOURS TO THE SAME OF THE SA	Tronsit 1455. Triplet	134,000	55,2.45	113,300	21,741	1,001	
582.1	Demend Primary Voltage	281,769	Substation-Variable	NCP-Input	122,723	28,075	91,912	17,316	5.576	16 16
582.2	Customer Primary Voltage	31,309	Substation-Fixed	Cust-wgt	22,169	7,377	1,729	30	0,0.0	10.1
582.3	Demand Secondary Voltage	91,173	Substation-Variable	Retail NCP Input	42,127	9,637	31,551	5 944	1,914	
582.4	Customer Secondary Voltage	10,130	Substation-Fixed	Retail-Cust wgt	7,174	2,387	559	10	1000	
583	Overhead Line Expenses			2202210 01						
583.1	Demand Primary Voltage	70,311	Dist-System-Variable	NCP-Input	30,624	7,006	22 935	4,321	1,391	4.00
583.2	Customer Primary Voltage	9,588	Dist-System-Fixed	Cust-wgt	6,790	2,259	529	9		-
583.3	Demand Secondary Voltage	15,390	Dist-System Variable	Retail-NCP-Input	7,111	1.627	5,326	1 003	323	
583.4	Customer Secondary Voltage	2.099	Dist-System Fixed	Retail-Cust-wgt	1,486	495	116	2	200	
584	Underground Line Expenses			TOTAL DESIGNATION OF						
584.1	Demand Primary Voltage	6,349	Dist-System-Variable	NCP-Input	2,765	633	2,071	390	126	36
584.2	Customer Primary Voltage	42,490	Dist-System-Fixed	Cust wgt	30,068	10,011	2,346	41		
584.3	Demand Secondary Voltage	14,461	Dist-System-Variable	Retail-NCP Input	6,681	1,529	5,004	943	304	
584.4	Customer Secondary Voltage	96,780	Dist-System-Fixed	Retarl-Cust-wgt	68,537	22,805	5,345	93	17	
	Street Lighting and Signel System Expenses									
585.1	Primary Voltage	6,226	Direct-Fixed	Direct sl	54.5		541	80	6 226	
585.2	Secondary Voltage	2.014	Direct-Fixed	Direct si	- 2	9		2	2 014	
	Meter Expenses									
586.1	Primary Voltage	12,013	Meters-fixed	Meters-Wgt	10,171	1,128	707	6	12	
86.2	Secondary Voltage	3,887	Meters-fixed	Retail-Meters-Wgi	2.752	916	215	4		
	Customer Installation Expenses			4.603254						
587.1	Primary Voltage	132,679	Dist-System-Vanable	NCP-Input	57,786	13 220	43.280	8,154	2,626	7,61
587.2	Secondary Voltage	42,931	Dist-System-Variable	Retail-NCP-Input	19,837	4.538	14,856	2,799	901	
588 /	Misc Distribution Expenses									
588 1	Primary Voltage	519,258	Dist-System-Variable	NCP-Input	226,160	51,737	169,381	31,911	10,276	29,7
88 2	Secondary Voltage	168,018	Dist-System Variable	Retail-NCP-Input	77.634	17,760	58,143	10,954	3,527	
	Rents									
89 1	Primary Voltage	201	Dist System Variable	NCP-Input	87	20	66	12	4	
89.2	Secondary Voltage	65	Dist-System Variable	Retail-NCP-Input	31	7	22	4	1	
	Total Distribution Operation	4 814,611			2 181 732	512 358	1 533 823	286,990	100,594	199 11

Gainesville Regional Utilities

Electric Rate Study Report

Allocation and Classification of Operations and Maintenance Expenses, Return on Rate Base, and Other Revenues and Expenses

Account		Forecasted				General Non	General		Street	Alachua
Number	Account Description	Expenses	Rate Component	Class Allocator	Residential	Demand	Demand	Large Power	Lighting	Wholesale
590	Distribution Maintenance Maintenance Supervision and Engineering									
590 1	Primary Voltage	\$ 215.940	Dist-System-Vanable	NCP-Input	\$ 94,061	\$ 21,516	\$ 70,439	\$ 13,271	\$ 4,273	\$ 12,390
590 2	Secondary Voltage	69,872	Dist-System-Variable	Retail-NCP-Input	32,285	7,386	24,179	4,555	1,467	
591	Maintenance of Structures			0.0000000000000000000000000000000000000			0618 00301	100000000000000000000000000000000000000	1000000	
591.1	Primary Voltage	3,778	Substation-Variable	NCP-Input	1,646	376	1,232	232	75	217
591.2		1,222	Substation-Variable	Retail-NCP-Input	564	129	423	80	26	
	Secondary Voltage	1,222	Substation variable	ridian (ec) input	504	100	46.43		-	
592	Maintenance of Station Equipment	00.446	Substation-Variable	NCP-Input	43,313	9.908	32,439	6,112	1,968	5.70
592 1	Demand Primary Voltage	99,446							1,900	3.10
592 2	Customer Primary Voltage	11,050	Substation-Fixed	Cust-wgt	7,824	2,604	610	11	676	
592 3	Demand Secondary Voltage	32,178	Substation-Variable	Retail-NCP-Input	14,868	3,401	11,135	2,098	676	
592 4	Customer Secondary Voltage	3,575	Substation Fixed	Retail-Cust-wgt	2,533	842	197	3		
593	Maintenance of Overhead Lines						1/2/07/07/02/02/02	751270707220	12270427	
593 1	Demand Primary Voltage	1,975,816	Dist-System-Variable	NCP-Input	860,553	196,864	644,507	121,426	39,102	113,364
593 2	Customer Primary Voltage	269,429	Dist-System-Fixed	Cust-wgt	190,785	63,482	14,879	260	convenience of	23
593 3	Demand Secondary Voltage	432,482	Dist-System-Variable	Retail NCP-Input	199,830	45.714	149,662	28,196	9,080	
593.4	Customer Secondary Voltage	58.975	Dist-System-Fixed	Retail-Cust-wgt	41.764	13,897	3,257	57	*	
594	Maintenance of Underground Lines									
594 1	Demand Primary Voltage	25,623	Dist-System-Variable	NCP-Input	11,160	2,563	8.358	1,575	507	1:470
594.2	Customer Primary Voltage	171,477	Dist-System-Fixed	Cust-wgt	121,423	40.403	9,470	166	1000	15
594 3	Demand Secondary Voltage	58,362	Dist-System-Variable	Retail-NCP-Input	26,967	6.169	20,196	3,805	1,225	
594 4		390,576	Dist-System-Fixed	Retail-Cust-wgt	276,594	92,034	21,571	377	1000	
	Customer Secondary Voltage	390,576	Dist-System-Fixed	netali-Cust-wgi	270,004	95,004	21,071			
595	Maintenance of Line Transformers	00 460	Total Committee Committee	NCP-Input	35,915	8.216	26.898	5.068	1,632	4 73
595 1	Demand Primary Voltage	82,460	Transformers-Vanable						1,032	473
595 2	Customer Primary Voltage	21,920	Transformers-Fixed	Cust-wgt	15,522	5,165	1,210	21	500	
595.3	Demand Secondary Voltage	26,682	Transformers-Variable	Retail-NCP-Input	12,329	2,820	9.233	1,740	560	
595 4	Customer Secondary Voltage Maintenance of Street Lighting and Signal	7,093	Transformers-Fixed	Retail-Cust-wgt	5,023	1,671	392	7		
596	System									
596 1	Primary Voltage	187,730	Direct-Fixed	Direct si	-				187,730	
596 2	Secondary Voltage	60,744	Direct-Fixed	Direct si		12	1		60,744	
597	Maintenance of Meters									
597.1	Primary Voltage	368,643	Meters-fixed	Meters-Wgt	312,130	34,619	21.687	190		17
597 2	Secondary Voltage	119,284	Meters-fixed	Retail-Meters-Wgl	84,473	28,108	6.588	115	2	
598	Maintenance of Misc Distribution Plant	110,204	motors mass	Tiones installed 11 &						
		559.413	Dist-System Variable	NCP-Input	243,649	55,738	182,479	34.379	11,071	32,097
598 1	Primary Voltage			Retail-NCP-Input	83,638	19,133	62,639	11,801	3,800	GE,03
598 2	Secondary Voltage	181,011	Dist-System-Vanable	netall-NCF-Input	03,030	13,133	02,039	11,001	5,000	
598 3	Maintenance of Rental Lights									
598 4	Primary Voltage	721	Dist-System-Variable	NCP-Input					80	
598 5	Secondary Voltage		Dist-System Variable	Retail-NCP Input						
	Total Distribution Maintenance	5.434.781			2,718 839	662,748	1 323 680	235 545	323,936	170,033
	Customer Accounts									
901	Supervision	73,460	Meterreading-Fixed	Oust-wgt	52.018	17,308	4.057	.71	9	
902	Meter Reading Expenses	463,206	Meterreading-Fixed	Cust-wgt	328,000	109,139	25,580	447	20	40
903	Customer Records & Collection Expenses	2,707,758	Services-Fixed	Customer	2.403.325	266,561	37,486	328	29	25
904	Uncollectible Accounts	1,138,905	Billing-Fixed	Cust-wat	806,469	268,344	62,894	1,100		91
905	Misc Customer Accounts Expenses	1,130,000	Billing-Fixed	Cust-wgt	500,700					
300	Total Customer Accounts	4,383,329	Dilling 1 1x00	Coda: wgs	3.589,812	661 352	130 017	1 946	29	173
	Customer Service and Information									
907	Supervision		Services-Fixed	Customer	2	72	2	72	27	
		2.775 981	Services Fixed	Customer	2,463,878	273 277	38,430	336	30	30
908	Customer Assistance Expenses	2,775.981	SHIVICUS PIXOG	Customer	2,400,010	213211	30,430	330	50	
909	Informational and Instructional Advertising Expenses	216,739	Services Fixed	Customer	192 372	21 337	3,000	26	2	
	Misc Customer Service and Informational									
GENERAL ST	Expenses	10.000	Services-Fixed	Customer	07.505	4.476	586	· ·		
910	Total Customer Service and Information	42,356 3,035,076	Services-Fixed	Customer	2,693,845	4,170 298.784	42,016	367	32	30
	Sales Expenses									
911	Supervision		Services-Fixed	Customer			_		-	
		00.000	Services-Fixed	Customer	19,727	2,188	308	3	- 8	
912	Demonstrating and Selling Expenses	22 226			19,727	2,188	308	3		
913	Advertising Expenses		Services-Fixed	Customer	494.54	*****	4.000		. 1	
914	Customer Marketing	118,123	Services-Fixed	Customer	104,844	11,628	1,635	14	100	
	Miscellaneous Sales Expenses	1,058	Services Fixed	Customer	939	104	15	(i	-	
916	The second secon	141 407			125,510	13 920	1,958	17		

Gainesville Regional Utilities

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Allocation and Classification of Operations and Maintenance Expenses, Return on Rate Base, and Other Revenues and Expenses

Account		Forecasted	0220-0022-003		- 2000000000000000000000000000000000000	General Non	General		Street	Alachua
Number	Account Description	Expenses	Rate Component	Class Allocator	Residential	Demand	Demand	Large Power	Lighting	Wholesale
	Administrative and General Expenses									
920	Administrative and General Salaries	\$ 8,496,814	A&G-fored	Expense	\$ 3,910,550	\$ 861,428	\$ 2,465,638	\$ 594.082	\$ 161,079	\$ 504.03
921	Office Supplies and Expenses	2,207,063	A&G-fixed	Expense	1,015,773	223.758	640,454	154,314	T. CO. 104.10	
922	Utility Office Salary Elec Share	(521,582)	A&G-fixed	Expense					41,840	130,92
923	Outside Services Employed	3,388,603			(240,042)	(52,877)	(151,349)	(36,467)	(9,888)	(30,93
924			A&G-fixed	Expense	1,559,561	343,545	983,318	236,925	64,240	201,01
	Property Insurance	2,695,477	A&G-fixed	Expense	1,240,559	273,274	782,184	188,463	51,100	159,89
925	Injuries and Damages	1,169 460	A&G-fixed	Expense	538,229	118,563	339,358	81,767	22,170	69,37
926	Employee Pensions and Benefits	1,376 004	A&G-fixed	Expense	633,288	139,503	399,294	96,208	26,086	81.62
927	Franchise Requirements	-	A&G-frxed	Expense				-		
928	Regulatory Commission Expenses	4.5	A&G-fixed	Expense						
929	Duplicate Charges- Cr		A&G-fixed	Expense		140				
930	Miscellaneous General Expenses	617,893	A&G-fixed	Expense	284,376	62 644	179,303	43 202	11,714	36 65
931	Rents	(540,786)	A&G-fixed	Expense						
935	Maintenance of General Plant	1,690,330	A&G-fixed		(248,890)	(54 826)	(156,927)	(37 811)	(10.252)	(32,08
000		1,690,330	Add-fixed	Expense	777,954	171,370	490,506	118,185	32,044	100,27
	Total Administrative and General									
	Expenses	20 579,296			9,471,358	2,086,382	5.971,779	1 438 868	390 133	1.220,77
	otal Operations and Maintenanc									
	Expense	\$ \$ 178,646,749			\$ 81,028,673	\$ 16,996,291	\$ 52,915,092	\$ 13,463,178	\$ 2,815,715	\$ 11,427,800
	Other Expenses and Revenues									
	53									
122	Taxes	88								
	Utility Tax	\$	A&G-Fixed	NBV	5	\$	5	\$	5	5
	Taxes Other than Income		A&G-Fixed	NBV						
09	Tax on Rural Property (Distribution)	-	A&G-Fixed	NBV						
	Total Taxes									
	Other Expenses									
010	Refunds	15	A&G-Fixed	NBV						
	PILOT Utility		A&G-Fixed	NBV	- 20			- 5	- 3	
	P I L O T Customer						-			
			A&G-Fixed	NBV	100		19			
	Rate Stabilization Transfer	4,541,579	A&G-Fixed	NBV	2,079,353	578,166	1,335,911	238,234	102,562	207,35
	Early payment discount		A&G-Fixed	NBV	-		-	-		
	General Fund Transfer	20,144,128	A&G-Fixed	NBV	9,222,953	2,564,451	5,925,420	1,056,682	454,911	919.71
O20	Municipal Utility Tax	1	A&G-Fixed	NBV		500 E. T. C. S. C.				
021	Interest Expense		A&G-Fixed	NBV			1.0			
022	Debt Retirement		A&G-Fixed	NBV		- 9				
	Total Other Expenses	24,685,707	PAGE FIRED	1404	11 302 306	3,142,617	7,261,331	1,294,916	557,473	1 127 06
	Other Revenues									
023	Late Payment Penalties	(400.070)	480 Firms	A STORY A			842grb148	720 000	M0000000	
		(489,976)	A&G-Fixed	NBV	(215,179)	(59,830)	(138,244)	(24,653)	(10,613)	(21.45
	Permits and Fees	Ce	A&G-Fixed	NBV	-4	4.1		2.5		
	Bad Debt Recovenes	25	A&G-Fixed	NBV	128		14	- 1	-	
	Interest Revenue	(1,114,164)	A&G-Fixed	NBV	(510,117)	(141,839)	(327,733)	(58,445)	(25,161)	(50,86
027	Rental Revenue	(618,960)	A&G-Fixed	NBV	(283,389)	(78,797)	(182,068)	(32,468)	(13,978)	(28,26
O28	BABs Subsidy	(3,193,181)	A&G-Fixed	NBV	(1,461,992)	(406, 508)	(939,278)	(167,502)	(72,111)	(145,79
029	Refunds and Reimbursements		A&G-Fixed	NBV	AMBRESS	(100)000)	(222,27,0)	(contract)	1000000	(1-0,10
	South Energy Center	(11,310,081)	A&G-Fixed	NBV	(5,178,299)	(1,439,832)	(2 220 074)	/E00 0001	MET ALL	1545.00
	Surcharge Revenue	(3,734,978)	A&G-Fixed	NBV			(3,326,874)	(593,283)	(255,414)	(516,37
	Miscellaneous Revenue				(1,710.054)	(475,482)	(1,098,648)	(195,922)	(84,346)	(170,52
	Other Non-Operating Revenue	(1,752,427)	A&G-Fixed A&G-Fixed	NBV	(802,345)	(223,093)	(515,479)	(91,925)	(39,575)	(80,01)
	Total Other Revenues	(22.193,767)	Add-Fixed	NOV	(10,161,375)	(2,825,381)	(6,528,324)	(1.164.198)	(501,198)	(1,013,29
	Total Other Expenses and Revenues	2,491,940			1,140,931	317,236	733.007	130,718	56,275	113,773
									00,210	
	Return on Rate Base									
	Return on Rate Base	\$ 30,315,232	Return on Ratebase	ROR	\$ 13,869,004	6 0 000 010	A 0000 711	\$ 1,615,044	\$ 678,499	\$ 1,404.09

Electric Rate Study Report
Allocation and Classification of Depreciation Expense

Account		Forecasted				General Non	General			Alachua
Number	Account Description	Depreciation	Rate Component	Class Allocator	Residential	Demand	Demand	Large Power	Street Lighting	Wholesale
	Depreciation on Intangible Plant									
301	Organization	\$ -	Demand-Fixed	CP-12	\$	\$.	\$	\$.	\$	\$
302	Franchises and Consents	147	Demand-Fixed	CP-12		9	19	1.4		~ *
303	Miscellaneous Intangible Plant		Demand-Fixed	CP-12						
	Total Depreciation on Intangible Plant					-				
	Depreciation on Steam Production Plant									
310	Land & Land Rights		Demand-Fixed	CP-12			A 100 M 100			
311	Structures & Improvements	2,788,135	Demand-Fixed	CP-12	1,110,697	297,665	987,762	180,802		167,697
312	Boiler Plant Equipment	8,029,510	Demand-Fixed	CP-12	3,198,677	857,242	2,844,642	520,690	125,310	482,949
313	Engines and Engine Driven Generators	0.00	Demand-Fixed	CP-12	3			/ =		
314	Turbo Generator Units	1,092,177	Demand-Fixed	CP-12	435,086	116,602	386,929	70,824		65,691
315	Accessory Electric Equipment	837,935	Demand-Fixed	CP-12	333,804	89,459	296,858	54,338	13,077	50,399
315	Accessory Electric Equip SCADA	-	Demand-Fixed	CP-12		1			*	
315	Accessory Electric Equip. Steam Sales	*	Demand-Fixed	CP-12			1			
316	Misc. Power Plant Equipment	241,390	Demand-Fixed	CP-12	96,162	25,771	85,518	15,653	3,767	14,519
	Total Depreciation on Steam Production Plant	12,989,147			5,174,426	1,386,739	4,601,709	842,307	202,711	781,255
	Depreciation on Nuclear Production Plant									
320	Land & Land Rights	580	Demand-Fixed	CP-12	.9	3				
321	Structures and Improvements	104,289	Demand-Fixed	CP-12	41,544	11,134	36,947	6,763		6,273
322	Reactor Plant Equipment	27,940	Demand-Fixed	CP-12	11,130	2,983	9,898	1,812	436	1,681
323	Turbogenerator Units	145	Demand-Fixed	CP-12						
324	Accessory Electric Equipment	25,295	Demand-Fixed	CP-12	10,077	2,701	8,961	1,640		1,521
325	Miscellaneous Power Plant Equipment	8,179	Demand-Fixed	CP-12	3,258	873	2,898	530	128	492
	Total Depreciation on Nuclear Production Plant	165,703			66,009	17,691	58,704	10,745	2,587	9,967
	Depreciation on Hydro Production Plant									
330	Land & Land Rights		Demand-Fixed	CP-12						-
331	Structures and Improvements	670	Demand-Fixed	CP-12	268	72	237	43		40
332	Reservoirs. Dams and Waterways	141	Demand-Fixed	CP-12	57	15	50	9	2	8
333	Water Wheels, Turbines and Generators		Demand-Fixed	CP-12				3		
334	Accessory Electric Equipment		Demand-Fixed	CP-12	14	9			9	9
335	Miscellaneous Power Plant Equipment	40	Demand-Fixed	CP-12		29			8 8	2
336	Roads, Railroads and Bridges		Demand-Fixed	CP-12						
1000	Total Depreciation on Hydro Production Plant	811			325	87	287	52	12	48
	Depreciation on Other Production Plant									
340	Land & Land Rights	40	Demand-Fixed	CP-12	(8				2	12
341	Structures and Improvements	700,587	Demand-Fixed	CP-12	279,090	74,796	248,199	45,431		42,138
342	Fuel Holders, Producers and Accessories	50,440	Demand-Fixed	CP-12	20,093	5,385	17,870	3,271		3,034
343	Prime Movers	1,591,441	Demand-Fixed	CP-12	633,975	169,905	563,805	103,200	24,836	95,720
344	Generators	532,429	Demand-Fixed	CP-12	212,102	56,843	188,625	34,526	8,309	32,024
345	Accessory Electric Equipment	73,406	Demand-Fixed	CP-12	29,242	7,837	26,006	4,760	1,146	4,415
346	Miscellaneous Power Plant Equipment	107,954	Demand-Fixed	CP-12	43,006	11,525	38,245	7,000		6,493
	Total Depreciation on Other Production Plant	3.056,257			1,217,508	326,291	1,082,750	198,188	47,696	183,824

Gainesville Regional Utilities Electric Rate Study Report Allocation and Classification of Depreciation Expense

Account	Account Description	Forecasted Depreciation	Data Company	Allerate	Deside of t	General Non	General	200000 <u>2</u> 0000	P20 - 707 (100)	Alachua
ITUITIDO	Account Description	Depreciation	Rate Component	Allocator	Residential	Demand	Demand	Large Power	Street Lighting	Wholesale
	Depreciation on Transmission Plant									
351	[Reserved]		Transmission	CP-12		0.00	174			
352	Structures & Improvements	7,435	Transmission	CP-12	2,962	794	2,634	482	116	447
353	Station Equip				(008-000)			102		364.2
353.1	Demand	155,807	Transmission	NCP-Input	67,861	15,524	50,824	9,575	3,083	8,940
353.2	Customer	99,614	Transmission	Cust-wgt	70,537	23,471	5,501	96	0,000	9
354	Towers & Fixtures					30.000000	3,00			
354.1	Demand	37,256	Transmission	NCP-Input	16,226	3,712	12,153	2,290	737	2.138
354.2	Customer	20,061	Transmission	Cust-wgt	14,205	4,727	1,108	19	1.07	2.100
355	Poles & Fixtures			100000000000000000000000000000000000000	1000000000					
355.1	Demand	25,030	Transmission	NCP-Input	10,902	2,494	8,165	1,538	495	1 436
355.2	Customer	13,477	Transmission	Cust-wgt	9,544	3,175	744	13		1
356	Overhead Conductors and Devices			60 A						,
356.1	Demand	46,115	Transmission	NCP-Input	20,084	4,595	15.043	2,834	913	2.646
356.2	Customer	24,831	Transmission	Cust-wgt	17,583	5,851	1,371	24	3.0	2
357	Underground Conduit					- 12	1,5			
357.1	Demand		Transmission	NCP-Input						
357.2	Customer	2	Transmission	Cust-wgt				4		
358	Underground Conductors and Devices			1000 STATE OC MIC S						
358.1	Demand	8	Transmission	NCP-Input		7.5	- 5			
358.2	Customer		Transmission	CP-12		92			0.33	
359	Roads and Trails	100	Transmission	CP-12	40	11	35	6	2	6
	Total Depreciation on Transmission Plant	429,726			229.944	64,354	97,578	16,877	5,346	15,627
	Depreciation on Distribution Plant									
360	Land & Land Rights									
360.1	Primary Voltage	00	Dist-System-Fixed	NCP-Input						
360.2	Secondary Voltage		Dist-System-Fixed	Retail-NCP-Input			95			**
361	Structures & Improvements		Dist-System-Lixed	Hetall-NCP-Input		- 2	- 57	-		-
361.1	Primary Voltage	12,026	Substation-Fixed	NCP-Input	C 000	4.400	0.000		7/2/22/7	179222
361.2	Secondary Voltage	3,891	Substation-Fixed		5,238	1,198	3,923	739	238	690
362	Station Equip	3,031	SUUSIAIIOH-FIXEG	Retail-NCP-Input	1,798	411	1,346	254	82	
362.1	Demand Primary Voltage	158,278	Substation-Variable	NCD locat	66 000	45 770	£4.000	0.000		
362.2	Customer Primary Voltage	67,833	Substation-Fixed	NCP-Input	68,938	15,770	51,630	9,727	3,132	9,081
362.3	Demand Secondary Voltage	51,215	Substation-Variable	Cust-wgt Retail-NCP-Input	48,033	15,983	3,746	65	902	6
362.4	Customer Secondary Voltage	21,949	Substation-Fixed	Retail-Cust-wg1	23,665	5,413	17,723	3,339	1,075	+
	Storage Bat Equip.	21,343	Substalion-Liven	Haran-Cust-wât	15,544	5,172	1,212	21	3.5	
363.1	Primary Voltage		Dist-System-Variable	NCP-Input						
363.2	Secondary Voltage		Dist-System-Variable	Retail-NCP-Input			-	-		
	Poles, Towers and Fixtures Primary		Dist-System-variable	netali-NGF-Input	*	-		-	4	-
364.1	Demand Primary Voltage	179,161	Dist-System-Variable	NCP-Input	70.000	47.054	24.222	6249260	5.00	
364.2	Customer Primary Voltage	418,043	Dist-System-Fixed	Cust-wat	78,032	17,851	58,442	11,011	3,546	10,279
364.3	Demand Secondary Voltage	39,216	Dist-System-Vanable	Retail-NCP-Input	296,019	98,498	23,086	404		36
364.4	Customer Secondary Voltage	91,505	Dist-System-Fixed		18,120	4,145	13,571	2,557	823	510
	Overhead Conductors and Devices Primary	31,500	Dist-System-rixed	Retail-Cust-wgt	64,801	21,562	5,054	88		57
365.1	Demand Primary Voltage	386,891	Dest Contam Manable	NOD Inni	100 507	20.010			122722000	50.0000000
365.2	Customer Primary Voltage	902,746	Dist-System-Vanable	NCP-Input	168,507	38,549	126,203	23,777	7,657	22,198
365.3	Demand Secondary Voltage	84,686	Dist-System-Fixed	Cust-wgt	639,242	212,702	49,852	872	14	78
365.4	Customer Secondary Voltage		Dist-System-Variable	Retail-NCP-Input	39,130	8,951	29,306	5,521	1,778	-
	Underground Conduit Primary	197,600	Dist-System-Fixed	Retail-Cust-wgt	139,934	46,562	10,913	191		
366.1	Demand Primary Voltage	120 270	Dust Custom Vasable	NOD look	66 666	40.000		2022	024240	
366.2	Customer Primary Voltage	139,279 324,985	Dist-System-Vanable	NCP-Input	60,662	13,877	45,433	8,560	2,756	7,991
366.3	Demand Secondary Voltage	317,240	Dist-System-Fixed	Cust-wgt	230,124	76,572	17,947	314		28
366.4	Customer Secondary Voltage		Dist-System-Variable	Retail-NCP-Input	146,582	33,533	109,782	20,683	6,660	17
	Inderground Conductors and Devices	740,226	Dist-System-Fixed	Retail-Cust-wgt	524,206	174,424	40,881	715	12	
367.1	Demand Primary Voltage	214.042	Died Cuntom Macabia	NCD lead	00.555	04.45-		122200	0.001	
367.2	Customer Primary Voltage	214,813 501,229	Dist-System-Variable	NCP-Input	93,560	21,403	70,072	13,202	4,251	12,325
367.3	Demand Secondary Voltage		Dist-System-Fixed	Cust-wgt	354,925	118,098	27,679	484	7,022,327	43
367.4	Customer Secondary Voltage	489,283	Dist-System-Variable	Retail-NCP-Input	226,075	51,718	169,318	31,900	10,272	
A. C. C.	Sustainer Secondary Voltage	1,141,661	Dist-System-Fixed	Retail-Cust-wgt	808,490	269,017	63,052	1,102	18	(4)

Gainesville Regional Utilities Electric Rate Study Report Allocation and Classification of Depreciation Expense

Account		Forecasted				General Non	General			Alachua
Number	Account Description	Depreciation	Rate Component	Allocator	Residential	Demand	Demand	Large Power	Street Lighting	Wholesale
	Depreciation on Distribution Plant (cont.)									
368	Line Transformers						237478-247	5572/041	10000202	100000
368.1	Demand Primary Voltage	1,004,390	Transformers-Variable	NCP-Input	437,455	100,074	327,630	61,726	19,877	57.628
368.2	Customer Primary Voltage	430,453	Transformers-Fixed	Cust-wgt	304,807	101,422	23,771	416		37
368.3	Demand Secondary Voltage	324,995	Transformers-Variable	Retail-NCP-Input	150,166	34,352	112,465	21,189	6,823	
368.4	Customer Secondary Voltage	139,283	Transformers-Fixed	Retall-Cust-wgt	98.637	32,820	7,692	134	3	
369	Services									
369.1	Demand Primary Voltage	76,075	Dist-System-Vanable	NCP-Input	33,133	7,580	24,816	4,675	1,506	4,365
369.2	Customer Primary Voltage	177,508	Dist-System-Fixed	Cust-wgt	125,695	41,824	9,803	171		15
369.3	Demand Secondary Voltage	24,616	Dist-System-Variable	Retail-NCP-Input	11,374	2,602	8,518	1,605	517	1.0
369.4	Customer Secondary Voltage	57,437	Dist-System-Fixed	Retail-Cust-wgt	40,676	13,534	3,172	55	- 3	24
370	Meters									
370.1	Primary Voltage	423,682	Meters-Fixed	Meters-Wgt	358,732	39,788	24,924	218		20
370.2	Secondary Voltage	137,093	Meters-Fixed	Retail-Meters-Wgt	97,086	32,304	7,571	132		-
371	Installation on Customers' Premises									
371.1	Primary Voltage	503,648	Dist-System-Variable	NCP-Input	219,361	50,182	164,289	30,952	9,967	28,897
371.2	Secondary Voltage	162,968	Dist-System-Variable	Retail-NCP-Input	75,300	17,226	56,396	10,625	3,421	
372	Leased Property on Customers' Premises	111110000000000000000000000000000000000	ACTION OF THE PERSON OF THE PARTY.							
372.1	Primary Voltage		Direct-Variable	NCP-Input	140	3.83			98	-
372.2	Secondary Voltage	2	Direct-Vanable	Retail-NCP-Input	(4)		+1	7	25	
373	Street Lights & Signal System									
373.1	Primary Voltage	443,788	Direct-Fixed	Direct SL	5.5	181	50		443,788	2.2
373.2	Secondary Voltage	143.598	Direct-Fixed	Direct SL		(*)		8	143,598	1
374	Misc Distribution Plant		Dist-System-Variable	NCP-Input						
37.4	Total Depreciation on Distribution Plant	10,533,290		0 000 00 000 0 000 000 000 000 000 000	6,004,047	1,725,117	1,711,218	267,424	671,767	153,717
	Depreciation on General Plant									
389	Land & Land Rights	2	A&G-Fixed	NBV				*		
390	Structures and Improvements	431,790	A&G-Fixed	NBV	197,694	54,969	127,012	22,650	9,751	19,714
391	Office Furniture & Equipment	626,737	A&G-Fixed	NBV	286,951	79,787	184,355	32,876	14,153	28,615
391	Computer (hardware, software, labor)	2,880,914	A&G-Fixed	NBV	1,319,021	366,755	847,424	151,122	65,059	131,533
392	Transportation Equip	224,672	A&G-Fixed	NBV	102,865	28,602	66,088	11,785	5,074	10,258
393	Stores Equip	14,084	A&G-Fixed	NBV	6,448	1,793	4,143	739	318	643
394	Tools, Shop & Garage	128,216	A&G-Fixed	NBV	58,703	16,323	37,715	6,726	2,895	5,854
395	Laboratory Equipment	83,302	A&G-Fixed	NBV	38,140	10,605	24,503	4,370	1,881	3,803
396	Power Operated Equipment	1,010,437	A&G-Fixed	NBV	462,626	128,634	297,221	53,004	22,819	46,133
397	Communication Equipment	142,445	A&G-Fixed	NBV	65,218	18,134	41,900	7,472	3,217	6,504
398	Misc Equipment	66,955	A&G-Fixed	NBV	30,655	8.524	19,695	3,512	1,512	3,057
399	Training Equipment	~*****	A&G-Fixed	NBV	-	- 5				
200	Total Depreciation on General Plant	5,609,552			2,568,321	714,126	1,650,056	294,256	126,679	256,114
	Total Depreciation Expense	\$ 32,784,486			\$ 15,260,580	\$ 4,234,405	\$ 9,202,302	\$ 1,629,849	\$ 1,056,798	\$ 1,400,552

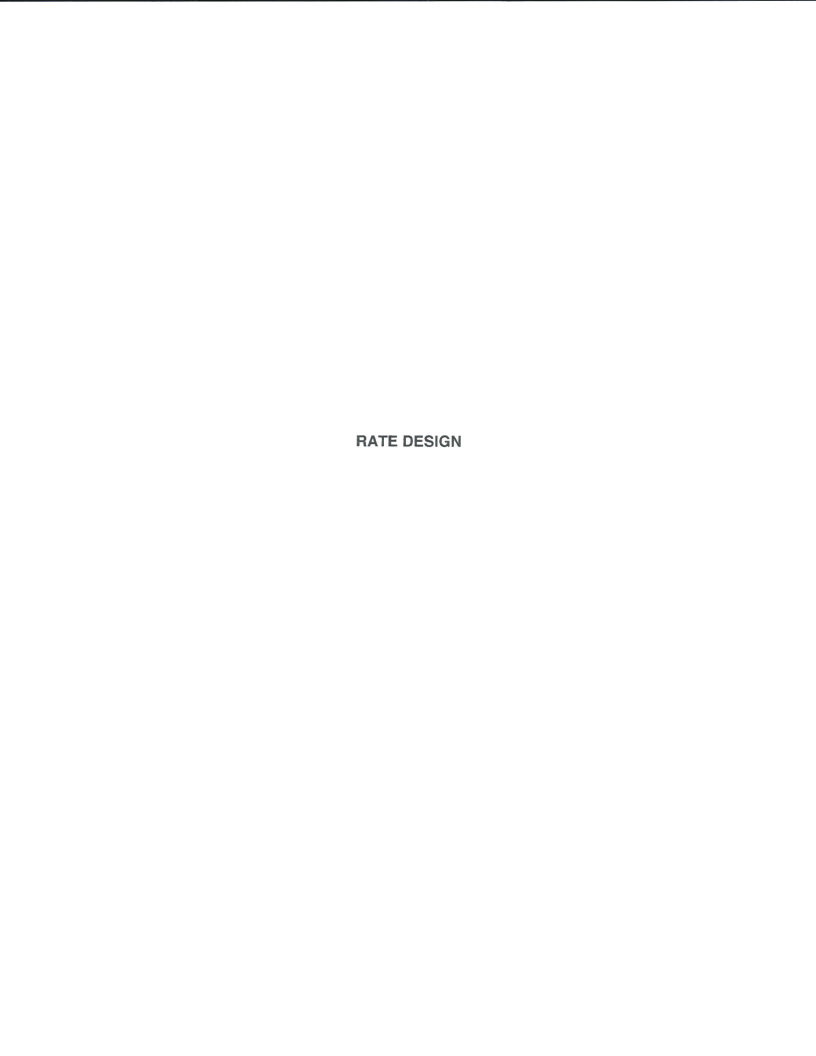
Electric Rate Study Report
Cost of Service Summary by Rate Component and Customer Class

	1	Residential Demand						arge Power	Str	eet Lighting	Alachua Wholesale	Total	
Power Supply Costs	\$	83,371,947	\$	18,606,084	\$	63,524,362	\$	15,468,703	\$	2,865,042	\$	13,427,545	\$ 197,263,683
Distribution Costs													
Substation Costs		1,678,064		416,795		1,044,362		192,538		61,864		133,550	3,527,173
Distribution System Costs		13,952,659		4,040,525		4,973,409		828,198		263,112		509.863	24,567,766
Transformer Costs		2,315,034		626,698		1,107,220		196,154		62,755		135,533	4,443,394
Meter Operation & Maintenance Costs		1,223,807		193,558		87,248		941		-		53	1,505,607
Services Costs		5,956,094		660,611		92,900		812		70		70	6,710,557
Meter Reading Costs		433,383		144,204		33,799		591				52	612,029
Billing System Costs		919,721		306,027		71,726		1,255		-		112	1,298,841
Direct Costs										1,304,586		8*3	1,304,586
Subtotal Distribution Costs		26,478,762		6,388,418		7,410,664		1,220,489		1,692,387		779,233	43,969,953
Transmission Costs	-	1,447,491	-	375,167	:	839,912		152,622	_	47,632	_	141,947	3,004,771
Total Cost of Service	\$	111,298,200	\$	25,369,669	\$	71,774,938	\$	16,841,814	\$	4,605,061	\$	14,348,725	\$ 244,238,407

Electric Rate Study Report

Cost of Service Comparison to Current Rates by Customer Class

				Fore	casted Revenues			Percent Change
Customer Class	3	Cost of Service			Current Rates	Cha	nge Required	Required
Residential		\$	111,298,200	\$	106,171,746	\$	5,126,454	4.83%
General Non Demand			25,369,669		27,541,042		(2,171,373)	-7.88%
General Demand			71,774,938		74,893,057		(3,118,119)	-4.16%
Large Power			16,841,814		17,635,921		(794,107)	-4.50%
Street Lighting			4,605,061		4,733,980		(128,919)	-2.72%
Alachua Wholesale			14,348,725		9,622,912	_	4,725,813	49.11%
	Total	\$	244,238,407	\$	240,598,658	\$	3,639,749	1.51%



Revenue at Calculated Rates				Resi	dential	General Nor	n-Demand	General Serv	rice Demand	Large Pow	er Service	Alachua W	holesale	To	tal
	Units	Current Bates	Calculated Rates	Current	Calculated	Current	Calculated	Current	Calculated	Current	Calculated	Current	Calculated	Current	Calculated
Residential	Units	Current riales	Calculated Filities	Current	Calculated	Carron									
Energy - First 250	219,462,355 kWh	\$ 0.0275	\$ 0.0390	6,035,215	8,559,032									6,035,215	8,559,032
	349,514,121 kWh		0.0550	21,495,118	19.223,277								- 1	21,495,118	19,223,277
Energy - Next 500			0.0900	23,287,394	21,946,235								1	23,287,394	21,946,235
Energy - Over 750	243,847,061 kWh			8,689,820	17,239,319									8,689,820	17,239,319
Customer Charge	1,002,286 Bill	8.67	17.20										- 1	5,283,353	5.283.353
Embedded Fuel	812,823,537 kWh		0.0065	5,283,353	5,283,353								- 1	41,380,846	41,380,846
Fuel Adjustment	812,823,537 kWh	0 05091	0.05091	41,380,846	41,380,846									41,000,040	47,000,010
General Non-Demand						0.004.440	4,572,280							6,001,118	4,572,280
Energy - First 1,500	81,647,865 kWh		0.0560			6,001,118							- 1	8,977,863	7,076,148
Energy - Over 1,500	88,451,853 kWh					8,977,863	7,076,148						- 1	2,878,304	4,569,861
Customer Charge	110,704 Bill	26.00				2,878,304	4,569,861						- 1	1,105,648	1,105,648
Embedded Fuel	170,099,718 kWh	0.0065	0.0065			1,105,648	1,105,648						1		
Fuel Adjustment	170,099,718 kWh	0.05091	0.05091			8,659,777	8,659,777						- 1	8,659,777	8,659,777
Discounts													- 1	101 0001	104 0001
Business Partner						(81,668)	(81,668)							(81,668)	(81,668)
General Service Demand														00 101 010	00.007.007
Energy Charge	587,220,453 kWh	0 0445	0.0385					26,131,310	22,607,987					26,131,310	22,607,987
Demand Charge	1,598,996 kW	9.25	9.50					14,790,713	15,190,462					14,790,713	15,190,462
Customer Charge	15,725 Bill	50,00	150.96					786,250	2,373,846				- 1	786,250	2,373,846
Embedded Fuel	587,220,453 kWh	0.0065	0.0065					3,816,933	3,816,933					3,816,933	3,816,933
Fuel Adjustment	587,220,453 kWh		0.05091					29,895,393	29,895,393					29,895,393	29,895,393
Discounts	001 EE0,100 A111	3.000											- 1		
Primary Metering - Energy	40,620,660 kWh	(0.00102	(0.0018)					(41,433)	(73,117)				- 1	(41,433)	(73,117)
		(0.18500						(18,225)	(18,717)						
Primary Metering - Demand	98,512 kW	(0.18300	(8.95)					(10,000)	(2,032)				- 1		
Primary Service - Customer	227 Bill	20.00						(14,777)	(57.137)				- 1	(14,777)	(57,137)
Primary Service - Demand Business Partner	98,512 kW	(0.15) (0.58)					(453,107)	(453,107)					(453,107)	(453,107)
Large Power Service															
	156.544,916 kWh	0.0395	0.0365							6,183,524	5,713,889		- 1	6,183,524	5,713,889
Energy Charge	301,303 kW	9.25								2,787,053	2,862,379		1	2,787,053	2,862,379
Demand Charge										39,600	232,097			39,600	232,097
Customer Charge	132 Bill	300.00								1,017,542	1,017,542		- 1	1,017,542	1,017,542
Embedded Fuel	156,544,916 kWh									7,969,702	7,969,702		- 1	7,969,702	7,969,702
Fuel Adjustment	156,544,916 kWh	0.05091	0.05091							1,808,102	1,300,102		- 1	7,000,702	1,000,100
Discounts			10.0000							(117,046)	(229,003)			(117,046)	(229,003)
Primary Metering - Energy	127,224,000 kWh										(48,545)			(117,040)	(220,000)
Primary Metering - Demand	255,498 kW	(0.18500								(47,267)					
Primary Service - Customer	108 Bill	700.00	(99.94)							(00 005)	(10,794)		1	(38,325)	(153,299)
Primary Service - Demand	255,498 kW	(0.15	(0.60)							(38,325)	(153,299)		- 1		(122,964)
Business Partner										(122,964)	(122,964)			(122,964)	
Curtailable Credit	28,718 kW	(1.25) (1.25)							(35,898)	(35,898)			(35,898)	(35,898)
Alachua Wholesale												700 045	700.045	700 045	709.945
Energy Charge	133,448,339 kWI											709,945	709,945	709,945	
Demand Charge	302,216 kW	7.00										2,115,512	2,115,512	2,115,512	2,115,512
Customer Charge	12 Bill	300 00	300.00									3,600	3,600	3,600	3,600
Fuel Adjustment	133,448,339 kWI	0 05091	0.05091									6,793,855	6,793,855	6,793,855	6,793,855
		Fuel Adjustmen	nt Revenue		41,380,846		8,659,777		29,895,393		7,969,702		36		87,905,718
		Embedded Fue	l Revenue		5,283,353		1,105,648		3,818,933		1,017,542				11,223,476
		Base Rate Rev	enue		66,967,863		16,218,289		40,172,295		8,808,365		2		132,166,812
		Discounts					(81,668)		(604,110)		(600,503)				(1,286,281)
			le Base Rate Reven	ue					STEEDLANDE				2,829,057		2,829,057
			le Fuel Adjustment F										6,793.855		6,793,855
			le Embedded Fuel F								- 14				74
		Sales for Floor		THE PERSON NAMED IN											
		Calculated 20	013 Revenues		113,632,062		25,902,046		73,280,511		17,195,106		9,622,912		239,632,637
		Revenue Red			111,298,200		25,369,669		71,774,938		16,841,814		14,348,725		239,633,346
			transfa				F99 977		1,505,573		353,292		(4,725,813)		(709)
		Difference			2,333,862		532,377		1,000,073		300,282		(4,725,013)		(100)

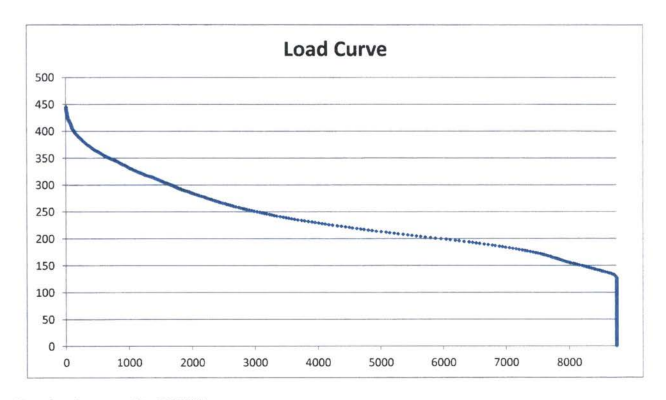
Gainesville Regional Utilities Electric Rate Study Report Unbundled Rates

General Non

		Gondian Hon			
_	Residential	Demand	General Demand	Large Power	Alachua Wholesale
Customer Charge					
Substation	0.47	1.27	8.75	157.17	1,197.33
Distribution	8.94	26.23	72.12	742.43	4,913.92
Transformer	1.04	3.03	8.95	99.94	709.08
Meter	1.25	1.78	5.69	7.02	4.42
Services	6.06	6.06	6.06	6.06	5.83
Meter Reading	0.44	1.32	2.20	4.41	4.33
Billing System	0.94	2.81	4.68	9.37	9.33
Direct	<u> </u>	4			-
Generation	1.98	4.78	112.69	2,359.74	24,440.58
Fully Allocated Customer Charge	21.12	47.28	221.14	3,386.14	31,284.82
Calculated Customer Charge	17.20	41.28	150.96	1,758.31	300.00
Energy Charge					
Substation	0.0015	0.0016	0.0015	0.0011	0.0009
Distribution	0.0064	0.0069	0.0066	0.0047	0.0034
Transformer	0.0016	0.0017	0.0017	0.0012	0.0010
Generation - Energy	0.0783	0.0783	0.0783	0.0783	0.0783
Generation - Demand	0.0219	0.0280	SCHOOL STATE	12	-
Transmission	0.0018	0.0022	0.0014	0.0010	0.0011
Calculated Energy Charge	0.1114	0.1189	0.0895	0.0862	0.0846
Calculated Energy Charge (including Fuel)	А	A	0.0959	0.0939	0.0562
	A	^	0.0939	0.0939	0.0562
Demand Charge Calculated Demand Charge			0		(2002)
Calculated Definand Charge		0 . ®	9.50	9.50	9.50
Calculated Demand Charge	•	(5)	9.50	9.50	7.00

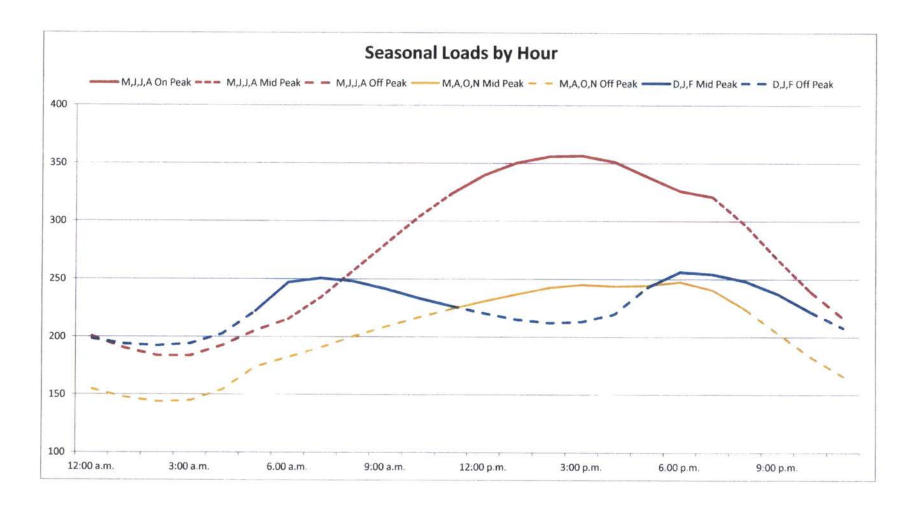
A - Tiered rates for residential and general non-demand are too complex to be summarized here.

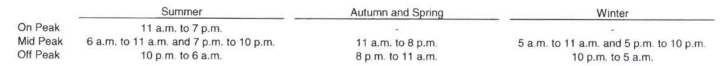
Gainesville Regional Utilities Electric Rate Study Report Load Curve



Base Load 0 to 225 MW Intermediate Load 225 to 325 MW Peak Load 325 to 531 MW

Gainesville Regional Utilities Electric Rate Study Report Time of Day Load by Season





Gainesville Regional Utilities Electric Rate Study Report Generation Stack

Generator	Capacity (MW)	Cost per MWh	Capital Cost per MW
Crystal River	12	5	39,294
JR Kelly	177	28	29,782
Deerhaven 2 Coal	232	42	73,038
Deerhaven Combustion Turbine 1, 2, 3	35	44	207,489
Deerhaven 1 Gas	75	46	14,564
Total Capacity in MW		531	

		ost per MWh	nual Cost er MW	Mo	onthly Cost per kW
Base Load	0 to 225 MW	\$ 29.01	\$ 37,210	\$	3.10
Intermediate Load	225 to 325 MW	42.00	73,038		6.09
Peak Load	325 to 531 MW	43.80	74,593		6.22

Electric Rate Study Report Time Varying Rates

Residential Time Va Customer Charge	arying Energy Rates			
Customer Charge	Non-Time Varying	Time-Varying Energy		Total Energy Charge per
	Energy Charge	Charge	Embedded Fuel Cost	kWh
On-Peak	0.0221	0.0438	0.0065	0.0724
Mid-Peak	0.0221	0.0420	0.0065	0.0706
Off-Peak	0.0221	0.0290	0.0065	0.0576
General Service Nor	n-Demand Time Varying E	nergy Rates		
Customer Charge	47.28			
	Non-Time Varying	Time-Varying Energy		Total Energy Charge per
	Energy Charge	Charge	Embedded Fuel Cost	kWh
On-Peak	0.0307	0.0438	0.0065	0.0810
Mid-Peak	0.0307	0.0420	0.0065	0.0792
Off-Peak	0.0307	0.0290	0.0065	0.0662
General Service Den	nand Time Varying Energ	y Rates		
Customer Charge	221.14			
Demand Charge	9.50			
	Non-Time Varying	Time-Varying Energy		Total Energy Charge per
3	Energy Charge	Charge	Embedded Fuel Cost	kWh
On-Peak	0.0034	0.0438	0.0065	0.0537
Mid-Peak Off-Peak	0.0034	0.0420	0.0065	0.0519
On-Feak	0.0034	0.0290	0.0065	0.0389
Large Power Time V				
Customer Charge	3,386.14			
Demand Charge	9.50 Non-Time Varying	Time-Varying Energy		Total Energy Charge nev
	Energy Charge	Charge	Embadded Eval Cost	Total Energy Charge per
On-Peak			Embedded Fuel Cost	kWh
Mid-Peak	0.0019 0.0019	0.0438	0.0065	0.0522
Off-Peak	0.0019	0.0420 0.0290	0.0065 0.0065	0.0504 0.0374
OH F CUR	0.0019	0.0290	0.0065	0.0374
General Service Den	nand Time Varying Demai	nd Rates		
	Charge for Maximum			
	Demand at Any Time of	On-Peak Demand		Total Demand Charge
	Day	Charge		per kW
Demand	3.28	6.22		9.50
Large Power Time V	arying Demand Rates			
	Charge for Maximum			
	Demand at Any Time of	On-Peak Demand		Total Demand Charge
	Day	Charge		per kW
Demand	3.28	6.22		9.50
	efer to Summary of Significa		mary of Significant Accou	

Electric Rate Study Report

Discounts

Primary Service Discount

Discount removes depreciation and return on Account 368, Line Transformers, and expense in Account 595, Maintenance of Line Transformers

	General	Service Demand	Large Power			
Customer Related Transformer Cost	\$	137,154	\$	13,392		
Number of Customers		15,329		134		
Transformer Cost per Customer	\$	8.95	\$	99.94		

	Genera	Service Demand	Large Power		
Demand Related Transformer Cost	\$	970,066	\$	182,762	
Metered Demand		1,664,644		304,700	
Transformer Cost per kW of Demand	\$	0.58	\$	0.60	

Primary Metering Discount

Estimated Transformer Losses from Primary to Secondary Voltage

2.00%

Autopay Discount

Percentage of Uncollectible Accounts

0.50%

Electric Rate Study Report

Facilities Charges

Facilities Leasing Adjustment

Distribution Plant in Service		272,592,201
Distribution Maintenance		10,249,392
Distribution Depreciation		10,533,290
Distribution Return		8,510,997
Transfer to the General Fund	20,144,128	
Transfer to Rate Stabilization	4,541,579	
Distribution Plant Net Book Value Percent of Total Plant	65. (5).	
Net Book Value	29.2%	
Transfers Allocated to Distribution Plant	Parane Maria	7,208,226
Annual Cost		36,501,905
Monthly Cost		3,041,825
Monthly Cost Percent of Plant in Service		1.1%

Redundant Service Charge

Charge recovers depreciation and return on Account 368, Line Transformers, and Account 369, Services, and expense in Account 593, Maintenance of Overhead Lines, and 595, Maintenance of Line Transformers, on the second service and transformer, which is not recovered by normal customer and demand charges.

	Gene	eral Service			
	D	emand	Large Power		
Customer Related Transformer Cost	\$	137,154	\$	13,392	
Customer Related Service Cost		24,682		431	
Number of Customers		15,329		134	
Transformer Cost per Customer	\$	10.56	\$	103.16	

	Gene			
Demand Related Transformer Cost	\$	970,066	\$	Large Power 182,762
	Ψ	370,000	Ψ	102,702
Demand Related Service Cost		669,323		126,101
Metered Demand		1,664,644		304,700
Transformer Cost per kW of Demand	\$	0.98	\$	1.01

Please refer to Summary of Significant Assumptions and Summary of Significant Accounting Policies

Electric Rate Study Report Service Charges and Deposits

			Labor	Travel			Vehicle	Vel	hicle	Vehicl	e		
Description	Current Rate	Workers	Hours	Hours	Labor Rate	Labor Cost	Hours	R	ate	Cost		Equipment	Total
Electric Turn On - Normal	\$ 30.00	1.00	0.50	0.30	\$ 29.61	\$ 23.69	0.80	\$	20.00	\$ 16.	00	\$ -	\$ 40.00
Electric Turn On - Demand Meter	60.00	1.00	1.00	0.30	29.61	38.49	1.30		20.00	26.	00	(2)	64.00
Collection Agency Transfer Fee	25% up to \$50											25% ι	up to \$50
Remote Read (ERT) Meter Installation - Normal	77.00	1.00	1.25	0.30	29.61	45.90	1.55		20.00	31.		20.00	97.00
Remote Read (ERT) Meter Installation - Demand	177.00	1.00	1.50	0.30	29.61	53.30	1.80		20.00	36.		90.00	179.00
Field Visit	25.00	1.00	0.50	0.30	29.61	23.69	0.80		20.00	16.	00		40.00
Scheduled Meter Reading	20.00	1.00	0.25	0.30	18.33	10.08	0.55						10.00
Meter Reread - Reading Correct	20.00	1.00	0.25	0.30	18.33	10.08	0.55		-) (#E)	10.00
Conservation Appointment - Customer Failed to Show	20.00	1.00	0.10	0.30	29.61	11.84	0.40		•	-		-	12.00
Delinquent Disconnection - Base Charge	40.00	1.00	0.50	0.30	29.61	23.69	0.80		20.00	16.		3.0	40.00
Delinquent Disconnection - Point of Service Adder	100.00	2.00	1.50	0.50	29.61	118.44	1.20		40.00	48.	00	16.	166.00
Delinquent Disconnection - After Hours Adder	40.00	1.00	1.70	0.30	32.57	65.14	1063		20.00			1.5	65.00
Delinquent Disconnection - Weekend / Holiday Adder	50.00	1.00	1.70	0.30	32.57	65.14	1/5/		20.00			-	65.00
Customer Requested Temporary Meter Disconnection	20.00	1.00	0.50	0.30	29.61	23.69	0.80		20.00	16		-	40.00
Electric Meter Test	20.00	1.00	0.50	0.30	29.61	23.69	0.80		20.00		00	2	40.00
Resealing Meter Pan	10.00	1.00	0.50	0.30	29.61	23.69	0.80		20.00		00	-	40.00
Unauthorized Service Investigation	65.00	2.50	0.50	0.30	29.61	59.22	0.80		20.00	16	00	-	75.00
GRU Late Payment Fee Residential Deposit	1.00 or 1.5% 100.00											1.00	0 or 1.5% 113.37

Assumptions	Pay Rate	Overhead Rate	Loaded Rate
Labor			
Field Service Rep	\$21	41%	\$29.61
Meter Reader	\$13	41%	\$18.33
Vehicle			
Utility Truck	\$20		
Bucket Truck	\$40		



Light Type Number	1	2	3	4	5	6	7	8	9	10
Wattage Light Type	70 HPS	175 MV	175 MV	250 HPS	400 MV	400 HPS	400 MV	1000 MV	1000 MV	400 HPS
Monthly Return	0.82	0.90	0.66	0.92	0.95	1.01	1.18	1.16	1.33	0.87
Monthly Depreciation	2.89	3.31	2.47	3.15	3.21	3.41	3.75	3.81	4.13	2.95
Monthly Maintenance	0.82	0.59	0.59	0.92	0.54	0.93	0.54	1.07	1.07	0.93
Monthly Energy Cost	3.81	9.42	9.42	13.47	21.46	21.46	21.46	53.64	53.64	21.46
Monthly Capital Cost Monthly Operating Cost	3.71 4.63	4.21 10.01	3.13 10.01	4.07 14.39	4.16 22.00	4.42 22.39	4.93 22.00	4.97 54.71	5.46 54.71	3.82 22.39
Total Monthly Rate	8.34	14.22	13.14	18.46	26.16	26.81	26.93	59.68	60.17	26.21

Light Type Number	11	12	13	14	15	16	17	18	19	20
Wattage Light Type	100 HPS	250 HPS	100 HPS	150 HPS	150 HPS	250 HPS	400 MH	13 FL	100 HPS	13 FL
Monthly Return	0.82	0.87	0.65	0.83	1.28	0.85	2.63	1.39	0.89	2.15
Monthly Depreciation	2.89	2.96	2.48	2.91	4.36	2.97	7.56	5.20	3.30	7.16
Monthly Maintenance	0.82	0.92	0.82	0.82	0.82	0.92	0.64	1.70	0.82	2.28
Monthly Energy Cost	5.36	13.47	5.36	8.11	8.11	13.47	21.46	0.72	5.36	0.72
Monthly Capital Cost Monthly Operating Cost	3.71 6.18	3.83 14.39	3.13 6.18	3.74 8.93	5.64 8.93	3.82 14.39	10.19 22.10	6.59 2.42	4.19 6.18	9.31 3.00
Total Monthly Rate	9.89	18.22	9.31	12.67	14.57	18.21	32.29	9.01	10.37	12.31

Light Type Number	21	22	23	24	25	26	27	28	29	30
Wattage Light Type	13 FL	400 MH	400 HPS	400 HPS	100 HPS	100 HPS	100 HPS	100 MV	100 HPS	100 MH
Monthly Return	2.45	0.91	0.94	1.40	1.07	2.06	2.91	1.53	2.02	2.06
Monthly Depreciation	7.96	3.06	3.19	4.75	3.78	6.30	8.89	4.99	6.20	6.29
Monthly Maintenance	2.66	0.64	0.93	0.97	0.82	1.60	1.60	1.65	1.60	1.94
Monthly Energy Cost	0.72	21.46	21.46	21.46	5.36	5.36	5.36	5.36	5.36	5.36
Monthly Capital Cost Monthly Operating Cost	10.41	3.97 22.10	4.13	6.15	4.85 6.18	8.36 6.96 15.32	11.80 6.96 18.76	6.52 7.01	8.22 6.96 15.18	8.35 7.30 15.65
Total Monthly Rate	13.79	26.07	26.52	28.58	11.03	15.32	10.70	13.33	13.10	13.03

Light Type Number	31	32	33	34
Wattage Light Type	250 HPS	150 HPS	200 HPS	200 HPS
Monthly Return	1.24	1.26	2.81	3.60
Monthly Depreciation	4.36	4.41	8.63	10.59
Monthly Maintenance	0.96	0.85	0.86	0.86
Monthly Energy Cost	13.47	8.11	10.73	10.73
Monthly Capital Cost Monthly Operating Cost	5.60 14.43	5.67 8.96	11.44 11.59	14.19 11.59
Total Monthly Rate	20.03	14.63	23.03	25.78

Pole Type Number	1	2	3	4	5	6	7	8	9	10
Length Material	10 Concrete	10 Fiberglass	12 Aluminum	18 Aluminum	18 Steel	19 Fiberglass	26 Steel	30 Wood	30 Concrete	30 Fiberglass
Monthly Return	1.44	1.77	0.66	0.75	3.04	0.64	4.40	0.54	0.85	1.77
Monthly Depreciation	4.34	4.96	1.98	2.20	9.19	1.83	12.65	1.89	2.90	4.65
Monthly Maintenance	0.00	(=)			(B)	=	5	0.10	8	÷
Monthly Capital Cost Monthly Operating Cost	5.78	6.73	2.64	2.95	12.23	2.47	17.05	2.43	3.75	6.42
Total Monthly Rate	5.78	6.73	2.64	2.95	12.23	2.47	17.05	2.53	3.75	6.42

Pole Type Number	11	12	13	14	15	16	17	18	19	20
Length Material	30 Aluminum	35 Wood	35 Concrete	35 Concrete	40 Wood	40 Concrete	40 Concrete	45 Wood	45 Concrete	12 Aluminum
Monthly Return	3.54	0.61	0.94	1.52	0.75	1.32	2.22	0.92	1.47	1.69
Monthly Depreciation	10.05	2.10	3.19	4.60	2.49	4.13	6.38	2.99	4.70	5.22
Monthly Maintenance	¥	0.10	271	*	0.10	*	4	0.10	-	140
Monthly Capital Cost Monthly Operating Cost Total Monthly Rate	13.59	2.71 0.10 2.81	4.13 4.13	6.12 	3.24 0.10 3.34	5.45 - 5.45	8.60 - 8.60	3.91 0.10 4.01	6.17	6.91 6.91

Gainesville Regional Utilities Electric Rate Study Report Street Light Group Rates

Group Name Group 1	225				40	0.5						Average Rate	Standard Deviation
Light Number	1	11	13	18	19	25							-
Operating Rate	4.69	6.26	6.26	2.42	6.26	6.26						5.36	1.57
Total Rate	8.43	10.00	9.41	9.05	10.48	11.14						9.75	0.99
Group 2												Average	Standard
Light Number	2	3	14	15	20	21	26	28	29	30	32	Rate	Deviation
Operating Rate	10.13	10.13	9.03	9.03	3.00	3.38	7.04	7.09	7.04	7.38	9.06	7.48	2.42
Total Rate	14.36	13.28	12.79	14.71	12.37	13.87	15.46	13.66	15.32	15.79	14.77	14.22	1.12
Group 3												A	Ctandard
												Average	Standard
Light Number	4	12	16	27	31	33						Rate	
Operating Rate	14.57	14.57	14.57	7.04	14.61	11.73						12.85	3.07
Total Rate	18.67	18.43	18.42	18.93	20.25	23.25						19.66	1.89
Group 4												Average	Standard
Light Number	5	6	7	10	17	22	23	24	34			Rate	Deviation
Operating Rate	22.28	22.67	22.28	22.67	22.38	22.38	22.67	22.71	11.73			21.31	3.60
Total Rate	26.47	27.12	27.24	26.52	32.64	26.38	26.83	28.90	26.02			27.57	2.08
Group 5												100	
												Average	Standard
Light Number	8	9										Rate	Deviation
Operating Rate	55.43	55.43										55.43	
Total Rate	60.43	60.93										60.68	0.35

Gainesville Regional Utilities Electric Rate Study Report Pole Group Rates

Group Name Group 1										
									Average	Standard
Pole Number	3	4	6	8	9	12	15	18	Rate	Deviation
Operating Rate	-			0.10	2	0.10	0.10	0.10	0.05	0.05
Total Rate	2.66	2.97	2.49	2.54	3.77	2.83	3.37	4.04	3.08	0.58
Group 2										
									Average	Standard
Pole Number	1	2	10	14	16	17	19	20	Rate	Deviation
Operating Rate	-	-	-	.5\		-		-	-	
Total Rate	5.82	6.78	6.47	6.16	5.48	8.67	6.21	6.96	6.57	0.98
Group 3										
									Average	Standard
Pole Number	5	7	11						Rate	Deviation
Operating Rate	i.e.	-	æ3.						150	45
Total Rate	12.32	17.18	13.69						14.40	2.51