

11 JUL 23 MI 7:23 110000-DT

June 20, 2011

COMMISSION CLERK

Blanca S Bayo, Director Division of the Commission Clerk and Administrative Services Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, Florida 32399-0870

Dear Ms. Bayo:

Enclosed are the following revised rate schedules in quadruplicate for the Commission's approval:

Miscellaneous	Rate Sheet 5.0
Miscellaneous	Rate Sheet 5.1

The Rate Schedules are in both administrative and final format.

These Miscellaneous charges are being changed to reflect increased costs of collection for delinquent accounts. Clay Electric no longer routinely collects in the field thus the fees have been adjusted to account for this.

Clay Electric's Board of Directors at a regular Board meeting held May 26, 2011 approved this change. The revised schedule is planned to be effective August 1, 2011.

Should you have any questions about these changes, please do not hesitate to contact

me. Sincerely, 4100h

Herman Dyal Director of Engineering (352) 473-8000, ext. 8220

COMHD/ra		
APA	uicad the ciffica	
ECR 1+2 copies of re	vised taints.	
GCL		
RAD		
SSCA Touchstone Energy" Cooperative		DOCUMENT NUMBER-DATE
ADM	Department of Engineering Post Office Box 308 Keystone Heights, Florida 32656-0308	0433 JUN 23 =
CLK	FAX (352) 473-1407	
		FPSC-COMMISSION CLERK

MISCELLANEOUS Normal Charge After or During Working Working Hours Hours 1 *Note: Charges listed below apply to rate schedules, R, GS, GSD, LGSD, LGSDT/LM, and HLFT unless otherwise stated. 1. Initial Membership Fee s 5.00 N/A 2. Initial Deposit, Residential A. Initial with no prior credit history or unsatisfactory credit history \$ 250.00 B. Satisfactory credit history 0.00 S C. Provide a satisfactory guarantor who is a customer of Clay Electric for not less than 12 months with a satisfactory payment record \$ 0.00 D. Failure to maintain a satisfactory payment record may result in the customer being required to post an additional deposit up to a maximum of an average 2 months bill or \$250.00, whichever is greater. E. Deposits are automatically refunded after 23 months when the customer maintains a satisfactory payment record or after 12 months of continuous service with a good payment record if requested by the customer. F. If customer elects to participate in Clay Electric's Automatic Monthly Payment Plan deposits will be automatically refunded after 23 months when the customer maintains a satisfactory payment record or after 6 months of continuous service with a good payment record if requested by the customer. 3. Initial Deposit, GS, GSD, LGSD, LGSDT/LM, HLFT; A. New Accounts...estimated two months electric bill or **B**. Credit known to be good ... established one month's electric bill or C. Upon Approval...a bond of \$1,000 or an anticipated billing for two months, whichever is greater or D. Upon approval...an irrevocable Letter of Credit issued by a reputable bank to the Cooperative or E. Upon approval...a certificate of deposit in a bank or savings and loan association in an amount equal to \$500.00 or the anticipated billing for two months, whichever is greater. 4. Connects, transfers, cut-ons, other trips \$ 25.00 \$50.00 A. If a request requires the work to be done on a weekend (Friday at 9:00 p.m. through Monday at 8:00 a.m.) there will be a \$75.00 service charge. This charge shall also apply to holidays (from 9:00 p.m. of the last work day until 8:00 a.m. of the first work day after the holiday). 5. New Service Processing Fee \$ 125.00 N/A Temporary Service Connect Fee \$ 40.00 N/A 7. Non-Pay Reconnect/or Returned Check Reconnect \$ 40.00 A. If service is required to be reconnected after regular working hours Monday thru Friday but before 9:00 p.m., a \$65.00 service charge shall apply. B. If service is required to be reconnected after 9:00 p.m. Monday thru Thursday, because the customer calls after 9:00 p.m. or because the customer requests that the reconnect be worked after 9:00 p.m., a service charge of \$90.00 shall apply. C. If a request for service to be reconnected requires the work to be done on a weekend (Friday at 9:00 p.m. through Monday at 8:00 a.m.) there will be a \$90.00 service charge. This charge shall also apply to holidays (from 9:00 p.m. of the last work day until 8:00 a.m. of the first work day after the holiday). 8. Collection of Delinguent Energy Bills: After 24 days the account is delinquent and subject to disconnection. A delinquent fee of \$3.00 5.00 or 1-1/25%, whichever is greater, of the unpaid amount will be charged. 9. Outdoor_Light Pole: For URD single family attached and unattached, multifamily attached and Mobile home developments only the following aid to construction amount Shall be paid in advance: Standard pole for outdoor light \$ 200.00 N/A Decorative outdoor light/pole assembly: " Lexington" (Lantern fixture, fiberglass pole) \$ 365.00 N/A "Traditional" (Glass Globe fixture, concrete pole) \$2.330.00 "Continued to Sheet No. 5.1"

MISCELLANEOUS Normal Charge After or During Working Working Hours <u>Hours</u> *Note: Charges listed below apply to rate schedules, R, GS, GSD, LGSD, LGSDT/LM, and HLFT unless otherwise stated. 1. Initial Membership Fee \$ 5.00 N/A 2. Initial Deposit, Residential A. Initial with no prior credit history or unsatisfactory credit history \$ 250.00 B. Satisfactory credit history 0.00 C. Provide a satisfactory guarantor who is a customer of Clay Electric for not less than 12 months with a satisfactory payment record 0.00 \$ D. Failure to maintain a satisfactory payment record may result in the customer being required to post an additional deposit up to a maximum of an average 2 months bill or \$250.00, whichever is greater. E. Deposits are automatically refunded after 23 months when the customer maintains a satisfactory payment record or after 12 months of continuous service with a good payment record if requested by the customer. F. If customer elects to participate in Clay Electric's Automatic Monthly Payment Plan deposits will be automatically refunded after 23 months when the customer maintains a satisfactory payment record or after 6 months of continuous service with a good payment record if requested by the customer. 3. Initial Deposit, GS, GSD, LGSD, LGSDT/LM, HLFT; A. New Accounts...estimated two months electric bill or B. Credit known to be good...established one month's electric bill or C. Upon Approval...a bond of \$1,000 or an anticipated billing for two months, whichever is greater or D. Upon approval...an irrevocable Letter of Credit issued by a reputable bank to the Cooperative or E. Upon approval...a certificate of deposit in a bank or savings and loan association in an amount equal to \$500.00 or the anticipated billing for two months, whichever is greater. 4. Connects, transfers, cut-ons, other trips \$ 25.00 \$50.00 A. If a request requires the work to be done on a weekend (Friday at 9:00 p.m. through Monday at 8:00 a.m.) there will be a \$75.00 service charge. This charge shall also apply to holidays (from 9:00 p.m. of the last work day until 8:00 a.m. of the first work day after the holiday). 5. New Service Processing Fee \$ 125.00 N/A 6. Temporary Service Connect Fee \$ 40.00 N/A 7. Non-Pay Reconnect/or Returned Check Reconnect \$ 40.00 A. If service is required to be reconnected after regular working hours Monday thru Friday but before 9:00 p.m., a \$65.00 service charge shall apply. B. If service is required to be reconnected after 9:00 p.m. Monday thru Thursday, because the customer calls after 9:00 p.m. or because the customer requests that the reconnect be worked after 9:00 p.m., a service charge of \$90.00 shall apply. C. If a request for service to be reconnected requires the work to be done on a weekend (Friday at 9:00 p.m. through Monday at 8:00 a.m.) there will be a \$90.00 service charge. This charge shall also apply to holidays (from 9:00 p.m. of the last work day until 8:00 a.m. of the first work day after the holiday). 8. Collection of Delinquent Energy Bills: After 24 days the account is delinquent and subject to disconnection. A delinquent fee of \$ 5.00 or 5%, whichever is greater, of the unpaid amount will be charged. 9. Outdoor Light Pole: For URD single family attached and unattached, multifamily attached and Mobile home developments only the following aid to construction amount Shall be paid in advance: Standard pole for outdoor light \$ 200.00 N/A Decorative outdoor light/pole assembly: " Lexington" (Lantern fixture, fiberglass pole) \$ 365.00 N/A "Traditional" (Glass Globe fixture, concrete pole) \$2.330.00 "Continued to Sheet No. 5.1"

CLAY ELECTRIC COOPERATIVE, INC.

.

.

		MISCELLANEOUS	Normal	
			Charge or	
			During	After
			Working	Working
			Hours _	Hours
10.	Reco	nnect outdoor light	\$ 25.00	 N/A
10. 11.		ate outdoor light:	φ 20.00	N/A
• • •		sitioning a light on an existing pole or relocate to another		
		on same account location where secondary voltage is available.	\$25.00	N/A
12.		orary Service made permanent	\$25.00	\$50.00
	A. If a	a request requires the work to be done on a weekend (Friday at 9:00 p.m.		
	throug	gh Monday at 8:00 a.m.) there will be a \$75.00 service charge. This charg	e shall also app	bly to holidays
		9:00 p.m. of the last work day until 8:00 a.m. of the first work day after the	holiday).	
13.		le Call (consumer's problem)	\$ 25.00	\$50.00
	A. If a	a request requires the work to be done on a weekend (Friday at 9:00 p.m.		
		h Monday at 8:00 a.m.) there will be a \$75.00 service charge. This charg		bly to holidays
		9:00 p.m. of the last work day until 8:00 a.m. of the first work day after the	: holiday).	
14,		ction Charge in field:		
	A .—	Regular trip	\$ 20.00	<u>N/A</u>
		Each additional delinquent account	<u>\$ 2.00</u>	<u>N/A</u>
	₿ <u>А</u> .	Special trip (second or subsequent times)	\$ 25.00	N/A
16	٨	Each additional delinquent account.	\$ 2.00	<u>N/A</u>
15.	Α.	Returned check (worked in office) \$25.00 or 5% of check up to \$50.00		
	-	maximum to offset the cost of handling in the office		
	В.	Return check (worked in field)Same charges as worked	¢ 05 00	N 11A
46	0.1	In office plus a trip charge of	\$ 25.00	N/A
16.		f on pole Test	\$ 50.00	\$ 80.00
17. 18.			\$ 10.00	N/A
		al Handling, inaccessible meter	\$ 25.00	N/A
19.		ering with metercharges shall be: Actual cost of meter ge, any material used, estimated current use, labor and transportation inve	alvad in	
		ting situation.		
20.		l cost shall be charged for: House moving, property damage,		
20.		damage, relocate meter, tampering, diversion, temporary		
		e not usable as nermanent, etc.		
21	Under	e not usable as permanent, etc.		
21.	-	ground Differential		
21.	Under A.	ground Differential Service Off Overhead Line		
21.	-	ground Differential Service Off Overhead Line Individual underground service off the overhead system will be		
21.	-	ground Differential Service Off Overhead Line Individual underground service off the overhead system will be installed by Cooperative for no charge when consumer		
21.	Α.	ground Differential Service Off Overhead Line Individual underground service off the overhead system will be installed by Cooperative for no charge when consumer installs service conduit per Cooperative standards.		
21.	-	ground Differential Service Off Overhead Line Individual underground service off the overhead system will be installed by Cooperative for no charge when consumer		
21.	Α.	ground Differential Service Off Overhead Line Individual underground service off the overhead system will be installed by Cooperative for no charge when consumer installs service conduit per Cooperative standards. Underground Service (Residential)		
21.	Α.	ground Differential Service Off Overhead Line Individual underground service off the overhead system will be installed by Cooperative for no charge when consumer installs service conduit per Cooperative standards. Underground Service (Residential) The consumer shall install service conduit per Cooperative standards.		
21.	А. В <i>.</i>	ground Differential Service Off Overhead Line Individual underground service off the overhead system will be installed by Cooperative for no charge when consumer installs service conduit per Cooperative standards. Underground Service (Residential) The consumer shall install service conduit per Cooperative standards. Cooperative will install service wire free of charge.		
21.	А. В <i>.</i>	ground Differential Service Off Overhead Line Individual underground service off the overhead system will be installed by Cooperative for no charge when consumer installs service conduit per Cooperative standards. Underground Service (Residential) The consumer shall install service conduit per Cooperative standards. Cooperative will install service wire free of charge. Underground Primary Extensions (Residential) The schedule of charges per meter is as follows: 1. To a single family unattached house with maximum average lot		
21.	А. В <i>.</i>	 ground Differential Service Off Overhead Line Individual underground service off the overhead system will be installed by Cooperative for no charge when consumer installs service conduit per Cooperative standards. Underground Service (Residential) The consumer shall install service conduit per Cooperative standards. Cooperative will install service wire free of charge. Underground Primary Extensions (Residential) The schedule of charges per meter is as follows: 1. To a single family unattached house with maximum average lot size of 1/2 acre and a minimum of twelve(12) 		
21.	А. В <i>.</i>	 ground Differential Service Off Overhead Line Individual underground service off the overhead system will be installed by Cooperative for no charge when consumer installs service conduit per Cooperative standards. Underground Service (Residential) The consumer shall install service conduit per Cooperative standards. Cooperative will install service wire free of charge. Underground Primary Extensions (Residential) The schedule of charges per meter is as follows: 1. To a single family unattached house with maximum average lot size of 1/2 acre and a minimum of twelve(12) units. 	 \$520.00	 N/A
21.	А. В <i>.</i>	 ground Differential Service Off Overhead Line Individual underground service off the overhead system will be installed by Cooperative for no charge when consumer installs service conduit per Cooperative standards. Underground Service (Residential) The consumer shall install service conduit per Cooperative standards. Cooperative will install service wire free of charge. Underground Primary Extensions (Residential) The schedule of charges per meter is as follows: 1. To a single family unattached house with maximum average lot size of 1/2 acre and a minimum of twelve(12) units	 \$520.00	 N/A
21.	А. В <i>.</i>	 ground Differential Service Off Overhead Line Individual underground service off the overhead system will be installed by Cooperative for no charge when consumer installs service conduit per Cooperative standards. Underground Service (Residential) The consumer shall install service conduit per Cooperative standards. Cooperative will install service wire free of charge. Underground Primary Extensions (Residential) The schedule of charges per meter is as follows: 1. To a single family unattached house with maximum average lot size of 1/2 acre and a minimum of twelve(12) units		
21.	А. В <i>.</i>	 ground Differential Service Off Overhead Line Individual underground service off the overhead system will be installed by Cooperative for no charge when consumer installs service conduit per Cooperative standards. Underground Service (Residential) The consumer shall install service conduit per Cooperative standards. Cooperative will install service wire free of charge. Underground Primary Extensions (Residential) The schedule of charges per meter is as follows: To a single family unattached house with maximum average lot size of 1/2 acre and a minimum of twelve(12) units. To multifamily developments with one service installed to a ganged meter center, with a density of 6 units/acre and with a minimum of twelve (12) units (If developer installs conduits 	 \$520.00 \$140.00	 N/A N/A
21.	А. В <i>.</i>	 ground Differential Service Off Overhead Line Individual underground service off the overhead system will be installed by Cooperative for no charge when consumer installs service conduit per Cooperative standards. Underground Service (Residential) The consumer shall install service conduit per Cooperative standards. Cooperative will install service wire free of charge. Underground Primary Extensions (Residential) The schedule of charges per meter is as follows: 1. To a single family unattached house with maximum average lot size of 1/2 acre and a minimum of twelve(12) units		
21.	А. В. С.	 ground Differential Service Off Overhead Line Individual underground service off the overhead system will be installed by Cooperative for no charge when consumer installs service conduit per Cooperative standards. Underground Service (Residential) The consumer shall install service conduit per Cooperative standards. Cooperative will install service wire free of charge. Underground Primary Extensions (Residential) The schedule of charges per meter is as follows: To a single family unattached house with maximum average lot size of 1/2 acre and a minimum of twelve(12) units. To multifamily developments with one service installed to a ganged meter center, with a density of 6 units/acre and with a minimum of twelve (12) units (If developer installs conduits per Clay specification per meter charge will be waived.) 		
21.	А. В <i>.</i>	 ground Differential Service Off Overhead Line Individual underground service off the overhead system will be installed by Cooperative for no charge when consumer installs service conduit per Cooperative standards. Underground Service (Residential) The consumer shall install service conduit per Cooperative standards. Cooperative will install service wire free of charge. Underground Primary Extensions (Residential) The schedule of charges per meter is as follows: To a single family unattached house with maximum average lot size of 1/2 acre and a minimum of twelve(12) units. To multifamily developments with one service installed to a ganged meter center, with a density of 6 units/acre and with a minimum of twelve (12) units (If developer installs conduits per Clay specification per meter charge will be waived.) Underground Service (Rate classes GS, GSD, LGSD & 		
21.	А. В. С.	 ground Differential Service Off Overhead Line Individual underground service off the overhead system will be installed by Cooperative for no charge when consumer installs service conduit per Cooperative standards. Underground Service (Residential) The consumer shall install service conduit per Cooperative standards. Cooperative will install service wire free of charge. Underground Primary Extensions (Residential) The schedule of charges per meter is as follows: To a single family unattached house with maximum average lot size of 1/2 acre and a minimum of twelve(12) units. To multifamily developments with one service installed to a ganged meter center, with a density of 6 units/acre and with a minimum of twelve (12) units (If developer installs conduits per Clay specification per meter charge will be waived.) Underground Service (Rate classes GS, GSD, LGSD & LGSDT/LM) In all cases if underground service is desired but is 		
21.	А. В. С.	 ground Differential Service Off Overhead Line Individual underground service off the overhead system will be installed by Cooperative for no charge when consumer installs service conduit per Cooperative standards. Underground Service (Residential) The consumer shall install service conduit per Cooperative standards. Cooperative will install service wire free of charge. Underground Primary Extensions (Residential) The schedule of charges per meter is as follows: 1. To a single family unattached house with maximum average lot size of 1/2 acre and a minimum of twelve(12) units. 2. To multifamily developments with one service installed to a ganged meter center, with a density of 6 units/acre and with a minimum of twelve (12) units (If developer installs conduits per Clay specification per meter charge will be waived.) Underground Service (Rate classes GS, GSD, LGSD & LGSDT/LM) In all cases if underground service is desired but is not the most economical or practical, the consumer may receive 		
21.	А. В. С.	 ground Differential Service Off Overhead Line Individual underground service off the overhead system will be installed by Cooperative for no charge when consumer installs service conduit per Cooperative standards. Underground Service (Residential) The consumer shall install service conduit per Cooperative standards. Cooperative will install service wire free of charge. Underground Primary Extensions (Residential) The schedule of charges per meter is as follows: To a single family unattached house with maximum average lot size of 1/2 acre and a minimum of twelve(12) units. To multifamily developments with one service installed to a ganged meter center, with a density of 6 units/acre and with a minimum of twelve (12) units (If developer installs conduits per Clay specification per meter charge will be waived.) Underground Service (Rate classes GS, GSD, LGSD & LGSDT/LM) In all cases if underground service is desired but is not the most economical or practical, the consumer may receive underground service by paying the cost difference between 		
21.	А. В. С.	 ground Differential Service Off Overhead Line Individual underground service off the overhead system will be installed by Cooperative for no charge when consumer installs service conduit per Cooperative standards. Underground Service (Residential) The consumer shall install service conduit per Cooperative standards. Cooperative will install service wire free of charge. Underground Primary Extensions (Residential) The schedule of charges per meter is as follows: 1. To a single family unattached house with maximum average lot size of 1/2 acre and a minimum of twelve(12) units. 2. To multifamily developments with one service installed to a ganged meter center, with a density of 6 units/acre and with a minimum of twelve (12) units (If developer installs conduits per Clay specification per meter charge will be waived.) Underground Service (Rate classes GS, GSD, LGSD & LGSDT/LM) In all cases if underground service is desired but is not the most economical or practical, the consumer may receive 		

CLAY ELECTRIC COOPERATIVE, INC.

.

		MISCELLANEOUS	Normal	
			Charge or During Working Hours	After Working Hours
	Beee	nnast autilaar light		
10. 11.		nnect outdoor light cate outdoor light:	\$ 25.00	N/A
	Repo	sitioning a light on an existing pole or relocate to another		
		on same account location where secondary voltage is available.	\$25.00	N/A
12.		porary Service made permanent	\$25.00	\$50.00
	throu	a request requires the work to be done on a weekend (Friday at 9:00 p.m. gh Monday at 8:00 a.m.) there will be a \$75.00 service charge. This charg	e shall also ap	oly to holidays
	(from	9:00 p.m. of the last work day until 8:00 a.m. of the first work day after the	holiday).	•
13.	Trout	ole Call (consumer's problem)	\$ 25.00	\$50.00
	through	a request requires the work to be done on a weekend (Friday at 9:00 p.m. gh Monday at 8:00 a.m.) there will be a \$75.00 service charge. This charg	ie shall also apr	oly to holidays
		9:00 p.m. of the last work day until 8:00 a.m. of the first work day after the	holiday).	
14.	A.	ction Charge in field : Special trip	\$ 25.00	N/A
15.	A.	Returned check (worked in office) \$25.00 or 5% of check up to \$50.00	φ 20.00	IN/A
	в.	maximum to offset the cost of handling in the office Return check (worked in field)Same charges as worked		
	В.	In office plus a trip charge of	\$ 25.00	N/A
6.	Cut of	ff on pole	\$ 50.00	\$ 80.00
7 .		Test	\$ 10.00	9 80.00 N/A
8.		al Handling, inaccessible meter	\$ 25.00	N/A
9.		ering with metercharges shall be: Actual cost of meter	φ 23.00	IN/A
φ.	dama	ge, any material used, estimated current use, labor and transportation invi- cting situation.	olved in	
20.		I cost shall be charged for: House moving, property damage,		
	meter	damage, relocate meter, tampering, diversion, temporary		
		e not usable as permanent, etc. rground Differential		
. 1 .	A.	Service Off Overhead Line		
	Λ.	Individual underground service off the overhead system will be		
		installed by Cooperative for no charge when consumer		
		installs service conduit per Cooperative standards.		
	В.	Underground Service (Residential)		
	υ.	The consumer shall install service conduit per Cooperative standards.		
		Cooperative will install service wire free of charge.		
	C.	Underground Primary Extensions (Residential)		
	0.	The schedule of charges per meter is as follows:		
		1. To a single family unattached house with maximum average lot		
		size of 1/2 acre and a minimum of twelve(12)		
		units	\$520.00	N/A
		2. To multifamily developments with one service installed to	VOLU .00	1471
		a ganged meter center, with a density of 6 units/acre and with		
		a minimum of twelve (12) units (If developer installs conduits	\$140.00	N/A
		per Clay specification per meter charge will be waived.)	••••••	
	D.	Underground Service (Rate classes GS, GSD, LGSD &		
		LGSDT/LM) In all cases if underground service is desired but is		
		not the most economical or practical, the consumer may receive		
		underground service by paying the cost difference between underground and overhead, less an allowance of \$180.00 per meter.		
		"Continued to Sheet No. 5.2"		