# ORDINANCE NO. 160253 An ordinance of the City of Gainesville, Florida, amending the Code of Ordinances, relating to Utilities; by creating and adding a new section 27-14.4, to consolidate and standardize billing adjustments throughout the utility systems; amending section 27-31 relating to electric system fuel and purchased power for public streetlight and rental outdoor light services; amending section 27-98 related to restrictions on bill adjustments for certain leaks; repealing section 27-126.2 in its entirety;

27-14.4, to consolidate and standardize billing adjustments throughout the utility systems; amending section 27-31 relating to electric system fuel and purchased power for public streetlight and rental outdoor light services; amending section 27-98 related to restrictions on bill adjustments for certain leaks; repealing section 27-126.2 in its entirety; amending section 27-169.1 by removing apartments from the calculation of the winter maximum for residential dwellings; amending section 27-280.2 and repealing in its entirety section 27-280.3, by consolidating and standardizing provisions for billing adjustments across the multiple utility systems; amending section 27-288.2 relating to quantities of propane fuel purchased; amending Appendix A, Schedule of Fees. Rates and Charges, to revise fees, rates and charges

Schedule of Fees, Rates and Charges, to revise fees, rates and charges for electricity, water, sewerage and natural gas; providing directions to

the codifier; providing a severability clause; providing a repealing

clause; and providing an effective date.

WHEREAS, at least ten (10) days' notice has been given once by publication in a newspaper of general circulation notifying the public of this proposed ordinance and of the public hearings in the City Hall Auditorium located on the first floor of City Hall in the City of Gainesville; and

WHEREAS, the public hearings were held pursuant to the published notices described above, at which hearings all interested parties had an opportunity to be and were, in fact, heard.

NOW, THEREFORE, BE IT ORDAINED BY THE CITY COMMISSION OF THE CITY OF GAINESVILLE, FLORIDA:

**Section 1.** A new Section 27-14.4 is hereby created and added to Article I of Chapter 27 of the Code of Ordinances, to read as follows:

# Sec. 27-14.4. Same--Billing Adjustments.

Where, as the result of any meter test, a meter is found to be non registering or incorrectly registering, the city may render an adjusted bill to the customer for the amount of any

undercharge or overcharge as directed by the general manager or his/her designee consistent with generally accepted utility practices.

**Section 2.** Section 27-31 of the Code of Ordinances, is amended to read as follows:

Sec. 27-31. Electric system fuel and purchased power adjustment added to public streetlight and rental outdoor light services.

The electric system fuel and purchased power adjustment in section 27-28 shall be applied to public streetlight and rental outdoor light services based on the estimated average energy use per fixture according to the following schedule:

Туре	Average monthly energy use
(watts)	(kilowatt-hours)
100	41
150	62
175	72
200	82
250	103
400	164

Light Type 38- LED Roadway Light 1 Gray ( 5	0 100-watt equivalentalternative)	15
Light Type 39 – LED Roadway Light 2 Gray (1	100 150 watt equivalentalternative)	.19
Light Type 40 – LED Roadway Light 3 Gray (1	150 250-watt equivalentalternative)	.55
Light Type 41 – LED Roadway Light 4 Gray (2	285 400 watt equivalentalternative)	.105
Light Type 42 – LED Roadway Light 2 Black (	100 150 watt equivalentalternative)	19
Light Type 43 – LED Roadway Light 3 Black (	150 250 watt equivalentalternative)	55
Light Type 44 – LED Roadway Light 4 Black (	285 400 watt equivalentalternative)	105

# Sec. 27-98. Restrictions on no bill adjustments for certain leaks.

No allowance or adjustment to any water <u>usage</u> bill shall be made for leaks of any nature occurring on the customer's side of the point of delivery. No allowance or adjustment to any

**Section 3.** Section 27-98 of the Code of Ordinances is amended to read as follows:

wastewater bill shall be made for water leaks occurring on the customer's side of the point of delivery which results in flow into the wastewater system.

**Section 4.** Section 27-126.2 of the Code of Ordinances is repealed in its entirety and reserved for future use as set forth below.

## Sec. 27-126.2 RESERVED Testing.

73

74

75

76

77

78

79

80

81 82

83

84

85

86

Upon written notice by the customer, a meter will be tested by the city. If the meter when tested is found to be within the accuracy limits below, the expense of the test, shall be paid by the customer. If the meter is found to be outside the accuracy limits below, the expense of the test will be borne by the city. The expense of testing water meters shall be in accordance with, the schedule set out in Appendix A.

Accuracy Limits in Percent					
	Maximum	Maximum Inter- mediate		Minimum flow rate	
Meter Type	Flow Rate	Flow Rate	New	Repaired	
Displacement	98.5 101.5	98.5 101.5	95 101.5	90 101.5	
Current	97 103	97—103	90 103	90 103	
Compound*	97 103	97 103	95 103	90 103	

\* The minimum required accuracy for compound meters at any rate within the changeover range of flows shall be 85 percent.

**Section 5.** Section 27-169.1 of the Code of Ordinances is amended to read as follows:

### Sec. 27-169.1. Winter maximum calculation; adjustments.

(a) Winter maximum. Calculation of the winter maximum for residential dwellings, including, but not limited to, single-family dwellings, mobile homes, apartments and residential

customers on metered private wells, shall be 30.4 days times the maximum of average daily water usage for the immediately preceding January or February billing periods. A customer that has not established an individual winter maximum shall use the wastewater system average residential winter maximum, provided, however, that the winter maximum shall never be less than 1,000 gallons.

(b) *Adjustments*. The general manager for utilities or his/her designee may adjust the customer's winter maximum for water not returned to the wastewater system.

Section 6. Section 27-280.2 of the Code of Ordinances is amended to read as follows: Sec. 27-280.2 Same—Testing.

Before installation and periodically thereafter, each meter shall be tested and shall be considered commercially accurate if it measures not more than one (1) percent fast and not more than two (2) percent slow when installed. Meters in use shall be tested at the request of the consumer, and in his/her presence if desired, provided the consumer shall make a meter testing deposit in accordance with the schedule set out in Appendix A. If the meter is shown to be inaccurate in excess of five (5) percent slow or two (2) percent fast for residential customers' meters or two (2) percent, fast or slow, for non-residential customer's meters, the bills will be adjusted as specified in section 27-14.4. 27-280.3. If the meter is more than two (2) percent fast, the meter testing deposit shall be refunded, otherwise it may be retained by the city as a service charge for the test.

**Section 7.** Section 27-280.3 of the Code of Ordinances is hereby repealed in its entirety and has no further force and effect.

Sec. 27-280.3. Same-Billing adjustments.

If the average error is found to be more than five (5) percent slow or two (2) percent fast for residential customers' meters or two (2) percent, fast or slow, for non-residential customers' meters, the meter will be accurately adjusted and billings will be adjusted by an amount to compensate for the excess or deficiency for a period equal to one half the time clapsed since the previous meter test, but not to exceed twelve (12) months unless the known period of inaccuracy is longer. No part of the minimum charge will be refunded.

Section 8. Section 27-288.2 of the Code of Ordinances, is amended to read as follows:

Sec. 27-288.2. Same--Liquid propane purchased gas adjustment.

- (a) A liquid propane purchased gas adjustment shall be added to the base rate for liquid propane gas service as specified in the schedule set out in Appendix A. The liquid propane purchased gas adjustment shall be computed to the nearest one/one-thousandth of a cent  $(0.001\rlap/e)$  per gallon consumed in accordance with the formula specified in subsection (be) of this section. The purpose of the liquid propane purchased gas adjustment is to allocate the appropriate amount of system fuel cost associated with the liquid propane gas service; to specify the amount of such costs that have resulted from increases in the cost of fuel subsequent to October 1, 1973<sup>(1)</sup>; and, to segregate that portion of charges that are exempt from utility tax. For the purposes of this section, system fuel costs shall be the cost of fuel delivered to the system, which may include adjustments to reflect extraordinary fuel-related expenses or credits.
- (b) The liquid propane purchased gas adjustment for retail sales each month shall be based on retail fuel cost and <u>quantities of fuel purchased</u> energy sales in gallons which are estimated by the general manager for utilities or his/her designee. The estimated billing month purchased gas adjustment is equal to the rolling average of the preceding consecutive 12 months' actual fuel cost, less the amount of fuel subject to utility tax.—A true-up correction factor based

133	on actual system performance shall also be included in the liquid propane purchased gas
134	adjustment.
135	(c) The following formula shall be used in computing the liquid propane purchased
136	gas adjustment for liquid propane gas sales:
137	— (1) Gallons of LP purchased in the
138 139	preceding month <sup>1</sup> = gallons
140	— (2) Cost of LP purchased in the
141 142	— preceding month — \$
143	—(3) LP gas fuel revenues from second
144 145	preceding month = \$
146	— (4) LP gas fuel costs from second
<ul><li>147</li><li>148</li></ul>	preceding month = \$
149	— (5) Gallons of LP gas sold in the second
<ul><li>150</li><li>151</li></ul>	— preceding month = \$
152 153	— (6) Calculation of LP purchased gas adjustment     — for the current month:
154	
<ul><li>155</li><li>156</li></ul>	a. Projected LP cost per gallon:  ———————————————————————————————————
157	
<ul><li>158</li><li>159</li></ul>	b. Plus true-up from
160	the second preceding
161 162	month <sup>2</sup>
163	((Item (4) Item (3))
<ul><li>164</li><li>165</li></ul>	
166	c. LP purchased gas adjustment to
167 168	
169	Item (6)a + Item (6)b - \$0.15882 <sup>3</sup> - \$ per gallon
<ul><li>170</li><li>171</li></ul>	Footnotes:
172 173	1 System fuel costs for the preceding month shall be determined from invoice(s) received for such purchases.
1/3	such parchases.

174 175 176 177 178 179 180	as determined by the general manager for utilities or his/her designee.  1 Fifteen and eight hundred eighty two one thousandths of a cent ((\$0.15882) per gallon, was the cost of fuel, eimbedded within base rates on October 1, 1973.		
181	charges for Utilities are amended as set forth below. Except as amended herein, the remainder of		
182	Appendix A remains in full force and effect.		
183	UTILITIES:		
184	(1) Electricity:		
185 186 187	NOTE TO CODIFER: Subsections a through h of section (1) Electricity remain unchanged.		
188	i. Distributed Resources Rates (§ 27-27):		
189	1. General Provision.		
190 191 192 193 194 195 196 197 198 199	<ul> <li>(A) Net Metering administrative fees:     Customer-owned renewable generation shall be charged the following administrative fees for review and inspection:     (i) Tier 1 - 10 kW DC or less: no fees     (ii) Tier 2 - greater than 10 kW and less than or equal to 100 kW DC: \$400.00     (iii) Tier 3 - greater than 100 kW and less than or equal to 2 MW DC: \$1,000.00     (iv) In the event that the city decides that an interconnection study is necessary, the customer may be charged additional fees and/or appropriate cost recovery.</li> <li>(B) Non-solar Distributed Resource(s): Non-solar distributed resources shall be credited at a rate based upon the utility's avoided cost as negotiated by contract.</li> </ul>		
200 201 202	(C) Solar Energy Purchase Agreement/Solar Feed In-Tariff (SEPA): This rate shall be applicable to all classes of electric customers and non-customers located within the utility electric distribution service area.		
203 204	(i) Energy generated from a qualified SPDR shall be purchased at non-negotiated rates as set forth in the SEPA.		
205 206 207	(ii) Each SPDR system requires a separate SEPA, which will be in effect for a term no longer than the balance of the calendar year in which the contract is executed plus 20 calendar years, unless sooner terminated under the terms of the SEPA.		
208 209 210 211	(iii) To become and remain "qualified," the SPDR shall adhere to all conditions and terms of applicable utility interconnection agreements promulgated by the general manager or his/her designee and applicable federal, state and local safety, building and other applicable codes.		
212 213 214 215	(iv) The general manager, or his/her designee, may cease to commit to additional capacity, or offer new contracts after a total of 4 MW (DC) of solar photovoltaic distributed generation capacity per year has been committed by the utility system, or as safety and reliability of the utility system require.		

216 217 218 219 220	
221 222 223 224	
225 226 227 228 229	
230 231 232	
233 234 235 236	

- (v) The general manager, or his/her designee, is authorized to establish the administrative guidelines and procedures governing the application process, the design review and interconnection process, the form of contract, and any policies related to the status of applications in excess of 4 MW (DC) capacity in a given calendar year, subject to City Commission policy review.
- (vi) All Renewable Energy Credits (RECs) and other environmental attributes, including, but not limited to carbon offset credits that accrue as a result of operation of the SPDR under a SEPA or receiving payment under the Feed-In Tariff shall be the property of the utility.
- (vii) The solar Feed-in-Tariff class determination is defined here within and the rate is established in accordance with the following schedule which is subject to periodic review and subsequent revision to the rates as recommended by the general manager, or his/her designee, and adopted by the City Commission in the exercise of its sole discretion:

Class 1: Building or pavement-mounted systems less than or equal to 10 kW DC or freestanding ground-mounted systems (non-building or non-pavement-mounted) less than or equal to 10 kW DC.

Class 2: Building or pavement-mounted systems greater than 10 kW DC and less than or equal to 300 kW DC, or freestanding ground-mounted systems (non-building or non-pavement-mounted) greater than 10 kW DC and less than or equal to 25 kW DC.

Class 3: Freestanding ground-mounted systems (non-building or non-pavement-mounted) greater than 25 kW DC.

	Fixed Rate per kWh Applied Uniformly From the	Fixed Rate \$/kWh Over Life of Contract		
Policy During Calendar Year	Date of Installation Through December 31	Class 1	Class 2	Class 3
2009	2029	\$0.32	n/a	\$0.26
2010	2030	\$0.32	n/a	\$0.26
2011	2031	\$0.32	\$0.29	\$0.24
2012	2032	\$0.24	\$0.22	\$0.19
2013	2033	\$0.21	\$0.18	\$0.15

(viii)Each SPDR installed after December 31, 2010, will be subject to a monthly charge to cover administrative expenses, including, but not limited to the capital cost of the meter, meter reading, and payment processing. This charge will be equal to the monthly electric customer charge designated for each customer class in this Appendix A corresponding to a customer with an electric demand in kilowatts that is equal to determined by the SPDR DC power capacity. This monthly charge will be deducted from monthly payments received from the utility for electricity purchased from the SPDR. The following schedule designates the corresponding monthly electric customer charge to be applied given the SPDR DC power capacity.

SPDR DC Power Capacity	Customer Charge Applied Based on Corresponding Customer Classper month
0-10 kilowatts or less DC	\$14.25Residential Service
Greater than 10.01 49.99 kilowatts DC	\$29.50General Service Non-Demand
50.00 999.99 kilowatts DC	General Service Demand
1,000 and over kilowatts DC	Large Power-Service

250

251

256 257

258

263 264 265

266 267 268

269 270

271 272

273

274 275

287

280	Light Type 7 – 400 watt MV Flood Li
281	Light Type 10 – 400 watt HPS Flood
282	Light Type 12 – 250 watt HPS Flood
283	Light Type 22 – 400 watt MH Flood l
284	
285	Group 1 Luminaires
286	Light Type 3 - 175 watt MV Area Lig

Light Type 11 – 100 watt HPS Cutoff Street Light Grey

(ix) Each SPDR applying for capacity space in the solar Feed-In-Tariff program after December 31, 2010, will be subject to a nonrefundable processing fee to recover administrative expenses associated with the SEPA application process. This fee will be due at the time of SEPA application submittal and will be \$500.00 for Class 1 systems, and \$1,200.00 for Class 2 and Class 3 systems as designated in Section 27-27(C)(vii).

- (x) Class 2 and Class 3 systems, as designated in Section 27-27(C)(vii), will be subject to a capacity reservation deposit equal to \$30.00 per kilowatt based on the SPDR DC power capacity specified in the SEPA submittal application. The reservation deposit will be returned to the applicant upon construction and interconnection of the SPDR to the distribution grid within the timeframe allotted for completion. Failure to construct and interconnect the SPDR within the applicable timeframe will result in forfeiture of the reservation deposit. Class 1 systems are exempt from the capacity reservation deposit.
- (xi) Each SPDR will be subject to billing for energy consumed, at a rate equivalent to the General Service Non-Demand energy charge plus the prevailing fuel adjustment. The customer charge, energy charge, and fuel adjustment are subject to applicable taxes. These charges will be deducted from the SPDR generation credit.

### NOTE TO CODIFER: Subsections j through l of section (1) Electricity remain unchanged.

Public streetlight service rates (§ 27-29.1):

Monthly rental charges for GRU standard public streetlight fixtures (does not include underground civil infrastructure costs or pole rental fees):

	charge
Fixture Description	per fixture
Group 1 Flood Lights	
Light Type 7 – 400 watt MV Flood Light*	\$11.50
Light Type 10 – 400 watt HPS Flood Light	\$11.00
Light Type 12 – 250 watt HPS Flood Light	\$ 9.75
Light Type 22 – 400 watt MH Flood Light	\$13.75
Group 1 Luminaires	
Light Type 3 - 175 watt MV Area Light*	\$ 8.00

\$ <u>8.25</u> <del>7.75</del>

Monthly

288	Light Type 13 – 100 watt HPS Area Light*	\$ 8.00
289	Light Type 14 – 150 watt HPS Cutoff Street Light Grey	\$ 9.25 <del>8.25</del>
290	light Type 14 150 watering Catoli Succe Light Grey	
291	Group 2 Luminaires	
292	Light Type 4 – 250 watt HPS Non Cutoff Street Light*	\$12.00
293	Light Type 5 – 400 watt MV Non Cutoff Street Light*	\$12.00
294	Light Type 6 – 400 watt HPS Non Cutoff Street Light*	\$12.00
295	Light Type 16 – 250 watt HPS Cutoff Street Light Grey	\$11.75 <del>10.25</del>
296	Light Type 23 – 400 watt HPS Cutoff Street Light Grey*	\$11.75
297	Light Type 23 – 400 wait III 3 Cutoff Bucct Light Grey	<b>42111</b> 2
298	Group 3 Luminaires	
299	Light Type 24 – 400 watt HPS Cutoff Street Light Black	\$18.00
300	Light Type 31 – 250 watt HPS Cutoff Street Light Black	\$16.75
301	Light Type 32 – 250 watt HPS Cutoff Street Light Black  Light Type 32 – 150 watt HPS Cutoff Street Light Black	\$16.00
302	Light Type 32 – 130 watt HFS Cutoff Street Light Black	<b>\$10.00</b>
303	Crown 1 Decembing Lights	
303	Group 1 Decorative Lights Light Type 2 – 175 watt MV Post Top Street Light Conical Style*	\$13.50
	Light Type 15 – 175 watt MV Post Top Street Light Comean Style  Light Type 15 – 150 watt HPS Bronze Decorative Shoe Box Style	\$11.25
305		\$13.50
306	Light Type 19 – 100 watt HPS Post Top Street Light Conical Style	\$14.50
307	Light Type 25 – 100 watt HPS Cutoff Lantern Style Street Light*	ψ1 <del>1</del> .50
308	C AD with Links	
309	Group 2 Decorative Lights	\$23.25
310	Light Type 17 – 400 watt MH Round Cutoff Roadway Light Black	\$29.75
311	Light Type 26 – 100 watt HPS Granville Style Light*	\$35.00
312	Light Type 28 – 100 watt MV Pedestrian Street Light Coach Style*	\$32.00
313	Light Type 29 – 100 watt HPS Cutoff Street Light Traditional Style	\$32.00
314	Light Type 35 – 100 watt HPS Acorn Style	\$32.00
315		
316	Group 3 Decorative Lights	\$22.75
317	Light Type 27 – 100 watt HPS Domus Style Light	\$33.75
318	Light Type 30 – 100 watt MH Cutoff Street Light Traditional Style	\$33.00
319	Light Type 33 – 200 watt HPS Renaissance II Style Light	\$36.00
320	Light Type 34 – 200 watt HPS Renaissance IV Style Light	\$36.75
321	Light Type 35 – 200 watt MH Acorn Style Light	\$33.00
322	Light Type 37 – 100 watt HPS Small Domus Style Light	\$45.59
323		
324	LED Roadway Luminaries	
325	Light Type 38 - 50 watt class LED Roadway Light 1 Gray Street Light, general use	
326	Light Type 39 - 100 watt class LED Roadway Light 2 Gray Street Light, general us	
327	Light Type 40 - 150 watt class LED Roadway Light 3 Gray Street Light, general us	e (250 watt equivalent) \$20.50 24.01
328	Light Type 41 - 285 watt class LED Roadway Light 4 Gray Street Light, general us	
329	Light Type 42 - 100 watt class LED Roadway Light 2 Black Street Light, general u	
330	Light Type 43 - 150 watt class LED Roadway Light 3 Black Street Light, general u	
331	Light Type 44 - 285 watt class LED Roadway Light 4 Black Street Light, general u	
332	Light Type 61 - 50 watt class LED Gray Street Light, mass change out	\$ 6.25
333	<u>Light Type 62 – 100 watt class LED Gray Street Light, mass change out</u>	\$ 8.00
334	Light Type 63 – 150 watt class LED Gray Street Light, mass change out	\$10.50

335	Light Type 64 - 285 watt class LED Gray Street Light, mass change out	\$17.00
336	Light Type 65 - 100 watt class LED Black Street Light, mass change out	\$ 8.00
337	Light Type 66 - 150 watt class LED Black Street Light, mass change out	\$10.50
338	Light Type 67 – 285 watt class LED Black Street Light, mass change out	\$17.00
330	Light Type 07 – 265 watt class DED Black Street Eight, mass change out	Ψ171

### \* Not Available for Installation

Monthly rental charges for GRU standard public streetlight fixtures for which lights are operated and maintained by the city's utilities department, and for which installation costs were borne by a government agency other than the city's utilities department (does not include underground civil infrastructure costs or pole rental fees):

345	Fixture size and type	per fixture
346		
347	Light Type 13, 19, 25 - 100 watt HPS Light*	\$ 4.00
348	Light Type 11 – 100 watt HPS Light	\$ 4.00
349	Light Type 14, 15, 32 - 150 watt HPS Light	\$ 5.50
350	Light Type 2, 3 - 175 watt MV Light	\$ 5.25
351	Light Type 4 - 250 watt HPS Light*	\$ 8.00
352	Light Type 12, 16, 31 – 250 watt HPS Light	\$ 8.00
353	Light Type 5, 6, 7 - 400 watt HPS Light*	\$11.50
354	Light Type 10, 17, 22, 23, 24 – 400 watt HPS Light	\$11.50
355	Light Type 26 – 100 watt Granville Style Light	\$ 8.50
356	Light Type 27 – 100 watt HPS Domus Light	\$ 5.50
357	Light Type 28 - 100 watt MV Coach Style Light*	\$ 9.00
358	Light Type 29 - 100 watt HPS Traditional Style Light	\$ 9.75
359	Light Type 30 – 100 watt MH Traditional Style Light	\$10.00
360	Light Type 33, 34 – 200 watt HPS Renaissance Style Light	\$ 9.00
361	Light Type 35 – 100 watt HPS Acorn Style Light	\$ 9.75
362	Light Type 36 – 200 watt MH Acorn Style Light	\$10.00
363	Light Type 37 – 100 watt HPS Domus Style Light	\$ 8.80
364	Light Type 38 – LED Roadway Light 1 Gray (50100 watt alternative equivalent	
365	Light Type 39 – LED Roadway Light 2 Gray (100150 watt alternative equivalent	
366	Light Type 40 - LED Roadway Light 3 Gray (150250 watt alternative equivalent	
367	Light Type 41 - LED Roadway Light 4 Gray (285400 watt alternative equivalent	
368	Light Type 42 - LED Roadway Light 2 Black (100150 watt alternative equivale	
369	Light Type 43 - LED Roadway Light 3 Black (150250 watt alternative equivale	
370	Light Type 44 - LED Roadway Light 4 Black (285400 watt alternative equivalent	ent) \$ 5.71
371		

- Should a department of the City of Gainesville or Alachua County request to install pole(s) or lighting fixture(s) not contained in subsections m. above or n., or p. below, and not part of the approved Gainesville Regional Utilities Electric Material Standards, the fixture(s), light source(s), and lighting components(s) shall be connected behind a meter. The purchase, installation, operation, maintenance and ownership of the pole(s), fixture(s), light source(s), and lighting component(s) will be the responsibility of the requesting department. The energy charge for the lighting shall be at the general service non-demand rate.
- Electric system fuel and purchased power adjustment. (See section 27-31.)
- Rental outdoor light service rates (§ 27-30.1.): n.

Monthly charge

381 382	<ol> <li>Monthly rental charges for approved rental outdoor light fixtures (underground civil infrastructure costs or pole rental charges):</li> </ol>	does not include
383		Monthly
384		charge
385	Group Fixture Description	per fixture
386	Group 1 Flood Lights	
387	Light Type 7 – 400 watt MV Flood Light*	\$13.25
388	Light Type 10 – 400 watt HPS Flood Light	\$12.75
389	Light Type 12 – 250 watt HPS Flood Light	\$11.50
390	Light Type 22 – 400 watt MH Flood Light	\$13.75
391		
392	Group 1 Luminaires	
393	Light Type 3 - 175 watt MV Area Light*	\$ 9.75
394	Light Type 11 – 100 watt HPS Cutoff Street Light Grey	\$ 9.50
395	Light Type 13 – 100 watt HPS Area Light*	\$ 9.75
396	Light Type 14 – 150 watt HPS Cutoff Street Light Grey	\$ 10.00
397	Englic Type 11 150 water in 5 Outen Substituting City	*
398	Group 2 Luminaires	
399	Light Type 4 – 250 watt HPS Non Cutoff Street Light*	\$15.00
400	Light Type 5 – 400 watt MV Non Cutoff Street Light*	\$13.25
401	Light Type 6 – 400 watt HPS Non Cutoff Street Light*	\$15.50
402	Light Type 16 – 250 watt HPS Cutoff Street Light Grey	\$12.00
403	Light Type 23 – 400 watt HPS Cutoff Street Light Grey*	\$15.25
404	Light Type 25 – 400 wait Hr 5 Cutoff Street Light Grey	Φ15.25
405	Curry 2 I resimaina	
	Group 3 Luminaires	\$20.75
406	Light Type 24 – 400 watt HPS Cutoff Street Light Black	\$19.25
407	Light Type 31 – 250 watt HPS Cutoff Street Light Black	\$18.50
408	Light Type 32 – 150 watt HPS Cutoff Street Light Black	\$10.50
409		
410	Group 1 Decorative Lights	\$15.25
411	Light Type 2 – 175 watt MV Post Top Street Light Conical Style*	
412	Light Type 15 – 150 watt HPS Bronze Decorative Shoe Box Style	\$13.00
413	Light Type 19 – 100 watt HPS Post Top Street Light Conical Style	\$15.25
414	Light Type 25 – 100 watt HPS Cutoff Lantern Style Street Light*	\$16.75
415		
416	Group 2 Decorative Lights	<b>#25.00</b>
417	Light Type 17 – 400 watt MH Round Cutoff Roadway Light Black	\$25.00
418	Light Type 26 – 100 watt HPS Granville Style Light*	\$34.50
419	Light Type 28 – 100 watt MV Pedestrian Street Light Coach Style*	\$33.75
420	Light Type 29 – 100 watt HPS Cutoff Street Light Traditional Style	\$36.75
421	Light Type 35 – 100 watt HPS Acorn Style	\$33.75
422		
423	Group 3 Decorative Lights	
424	Light Type 27 – 100 watt HPS Domus Style Light	\$39.25
425	Light Type 30 – 100 watt MH Cutoff Street Light Traditional Style	\$38.00
426	Light Type 33 – 200 watt HPS Renaissance II Style Light	\$41.50
427	Light Type 34 – 200 watt HPS Renaissance IV Style Light	\$42.50

428	Light Type 36 – 200 watt MH Acorn Style	\$38.00
429	Light Type 37 – 100 watt HPS Small Domus Style Light	\$52.36
430		
431	LED Roadway Luminaries	
432	Light Type 38 - LED Roadway Light 1 Gray (50100 watt alternative equivalent)	\$19.35
433	Light Type 39 – LED Roadway Light 2 Gray (100150 watt alternative equivalent)	\$20.83
434	Light Type 40 – LED Roadway Light 3 Gray (150250 watt alternative equivalent)	\$24.01
435	Light Type 41 – LED Roadway Light 4 Gray (285400 watt alternative-equivalent)	\$28.72
436	Light Type 42 – LED Roadway Light 2 Black (100150 watt alternative equivalent)	\$20.83
437	Light Type 43 – LED Roadway Light 3 Black (150250 watt alternative equivalent)	\$24.01
438	Light Type 44 – LED Roadway Light 4 Black (285400 watt alternative equivalent)	\$28.72
439	Eight Type II DED Roadway Dight V Dider (200 190 Harris and 190 190 190 190 190 190 190 190 190 190	<b>4</b> -511-
440	2. Monthly rental charges for GRU standard rental outdoor light fixtures for wi	hich lights are
441	operated and maintained by the city's utilities department, and for which installa	
442 443	borne by a customer other than the city's utilities department (does not includ civil infrastructure costs or pole rental fees):	e underground
444	Mo	nthly charge
445	Fixture size and type per	· fixture
446		
447	Light Type 13, 19, 25 - 100 watt HPS Light*	\$ 4.00
448	Light Type 11 – 100 watt HPS Light	\$ 4.00
449	Light Type 14, 15, 32 - 150 watt HPS Light	\$ 5.50
450	Light Type 2, 3 - 175 watt MV Light	\$ 4.25
451	Light Type 4 - 250 watt HPS Light*	\$ 8.00
452	Light Type 12, 16, 31 – 250 watt HPS Light	\$ 8.00
453	Light Type 5, 6, 7 - 400 watt HPS Light*	\$11.50
454	Light Type 10, 17, 22, 23, 24 – 400 watt HPS Light	\$11.50
455	Light Type 26 – 100 watt Granville Style Light	\$ 8.50
456	Light Type 27 – 100 watt HPS Domus Light	\$ 5.50
457	Light Type 28 - 100 watt MV Coach Style Light	\$ 9.00
458	Light Type 29 - 100 watt HPS Traditional Style Light	\$ 9.75
459	Light Type 30 – 100 watt MH Traditional Style Light	\$10.00
460	Light Type 33, 34 – 200 watt HPS Renaissance Style Light	\$ 9.00
461	Light Type 35 – 100 watt HPS Acorn Style Light	\$ 9.75
462	Light Type 36 – 200 watt MH Acorn Style Light	\$10.00
463	Light Type 37 – 100 watt HPS Small Domus Style Light	\$ 8.80
464	Light Type 38 – LED Roadway Light1 Gray (50100 watt alternative equivalent)	\$ 0.80
465	Light Type 39 – LED Roadway Light 2 Gray (100150 watt alternative-equivalent)	\$ 1.07
466	Light Type 40 – LED Roadway Light 3 Gray (150250 watt alternative equivalent)	\$ 3.01
467	Light Type 41 – LED Roadway Light 4 Gray (285400 watt alternative equivalent)	\$ 5.71
468	Light Type 42 – LED Roadway Light 2 Black(100150 watt alternative equivalent)	\$ 1.07
469	Light Type 43 – LED Roadway Light 3 Black (150250 watt alternative-equivalent)	\$ 3.01
470	Light Type 44 – LED Roadway Light 4 Black (285400 watt alternative-equivalent)	\$ 5.71
471		
472	* Not Available for Installation	

474 475 476 477 478 479 480	3. Should a utility customer request to install fixtures and/or poles not contained subsection n., or subsection q. below, and not part of the approved Gainesville Routilities Electric Material Standards, the fixture(s), light source(s), and lighting composhall be connected behind a meter. The purchase, installation, operation, maintenant ownership of the pole(s), fixture(s), light source(s), and lighting component(s) will responsibility of the utility customer. The energy charge for the lighting shall be at the General Service Non-demand rate.	egional onent(s) ace and be the
481 482 483 484 485 486	4. Rental Contract Termination Fee. The rates for rental outdoor lighting service included recovery of installation charges over a sixty (60) month period. If a customer electerminate the five (5) year contract prior to the end of the sixty month period, an early refee of ten dollars (\$10.00) per month per light and six dollars (\$6.00) per month per pobe billed to the account for each month remaining on the contract, which is less than six months beyond the first month's billing of the contract.	ects to emoval le shall
487	5. Electric system fuel and purchased power adjustment. (See section 27-31.)	
488	NOTE TO CODIFIER: Subsections o through q of section (1) Electricity remain unchanged.	
489	NOTE TO CONTELED. All of Section (2) Solid wests and very lables very included	
490	NOTE TO CODIFIER: All of Section (2) Solid waste and recyclables remains unchanged.	
491 492 493 494	<ul> <li>(3) Water:</li> <li>a. Base rate for usage and customer charge (27-128)</li> <li>1. Non-residential water service:</li> </ul>	
495	Rate per 1,000 gallons	85
496	rate per 1,000 gariolis	J.
497	2. Non-residential service for irrigation purposes, any meter size:	
498		60
499		
500	3. Residential water service:	
501		<del>35</del> -2.45
502		75
503	Rate per 1,000 gallons, equal to or greater than 17,000 gallons	00
504		
505	4. Residential service through 5/8" meter for irrigation purposes:	
506	Rate per 1,000 gallons, first 12,000 gallons.	75
507	Rate per 1,000 gallons, over 12,000 gallons	00
508		
509	<ol><li>Multiple-family-residential service where more than one dwelling unit is served by a single w</li></ol>	ater
510	meter:	
511	Rate per 1,000 gallons <del>3.</del>	45- <u>3.75</u>
512		
513	6. University of Florida water service;	
514	(i) On-campus facilities:	20.2.04
515	Rate per 1,000 gallons	<del>30</del> - <u>2.84</u>
516	(**) 0.65 (* 11.4)	
517	(ii) Off-campus facilities:	01 2 67
518 519	Rate per 1,000 gallons 2	91-3.67
520	7. The customer service charge, per month, per bill rendered, is based on meter size as	
521	7. The customer service charge, per month, per bill rendered, is based on meter size as shown in the table below:	
L	one wil hi the there every.	

Section   Sect	522 523 524		Water Meter SizeMonthly Customer Charge
527         1"         9.40-9.65           528         1.5"         12.25-12.50           529         2"         19.56-20.00           530         3"         74.00           531         4"         100.00           532         6"         140.00           533         8"         200.00           534         10"         275.00           535         275.00         555           536         8. Fire Hydrant Service:         590.00           537         Supported only, per hydrant, per month         11.60           538         10"         Charge           540         Tag size         Charge           541         (inchex)         Charge           542         Charge           543         1½         \$ 940.00-970.00           544         2         940.00-970.00           545         4         4         4750.00-4890.00           546         6         \$110.00-5270.00           548         12         9,430.00-9710.00           550         c. Plan review fee (§ 27.124.1)         .710.00 Thus an analysis of the stallation charge of the stallation charge of the stallation charge of the stallation charge of the stallation char	525		5/8" (0.625") \$ 9.20 <u>9.45</u>
1.5°	526		3/4" (0.75")
100	527		A CONTRACTOR OF THE CONTRACTOR
100	528		X10
531	529		
532         6"         140.00           533         8"         200.00           534         10"         275.00           535         275.00           536         8. Fire Hydrant Service:         11.60           537         Supported only, per hydrant, per month         11.60           538         11.60         11.60           539         b. Water main tapping charges (§ 27-125):         Charge           541         (inches)         Charge           542         (inches)         Charge           543         1½         \$ 940.00 - 970.00           544         2         940.00 - 970.00           545         4         4,758.00 - 4,890.00           546         6         5,110.00 - 5270.00           548         12         9,430.00 - 9,710.00           548         12         9,430.00 - 9,710.00           549         1         30.00           551         d. Inspection service fee amount to be assessed on the amount of developer installed mainline distribution piping, per liner foot.         2.31 2.38           553         e. Meter installation charges (§ 27-126.1):         1           554         1. Meter assembly and service lateral:           1. Meter			# Value 100 100 100 100 100 100 100 100 100 10
533         8"         200.00           534         10"         275.00           535         275.00         275.00           536         8. Fire Hydrant Service:         11.60           537         Supported only, per hydrant, per month         11.60           538         10"         11.60           539         b. Water main tapping charges (§ 27-125):         Charge           540         Tap size         Charge           541         (inches)         Charge           542         Sp40.00 - 270.00           544         2         940.00 - 270.00           545         4         4,750.00 - 4,890.00           546         6         \$,110.00 - 5,270.00           547         8         \$,292.00 - 6,100.00           548         12         9,430.00 - 9,710.00           550         c. Plan review fee (§ 27.124.1)         .710.00 - 730.00           551         d. Inspection service fee amount to be assessed on the amount of developer installed mainline distribution piping, per liner foot.         2.31 2.38           553         e. Meter installation charges (§ 27-126.1):            554         1. Meter assembly and service lateral:           555         1. Meter assembly and servi			(A) ************************************
534       10"       275.00         535       8. Fire Hydrant Service:       11.60         537       Supported only, per hydrant, per month       11.60         538       10       11.60         539       b. Water main tapping charges (§ 27-125):       11.60         540       Tap size       Charge         541       (inches)       Charge         542       940.00-970.00         544       2       940.00-970.00         545       4       94750.00-4.890.00         546       6       5,110.00-5.270.00         547       8       5,920.00-6.100.00         548       12       9,430.00-9.710.00         549       12       9,430.00-9.710.00         550       c. Plan review fee (§ 27.124.1)       710.00 730.00         551       d. Inspection service fee amount to be assessed on the amount of developer installed mainline distribution piping, per liner foot.       2.31 2.38         553       e. Meter installation charges (§ 27-126.1):       1. Meter assembly and service lateral:         555       1. Meter assembly and service lateral:       1. Meter assembly and service lateral:         556       Water Meter       Water Meter         557       Size (inches)       Installati			
8. Fire Hydrant Service:			
536       8. Fire Hydrant Service:       11.60         537       Supported only, per hydrant, per month       11.60         538       11.60         538       11.60         538       11.60         539       b. Water main tapping charges (§ 27-125):         540       Tap size         541       (inches)         542       Charge         543       1½         544       2         545       4       4,750.00         546       6         6       5,110.00       5,270.00         547       8       5,920.00       6,100.00         548       12       9,430.00       9,710.00         550       c. Plan review fee (§ 27,124.1)       710.00       730.00         551       d. Inspection service fee amount to be assessed on the amount of developer installed mainline distribution piping, per liner foot       2.31 2.38         553       e. Meter installation charges (§ 27-126.1):       1. Meter assembly and service lateral:         554       1. Meter assembly and service lateral:       1. Meter Meter         557       Size (inches)       Installation Charge         558       5/8 × ½       \$ 677.00         560			10"
Supported only, per hydrant, per month			
538 539 b. Water main tapping charges (§ 27-125): 540			
539 b. Water main tapping charges (§ 27-125):   540			Supported only, per hydrant, per month
541         (inches)         Charge           542         \$940.00 - 970.00           543         1½         \$940.00 - 970.00           544         2         940.00 - 970.00           545         4         4,750.00 4,890.00           546         6         5,110.00 5,270.00           547         8         5,920.00 -6,100.00           548         12         9,430.00 -9,710.00           549         12         9,430.00 -9,710.00           551         d. Inspection service fee amount to be assessed on the amount of developer installed mainline distribution piping, per liner foot.         2.34 2.38           553         e. Meter installation charges (§ 27-126.1):           554         1. Meter assembly and service lateral:           555         1. Meter assembly and service lateral:           556         Water Meter         Water Meter           557         Size (inches)         Installation Charge           558         5/8 × ¾         \$ 677.00           559         ¾         677.00           560         1         780.00           561         1½         2,202.00           562         2         2,458.00           563         3         7,957.00		ъ.	Water main tapping charges (§ 27-125):
542         \$ 940.00 - 970.00           544         2         940.00 - 970.00           545         4         4,750.00 - 4,890.00           546         6         5,110.00 - 5,270.00           547         8         5,920.00 - 6,100.00           548         12         9,430.00 - 9,710.00           550         c. Plan review fee (§ 27.124.1)         710.00 730.00           551         d. Inspection service fee amount to be assessed on the amount of developer installed mainline distribution piping, per liner foot.         2.31 2.38           553         e. Meter installation charges (§ 27-126.1):           554         1. Meter assembly and service lateral:           555         1. Meter assembly and service lateral:           556         Water Meter           557         Size (inches)           558         5/8 × ½4.         \$ 677.00           559         ½         677.00           560         1         780.00           561         1½         2,202.00           562         2         2,458.00           563         3         7,957.00           564         4         8,971.00	540		Tap size
543         1½         \$ 940.00 970.00           544         2         940.00 970.00           545         4         4,750.00 4,890.00           546         6         5,110.00 5,270.00           547         8         5,920.00 6,100.00           548         12         9,430.00 9,710.00           550         c. Plan review fee (§ 27.124.1)         710.00 730.00           551         d. Inspection service fee amount to be assessed on the amount of developer installed mainline distribution piping, per liner foot.         2.31 2.38           553         e. Meter installation charges (§ 27-126.1):           554         1. Meter assembly and service lateral:           555         1. Meter assembly and service lateral:           556         Water Meter           557         Size (inches)         Installation Charge           558         5/8 × ½         \$ 677.00           559         ½         677.00           559         ½         780.00           560         1         780.00           561         1½         2,202.00           562         2         2,458.00           563         3         7,957.00           564         4         8,971.00 <td>541</td> <td></td> <td>(inches)Charge</td>	541		(inches)Charge
544         2         940.00 970.00           545         4         4,750.00 4,890.00           546         6         5,110.00 5,270.00           547         8         5,920.00 6,100.00           548         12         9,430.00 9,710.00           550         c. Plan review fee (§ 27.124.1)         710.00 730.00           551         d. Inspection service fee amount to be assessed on the amount of developer installed mainline distribution piping, per liner foot.         2.31 2.38           553         e. Meter installation charges (§ 27-126.1):           554         1. Meter assembly and service lateral:           555         1. Meter assembly and service lateral:           556         Water Meter           557         Size (inches)         Installation Charge           558         5/8 × 3/4.         \$ 677.00           559         3/4.         677.00           560         1         780.00           561         11/2.         2,202.00           562         2         2,458.00           563         3         7,957.00           564         4         8,971.00	542		
545       4       4,750.00 4,890.00         546       6       5,110.00 5,270.00         547       8       5,920.00 6,100.00         548       12       9,430.00 9,710.00         550       c. Plan review fee (§ 27.124.1)       710.00 730.00         551       d. Inspection service fee amount to be assessed on the amount of developer installed mainline distribution piping, per liner foot.       2.31 2.38         553       e. Meter installation charges (§ 27-126.1):         554       1. Meter assembly and service lateral:         555       1. Meter assembly and service lateral:         556       Water Meter         557       Size (inches)       Installation Charge         558       5/8 * 34       \$ 677.00         559       34       677.00         560       1       780.00         561       1½       2,202.00         562       2       2,458.00         563       3       7,957.00         564       4       8,971.00	543		1½\$ 940.00-970.00
546       6       5,110.00 - 5,270.00         547       8       5,920.00 - 6,100.00         548       12       9,430.00 - 9,710.00         550       c. Plan review fee (§ 27.124.1)       .710.00 730.00         551       d. Inspection service fee amount to be assessed on the amount of developer installed mainline distribution piping, per liner foot.       .2.31 2.38         553       e. Meter installation charges (§ 27-126.1):         554       1. Meter assembly and service lateral:         555       1. Meter Meter         557       Size (inches)       Installation Charge         558       5/8 × 3/4       \$ 677.00         559       3/4       677.00         560       1       780.00         561       1½       2,202.00         562       2       2,458.00         563       3       7,957.00         564       4       8,971.00	544		
547       8       5,920.00 - 6,100.00         548       12       9,430.00 - 9,710.00         550       c. Plan review fee (§ 27.124.1)       710.00 730.00         551       d. Inspection service fee amount to be assessed on the amount of developer installed mainline distribution piping, per liner foot.       2.31 2.38         553       e. Meter installation charges (§ 27-126.1):         554       1. Meter assembly and service lateral:         555       4. Meter Meter         556       Water Meter         557       Size (inches)         558       5/8 × ½         559       ½         560       1         561       1½         562       2         2       2,458.00         563       3         564       4	545		
548       12       9,430.00 9,710.00         550       c. Plan review fee (§ 27.124.1)       710.00 730.00         551       d. Inspection service fee amount to be assessed on the amount of developer installed mainline distribution piping, per liner foot.       2.31 2.38         553       e. Meter installation charges (§ 27-126.1):         554       1. Meter assembly and service lateral:         555       1. Meter assembly and service lateral:         556       Water Meter         557       Size (inches)       Installation Charge         558       5/8 × ¾.       \$ 677.00         559       ¾.       677.00         560       1.       780.00         561       1½.       2,202.00         562       2       2,458.00         563       3       7,957.00         564       4       8,971.00	546		
549         550       c. Plan review fee (§ 27.124.1)			
550       c. Plan review fee (§ 27.124.1)			12
551       d. Inspection service fee amount to be assessed on the amount of developer installed mainline distribution piping, per liner foot			710.00 770.00
552       distribution piping, per liner foot.			•
554       1. Meter assembly and service lateral:         555       1. Meter assembly and service lateral:         556       Water Meter         557       Size (inches)       Installation Charge         558       5/8 × ¾       \$ 677.00         559       ¾       677.00         560       1       780.00         561       1½       2,202.00         562       2       2,458.00         563       3       7,957.00         564       4       8,971.00		a.	distribution piping, per liner foot
555     I. Meter assembly and service lateral:       556     Water Meter       557     Size (inches)       558     5/8 × ¾       559     ¾       560     1       561     1½       562     2       563     3       564     4       8,971.00	553	e.	Meter installation charges (§ 27-126.1):
556       Water Meter         557       Size (inches)       Installation Charge         558       5/8 × ¾       \$ 677.00         559       ¾       677.00         560       1       780.00         561       1½       2,202.00         562       2       2,458.00         563       3       7,957.00         564       4       8,971.00	554		1. Meter assembly and service lateral:
557       Size (inches)       Installation Charge         558       5/8 × ¾       \$ 677.00         559       ¾       677.00         560       1       780.00         561       1½       2,202.00         562       2       2,458.00         563       3       7,957.00         564       4       8,971.00	555		1. Meter assembly and service lateral:
558 $5/8 \times \frac{3}{4}$ \$ 677.00559 $\frac{3}{4}$ 677.005601780.00561 $1\frac{1}{2}$ 2,202.0056222,458.0056337,957.0056448,971.00	556		rate new
559       3/4       677.00         560       1       780.00         561       1½       2,202.00         562       2       2,458.00         563       3       7,957.00         564       4       8,971.00	557		
560       1       780.00         561       1½       2,202.00         562       2       2,458.00         563       3       7,957.00         564       4       8,971.00	558		5/0 - /4
561       1½       2,202.00         562       2       2,458.00         563       3       7,957.00         564       4       8,971.00	559		$\frac{3}{4}$
562       2       2,458.00         563       3       7,957.00         564       4       8,971.00	560		
563       3	561		
563       3	562		2
564 4	563		
565 6	564		4 8,971.00
	565		6

566				8	
567 568				Note: For meters larger than eig	ght inches, the water meter installation charge shall be by the general manager for utilities or his/her designee.
569			2.	Meter only:	
570			W	ater Meter	Water Meter
571			Si	ze (inches)	Installation Charge
572				5/8 × <sup>3</sup> / <sub>4</sub>	\$ 427.00
573				3/4	14.00
574				1.,	530.00
575				1½	
576				2	1,854.00
577			3.	Wastewater customers on private v	
578			W	ater Meter	Water Meter
579			Si	ze (inches)	Installation Charge
580				5/8 × <sup>3</sup> / <sub>4</sub>	\$ 427.00
581					
582				1	
583					
584					1,854.00
585					nches, the meter installation charge shall be established on a
586				site specific basis by the city.	
587	NO	те т	(O C	ODIFIER: Subsections f through	n of section (3) Water remain unchanged.
588	(4)	Seu	verag	e:	
589		a.	Res	erved.	
590		b.	Res	erved.	
591		c.	Rat	es for normal strength wastewater (§	
592 593			1.	Residential dwellings, (including residential customers on metered p	single-family dwellings, mobile homes, apartments, and private wells):
594 595 596 597 598 599 600 601 602 603 604			2.	Customer service charge p Rate per 1,000 gallons of v per 1,000 gallons	anuary and February billing periods):  er bill rendered, per month
606 607 608 609			4.	the wastewater system, per month Wastewater collected from Mmul	tiple-family dwellings, where more than one dwelling unit is shall be billed as 95% of metered water usage in any such

610 611 612				month (including apartments, and mobile homes in approved mobile home parks) on private wells discharging unmetered water to the wastewater system (does not include the customer service charge):
613 614 615 616 617 618			5.	Customer service charge per bill rendered
619 620 621 622				Customer service charge per bill rendered       9.00 9.10         No maximum, per 1,000 gallons       6.20         Rate per 1,000 gallons of wastewater       6.30
623 624 625 626			<u>6</u> .	Wastewater collected from residential customers, where a second water meter is used for irrigation purposes, shall be billed as 95% of metered, non-irrigation water usage in any such month:
627 628 629 630 631 632			6 <u>7</u> .	Customer service charge per bill rendered
633 634 635 636 637			7 <u>8</u> .	Where wastewater meters are required by the city or requested by the customer, the customer shall pay to the city a monthly charge based on the cost to the city of all operation and maintenance costs of the meter or meter installation plus depreciation. The initial cost of any and all such installations shall be paid for by the user. Customers with a wastewater meter will be billed for 100 percent of the wastewater flow measured by the wastewater meter.
638 639 640 641			<u>89</u> .	The general manager for utilities or his/her designee is authorized to adjust residential monthly wastewater service charges to reflect reduced wastewater discharges from approved individual graywater disposal systems, as determined by procedures and engineering calculations contained in policies approved by the city commission.
642		d.	Rate	es for excess strength wastewater (§ 27-169):
643 644 645			1.	A customer discharging excess strength wastewater into the city's wastewater system shall be assessed a laboratory charge based on the cost of collecting and analyzing samples used to determine the strength and characteristics of the waste.
646 647 648 649			2.	Where automatic sampling equipment is required by the city or requested by the customer and such equipment is owned and/or maintained by the city, a monthly sampling charge shall be assessed based on the cost to the city of operation and maintenance of the equipment plus depreciation.
650 651 652			3.	A customer discharging excess strength waste into the wastewater system shall be assessed normal strength wastewater charges in addition to excess strength charges calculated according to the following formula:
653				$[Y/X - 1] \times [Z] \times [0.5 \times A]$
	Y =	Measu	red co	oncentration of the wastewater constituent.
	X =	Conce	ntratio	on of constituent in normal strength wastewater.

Z	=	Thousands of gallons of excess strength wastewater discharge into the city's wastewater system.
A	=	Normal strength wastewater rate per thousand in [subsection] c.5(i) above.

Note: Excess strength charges shall be applicable to any parameter for which a normal strength limit has been established by the general manager for utilities or his/her designee.

- e. Rates for septic tank and portable toilet waste (§ 27-169): Septic tank and portable toilet waste shall not be introduced into the city's wastewater system, except when specifically authorized and only at the time, place and manner prescribed by the city. This wastewater shall be metered and excess strength wastewater charges and industrial user charges shall be assessed.
- g. Right to assess other fees (§ 27-173): The city reserves the right to assess consumers other fees as necessary to carry out the requirements contained within Article IV of Chapter 27. These fees relate solely to the matters covered by such article, and are separate from all other fees chargeable by the city.

i. Wastewater connection charges (§ 27-171):

	Minimu	m Connection (	Charge
Connection Type	Transmission and Distribution Connection Charge	Water Treatment Plant Connection Charge	Total Water Connection Charge
Single family residential connections without fire sprinkler system with three-quarter (¾) inch or smaller water meter	\$719.00	\$3,216.00	\$3,935.00
Single family residential connections with fire sprinkler systems with one (1) inch or smaller water meter	\$719.00	\$3,216.00	\$3,935.00
Nonresidential connections with an estimated annual average daily flow (ADF) of less than or equal to 280 gallons per day (gpd)	\$719.00	\$3,216.00	\$3,935.00

	Flow Based Connection Charge			
Connection Type	Transmission and Distribution Connection Charge	Water Treatment Plant Connection Charge	Total Water Connection Charge	
Single family residential connections without fire sprinkler system with water meter larger than three-quarter (¾) inch	\$2.568/gpd	\$11.484/gpd	\$14.052/gpd	
	ADF <sup>*</sup>	ADF <sup>*</sup>	ADF*	
Single family residential connections with fire sprinkler systems with water meter larger than one (1) inch	\$2.568/gpd	\$11.484/gpd	\$14.052/gpd	
	ADF*	ADF*	ADF*	
Nonresidential connections with an estimated annual average daily flow (ADF) of greater than 280 gallons per day (gpd)	\$2.568/gpd	\$11.484/gpd	\$14.052/gpd	
	ADF*	ADF*	ADF*	
Multi-family connections	\$2.568/gpd	\$11.484/gpd	\$14.052/gpd	
	ADF*	ADF*	ADF*	

\*The flow based connection charge shall be determined based on either the charge per unit flow (in \$/gpd ADF) listed in the table above multiplied by the estimated annual average daily flow (ADF), or the minimum connection charge, whichever is greater.

1. Wastewater flow-based connection charge installment (§ 27-103). Installment payments for wastewater connection charges made in accordance with § 27-103 are as follows:

Connection Type	Minimum Connection Charge Installment Monthly Charge
Single family residential connections without fire sprinkler system with three-quarter (¾) inch or smaller meter	\$49.84
Single family residential connections with fire sprinkler systems with one (1) inch or smaller water meter	\$49.84
Nonresidential connections with an estimated annual average daily flow (ADF) of less than or equal to 280 gallons per day (gpd)	\$49.84

673674

Connection Type	Flow Based Connection Charge Installment Monthly Charge
Single family residential connections without fire sprinkler system with meter larger than three-quarter (¾) inch	\$0.170/gpd ADF*
Single family residential connections with fire sprinkler systems with meter larger than one (1) inch	\$0.170/gpd ADF*
Nonresidential connections with an estimated annual average daily flow (ADF) of greater than 280 gallons per day (gpd)	\$0.170/gpd ADF*
Multi-family connections	\$0.170/gpd ADF*

\*The flow based connection charge installment shall be determined based on either the charge per unit flow (in \$/gpd ADF) listed in the table above multiplied by the estimated annual ADF, or the minimum connection charge installment, whichever is greater.

677

For customers discharging excess strength wastewater. In addition to wastewater flow-based connection charges assessed pursuant to subsection (i) or (ii) above, customers discharging excess strength wastewater into the city's wastewater system shall be assessed excess strength flow-based treatment plant connection charges calculated according to the following formula:

### 682 $[Y/X-1] \times A$

Y	=	Measured concentration of wastewater constituent.	
X	==	Concentration of constituent in normal strength wastewater.	
A	=	Wastewater flow-based treatment plant connection charge assessed pursuant to subsection (i) or (ii) above.	

683		
684	j.	Plan review fee (§ 27-172)
685 686 687	k.	Inspection service fee (§ 27-172) plus, an amount to be assessed on the amount of developer installed mainline collection piping, per linear foot
688	1.	Off-site force main extension (CIAC) (§ 27-174): To be determined by the city.
689	m.	Requirement for additional CIAC (§ 27-175): To be determined by the city.
690	n.	Permit for construction of private sewerage disposal system (§ 27-183.1)
691 692 693 694	<ul> <li>Infrastructure improvement area user fees (§ 27-205) for wastewater in the Innovation District Area shall be calculated based on the following rates:</li> <li>Commercial and institutional establishment</li></ul>	
690 691 692	n.	Permit for construction of private sewerage disposal system (§ 27-183.1)

695 696 697 698		3. Laboratory (wet) establishment	edroom
699	(5)	Natural gas:	
700 701		a. Appliance service and repair charges (§27-279):	
702		1. Trip charge	25.00
703		2. Labor charge, per one-half hour	18.50
704		Minimum charge of one-half hour; total charge in one-half hour increments	
705		3. In addition, for other than normal working hours (8:00 a.m. to 5:00 p.m.,	
706		M-F, excluding city holidays), per one-half hour	18.50
707			
708		b. Residential service rates (§27-272):	
709			
710		1. Base rate. The rates to be charged and collected for natural gas sales	
711		furnished by the City to consumers for residential service are hereby fixed as follows:	
712		(i) Customer charge, per month, per bill rendered	9.75
713		(ii) Non-fuel charge, per therm	-0.5400 <u>0.6300</u>
714		(iii) Manufactured gas plant cost recovery factor, per therm	0.0556
715		2. Minimum Monthly Bill. The minimum monthly bill shall be equal to the customer charge.	
716		3. Purchased gas adjustment. (see Section 27-273)	
717			
718		c. General service rates, small commercial (§27-272):	
719		1. Base rate. The rates to be charged and collected for natural gas sales furnished by the City	
720		to consumers for small commercial businesses are hereby fixed as follows:	
721		(i) Customer charge, per month, per bill rendered	20.00
722		(ii) Non-fuel charge, per therm	0.5400-0.6200
723		(iii) Manufactured gas plant cost recovery factor, per therm	0.0556
724		2. Minimum Monthly Bill. The minimum monthly bill shall be equal to the customer charge.	
725		3. Purchased gas adjustment. (see Section 27-273)	
726			
727		d. General service rates (§27-272):	
728		1. Base rate. The rates to be charged and collected for natural gas sales	
729		furnished by the City to consumers for general service are hereby fixed as follows:	
730		(i) Customer charge, per month, per bill rendered	45.00
731		(ii) Non-fuel charge, per therm	0.3800-0.4400
732		(iii) Manufactured gas plant cost recovery factor, per therm	0.0556
733			
734		2. Minimum Monthly Bill. The minimum monthly bill shall be equal to the customer charge.	
735			
736		3. Purchased gas adjustment. (see Section 27-273)	
737		e. Large Volume service rates (§27-272; §27-277):	

738 739	1. Base rate. The rates to be charged and collected for natural gas sales on an interruptible basis furnished by the City to consumers for large volume service are hereby fixed as follows:
740	(i) Customer charge, per month, per bill rendered
741	(ii) Non-fuel Ccharge, per therm
742	(iii) Manufactured gas plant cost recovery factor, per therm 0.0556
743	
744 745	2. Minimum Monthly Bill. The minimum monthly bill shall be equal to the customer charge plus the non-fuel
743 746	charge multiplied by 30,000 therms.  3. Purchased gas adjustment. (see Section 27-273)
747	4. Availability. This service is available to consumers in the natural gas service area, both within and outside the
748	corporate limits of the City who meet the requirements as defined in §27-272 and 27-277 and only to the
749	extent that supplies are available for this service under the City's contracts with its suppliers.
750 751	6 T''1
751	f. Liquid propane gas service rates (§27-288.1):
752	1. Base rate. The rates to be charged and collected for liquid propane gas sales furnished by the city
753	to consumers are hereby fixed as follows:
754 755	(i) Customer charge, per month, per bill rendered
755 756	(ii) Non-fuel charge, per gallon. A contract rate which shall equal the sum of the current non-fuel energy
757	charge for residential natural gas customers and one of the following fixed charges as determined by the general manager for utilities or his/her designee:
758	A. Three-year recovery, per gallon
759	B. Five-year recovery, per gallon
760	C. Seven-year recovery, per gallon
761	D. More than seven-year recovery, per gallon
762 763	2. Martin Martin Dill. The delice of a state of the state
763 764	<ol> <li>Minimum Monthly Bill. The minimum monthly bill shall be equal to the customer charge.</li> <li>Liquid propane purchased gas adjustment. (see Section 27-288.2)</li> </ol>
765	5. Exquid propane purchased gas adjustment. (see Section 27-200.2)
766	g. Requested interruption non-compliance penalty, per therm (§ 27-277(c)(2)):
767	If a consumer fails to discontinue the use of natural gas when requested by the city, the consumer will be billed
768	for all gas sales taken during the interruption period at a price equal to the City's cost of natural gas for the
769	date(s) of the requested interruption, including commodity transportation, risk management fees and other such
770	costs as shall be deemed appropriate times four hundred percent (400%).
771	NOTE TO CODIFIER: Section (6) Stormwater management and Section (7) In general remain unchanged.
772	
773	Section 10. It is the intention of the City Commission that the provisions of Sections 1
774	through 9 of this ordinance shall become and be made a part of the Code of Ordinances of the
775	City of Gainesville, Florida, and that the Sections and Paragraphs of this Ordinance may be
776	renumbered or relettered in order to accomplish such intentions.

777 Section 11. If any word, phrase, clause, paragraph, section or provision of this ordinance or the application hereof to any person or circumstance is held invalid or unconstitutional, such 778 779 finding shall not affect the other provisions or applications of the ordinance which can be given 780 effect without the invalid or unconstitutional provisions or application, and to this end the 781 provisions of this ordinance are declared severable. 782 Section 12. All ordinances, or parts of ordinances, in conflict herewith are to the extent 783 of such conflict hereby repealed. 784 Section 13. This ordinance shall take effect immediately upon adoption; provided 785 however, the fees, rates and charges as provided for herein shall be applicable to all monthly bills

which are for the first time rendered and postmarked after 12:01 A.M. on October 1, 2016.

PASSED AND ADOPTED this 15th day of September, 2016.

789 790 791

792 793

794

797 798

799 800

801

802

803 804 805

806 807

786

787 788

LAUREN B. POE

MAYOR

795 796 ATTEST:

KURT M. LANNON

CLERK OF THE COMMISSION

Approved as to form and legality

NICOLLE M. SHALLEY

**CITY ATTORNEY** 

This Ordinance passed on first reading this 8th day of September, 2016.

This Ordinance passed on second reading this 15th day of September, 2016.