KWH = Kilowatt Hour	ELECTRICITY RATES Effective January 1, 2019	PCRA = Power Cost Reserve Adjustment
RATE	DESCRIPTION	CHARGES
Residential Schedule A	Apartments and dwellings providing domestic accommodations for an individual family.	Customer: \$10.70 Energy (per KWH): .0873
KW10 (1163.04)	Applicable to residential users with summer usages exceeding 700 KWH in any month.	*PCRA varies each month based on actual purchase power costs.
Residential Schedule A-1 (Small User)	Apartments and dwellings providing domestic accommodations for an individual family.	Customer: \$10.70 Energy (per KWH): .0724
KW11 (1163.05)	Applicable to residential users with summer usages less than 700 KWH in any month.	*PCRA varies each month based on actual purchase power costs.
Small Commercial Schedule C-S (Churches and Schools)	Small commercial rate for commercial customer with monthly demands less than 10 KWD or flat rate unmetered commercial accounts.	Customer: \$60.35 Energy (per KWH): .1055
K20A Small Commercial K22A (1163.06)		*PCRA varies each month based on actual purchase power costs.
Commercial Schedule C (Churches and Schools) KW20	General commercial rate for commercial customers with monthly demand usage between 10 and 49 KWD or flat rate unmetered commercial accounts.	Customer: \$56.10 Energy (per KWH): .0420 Demand (per KW): 15.37
Commercial Schedule C KW22 (1163.065)		*PCRA varies each month based on actual purchase power costs.
Commercial Primary Schedule CP K22P (1163.066)	General commercial rate for <u>primary voltage</u> customers with <u>monthly demand usage between 10 and 49 KWD</u> .	Customer: \$117.00 Energy (per KWH): .0388 Demand (per KW): 20.62 *PCRA varies each month based on
Laws Camanasial and	Laws as well as a sendow, valtors note for laws	actual purchase power costs.
Large Commercial and Industrial Secondary Schedule LCI KW23	Large commercial <u>secondary voltage</u> rate for large commercial and industrial customers with <u>monthly</u> <u>demand usage exceeding 50 KWD.</u>	Customer: \$115.00 Energy (per KWH): .0420 Demand (per KW): 18.76
Large Commercial Large Churches and Schools KW31 (1163.07)		*PCRA varies each month based on actual purchase power costs.
Large Commercial and Industrial Primary Schedule LCI-P	Large commercial <u>primary voltage</u> rate for large commercial and industrial customers with <u>monthly</u> <u>demand usage exceeding 50 KWD.</u>	Customer: \$120.00 Energy (per KWH): .0388 Demand (per KW): 17.84
K23P (1163.075)		*PCRA varies each month based on actual purchase power costs.
Premium Large Commercial and Industrial Primary Schedule LCI-PP 23PP	Premium Large commercial <u>primary voltage</u> rate for large commercial and industrial customers with <u>monthly demand usage exceeding 50 KWD.</u>	Customer: \$120.00 Energy (per KWH): .04462 Demand (per KW): 17.84 *PCRA varies each month based on
(1163.077)	December 2010	actual purchase power costs.
*PCRA Rates (variable based on actual purchase power costs)	December 2019 November 2019 October 2019 September 2019	0.00662 0.00591 0.00526 0.00597

Electricity Area Lighting Rates Effective January 1, 2019

Description	Notes	Average Monthly KWH Used	Area Light Rate Monthly Charge
100 HPS Private Area Lighting		45 KW	27.15
150 HPS Private Area Lighting	Not available for new installations	58 KW	30.52
200 HPS Private Area Lighting		87 KW	39.57
250 HPS Private Area Lighting	Not available for new installations	98 KW	42.31
400 HPS Private Area Lighting		160 KW	52.20
175 MV Private Area Lighting	Not available for new installations	67 KW	29.89
400 MV Private Area Lighting	Not available for new installations	150 KW	48.42
250 FL Private Area Lighting		98 KW	49.26
400 FL Private Area Lighting		160 KW	64.41
55 LPS Private Area Lighting		28 KW	45.05
55 FL LPS Private Area Lighting		28 KW	45.05
250 MH Private Area Lighting		100 KW	52.20
250MH FL Private Area Monthly		100 KW	52.20
400 MH Private Area Lighting		158 KW	64.20
400MH FL Private Area Monthly		158 KW	64.20

KW = Kilowatt
HPS = High Pressure Sodium

MV = Mercury Vapor

FL = Floodlight

LPS= Low Pressure Sodium

MH= Metal Halide