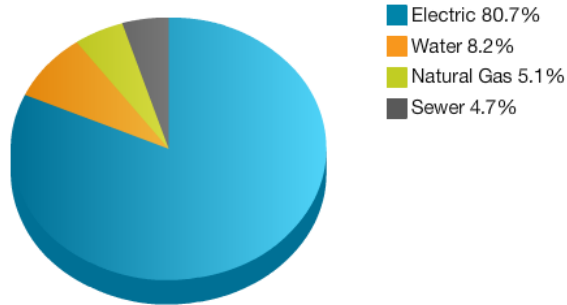
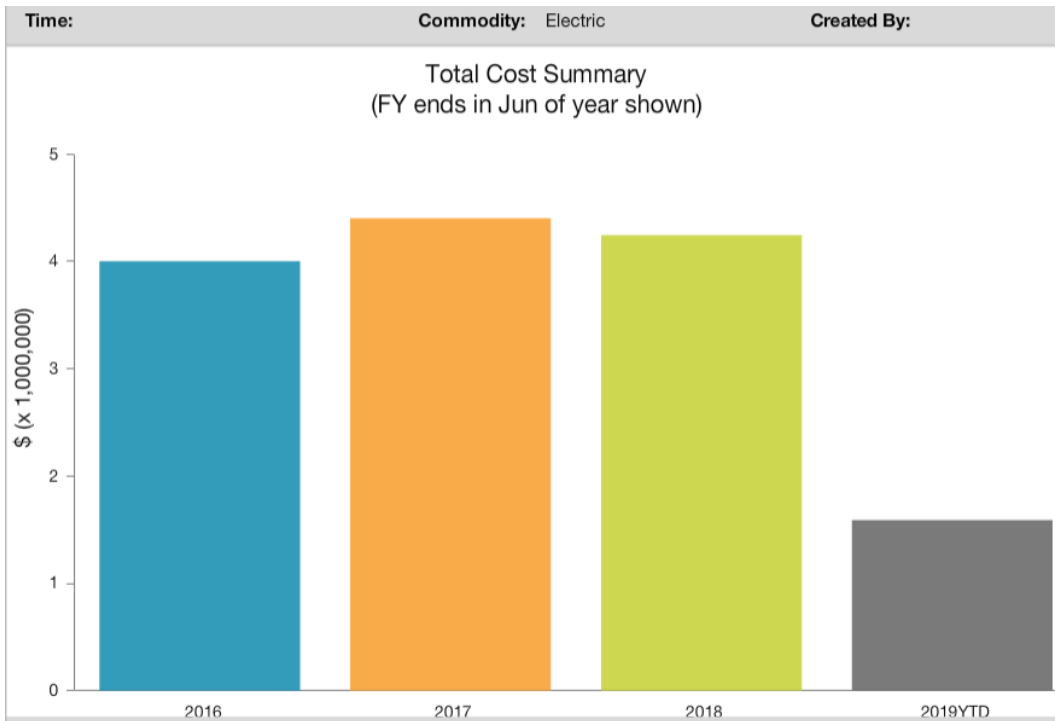




Energy Cost Percentage



TOTAL ELECTRIC COST



Time: Commodity: Electric Created By:

Year	Cost (\$)
2016	4,005,000.11
2017	4,401,794.56
2018	4,245,215.83
2019YTD	1,588,520.84





DAILY ELECTRIC COST

Daily Average Cost

Percentage Change from
Previous Year To
Current Year



1.0 %

Current Year:

Oct 2017 - Sep 2018
\$11,871.70

Previous Year:

Oct 2016 - Sep 2017
\$11,747.55

Time:	Commodity: Electric	Created By:
Year	Cost (\$)	
Oct 2016 - Sep 2017	11747.5535	
Oct 2017 - Sep 2018	11871.7044	

The nationwide average now is 11.54 cents per kilowatt hour, the paper reported; in Texas, the average is 11.6 cents. CPS residential customers paid an average of **9.3 cents** per kilowatt hour this year, said spokeswoman Lisa Lewis, and **9.1 cents** last year. Dec 22, 2011

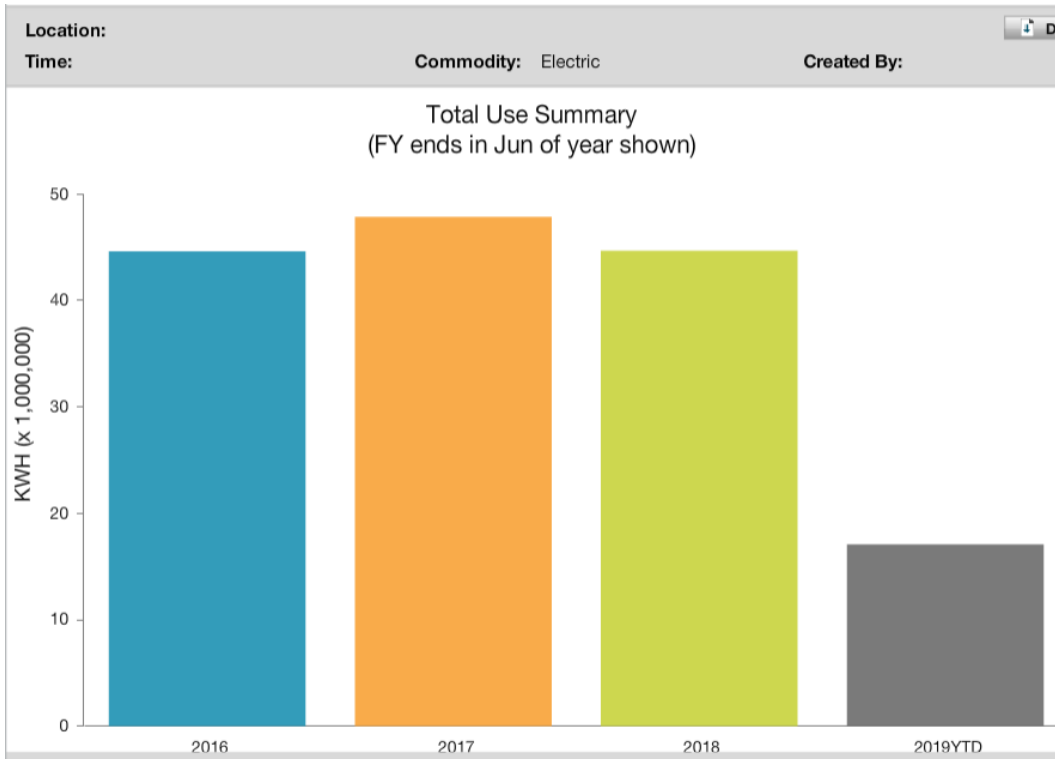
Your **energy charge** reflects how many kilowatt hours you consumed during the entire billing period. It would be likened to how much water passed through your pipe for the billing period. The **energy charge** is determined by the number of kilowatt hours you consumed multiplied by an **energy charge** per kWh.



NOV 2018



ELECTRIC USE SUMMARY



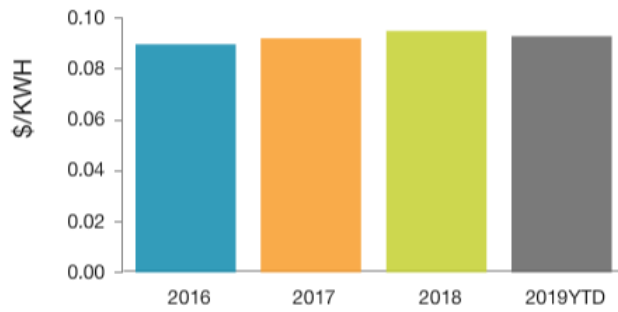
Time:	Commodity: Electric	Created By:
Year	Use (KWH)	
2016	44,628,184.00	
2017	47,855,130.00	
2018	44,706,049.00	
2019YTD	17,102,201.00	

The kilowatt hour (symbol **kWh**, kW·h or kW h) is a unit of energy equal to 3.6 megajoules. If energy is transmitted or used at a constant rate (power) over a period of time, the total energy in **kilowatt hours** is equal to the power in kilowatts multiplied by the time in hours.

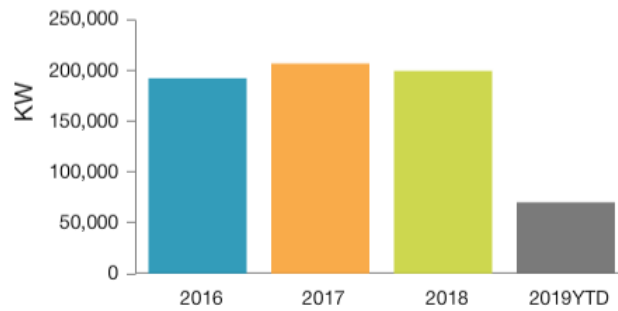




Unit Cost Summary
(FY ends in Jun of year shown)



Total Demand Summary
(FY ends in Jun of year shown)



Year	Unit Cost (\$/KWH)
2016	0.089
2017	0.091
2018	0.094
2019YTD	0.092

Year	Demand (KW)
2016	192,330.00
2017	206,671.00
2018	199,526.00
2019YTD	70,225.00

