

HILLS CO SHERIFF OFFICE
C/O JAIL INMATE CANTEEN FUND
2118 FALKENBURG RD N
TAMPA, FL 33619-0000

*Do not
let Sel*

Statement Date: 10/10/2019
Account: 211007404703 *6/11/19*

Current month's charges:	\$164.42
Total amount due:	\$164.42
Payment Due By:	10/31/2019

Your Account Summary

Previous Amount Due	\$25.64
Payment(s) Received Since Last Statement	-\$25.64
Current Month's Charges	\$164.42
Total Amount Due	\$164.42

Judith Laible 115079
CN000.514310



Always assume that a downed power line is energized. Visit tampaelectric.com/safety for more safety tips.

Amount not paid by due date may be assessed a late payment charge and an additional deposit.

Go solar now! No roof required.

Sun Select shared solar is a simple way to have solar, whether or not a rooftop system is an option for you. Go to tampaelectric.com/sunselect to see why Sun Select makes sense for you, the community, and the environment.


Sun Select SM

Account: 211007404703
Statement Date: 10/10/2019
Current month's charges due 10/31/2019

Details of Charges – Service from 09/04/2019 to 10/02/2019

Service for: 2118 FALKENBURG RD N, TAMPA, FL 33619-0000

Rate Schedule: General Service - Non Demand

Meter Number	Read Date	Current Reading	-	Previous Reading	=	Total Used	Multiplier	Billing Period
K01604	10/02/2019	55,069		53,514		1,555 kWh	1	29 Days

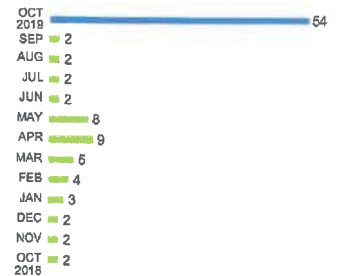
Basic Service Charge		\$18.14
Energy Charge	1,555 kWh @ \$0.05916/kWh	\$91.99
Fuel Charge	1,555 kWh @ \$0.03227/kWh	\$50.18
Florida Gross Receipt Tax		\$4.11
Electric Service Cost		\$164.42

Total Current Month's Charges

\$164.42

Tampa Electric Usage History

Kilowatt-Hours Per Day
(Average)



Important Messages

We've requested a bill reduction for you.

You heard right! We're proposing another reduction to energy bills for 2020. If approved by the Florida Public Service Commission, Tampa Electric residential customers' bills would drop again in January, and would continue to be among the lowest in Florida – about the same as customers paid in 2013 – and would be about 21 percent below the national average. There you have it ... electricity is a real value.

