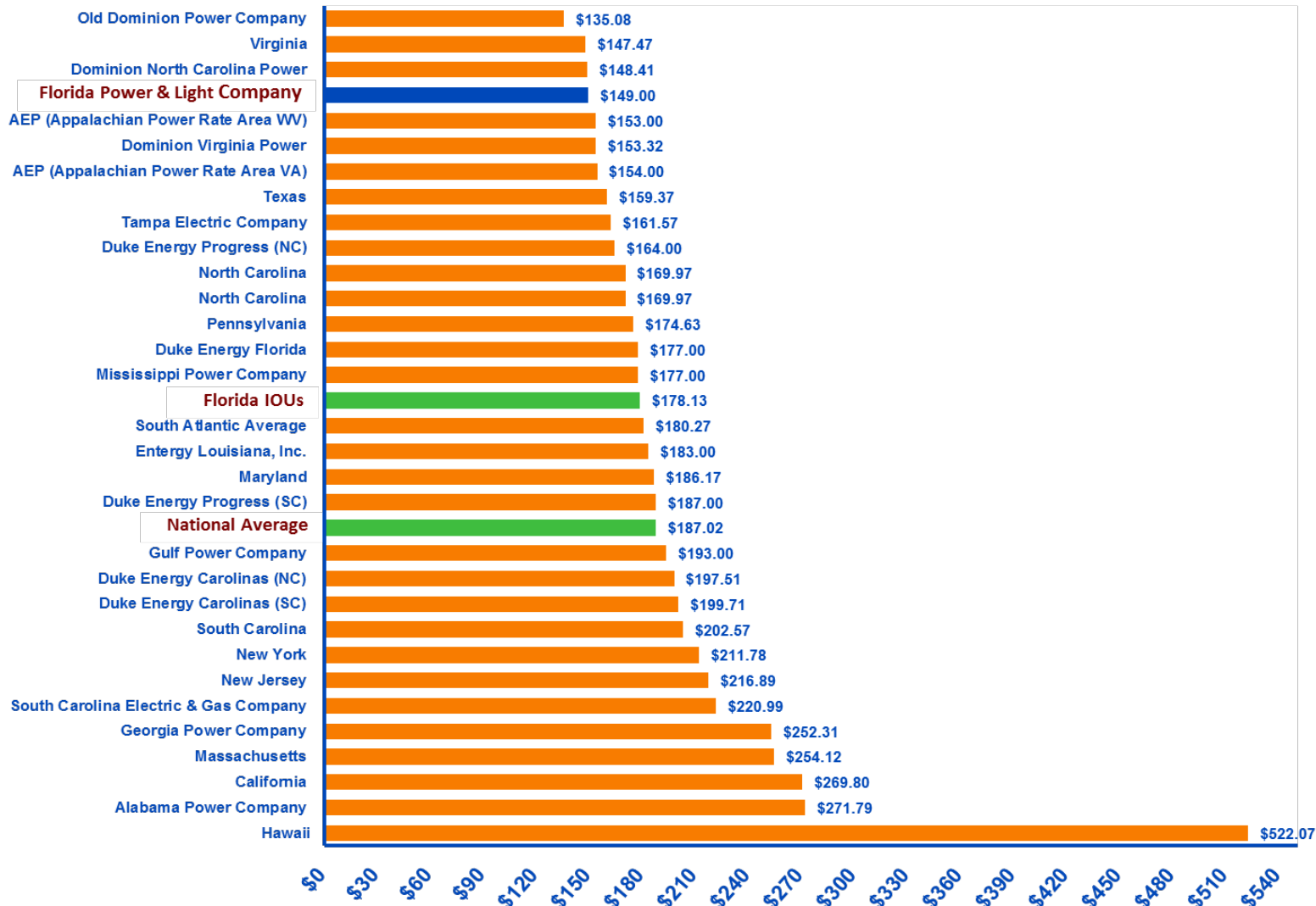


# FPL's small non-demand commercial bill is 20% below the national average

## Electric Bill Comparison - EEI

Rates effective January 2017

Monthly Small Non-Demand Commercial Bill – 1,500 kWh



Bill comparisons as reported in the Edison Electric Institute (EEI) Typical Bills and Average Rates Report for Winter 2017. Averages are only for those companies that reported their rates to EEI, and therefore may not be all-inclusive. Of the EEI utilities surveyed, the comparison shows the national average, selected state averages, and the FL IOUs.

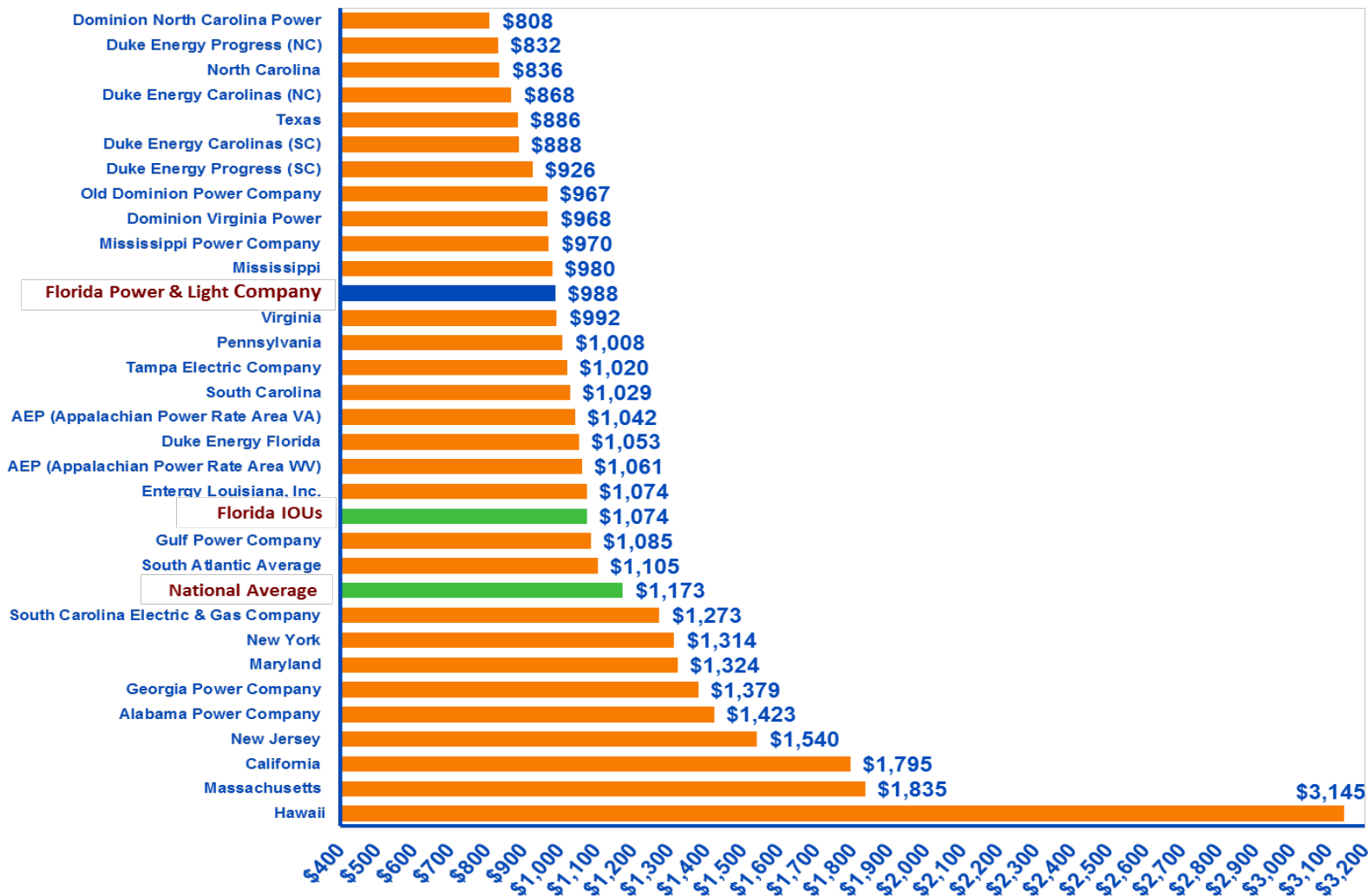


# FPL's small commercial bill is 16% below the national average

## Electric Bill Comparison - EEI

Rates effective January 2017

Monthly Small Commercial Bill – 40 kW, 10,000 kWh, 34% load factor



Bill comparisons as reported in the Edison Electric Institute (EEI) Typical Bills and Average Rates Report for Winter 2017. Averages are only for those companies that reported their rates to EEI, and therefore may not be all-inclusive. Of the EEI utilities surveyed, the comparison shows the national average, selected state averages, and the FL IOUs.



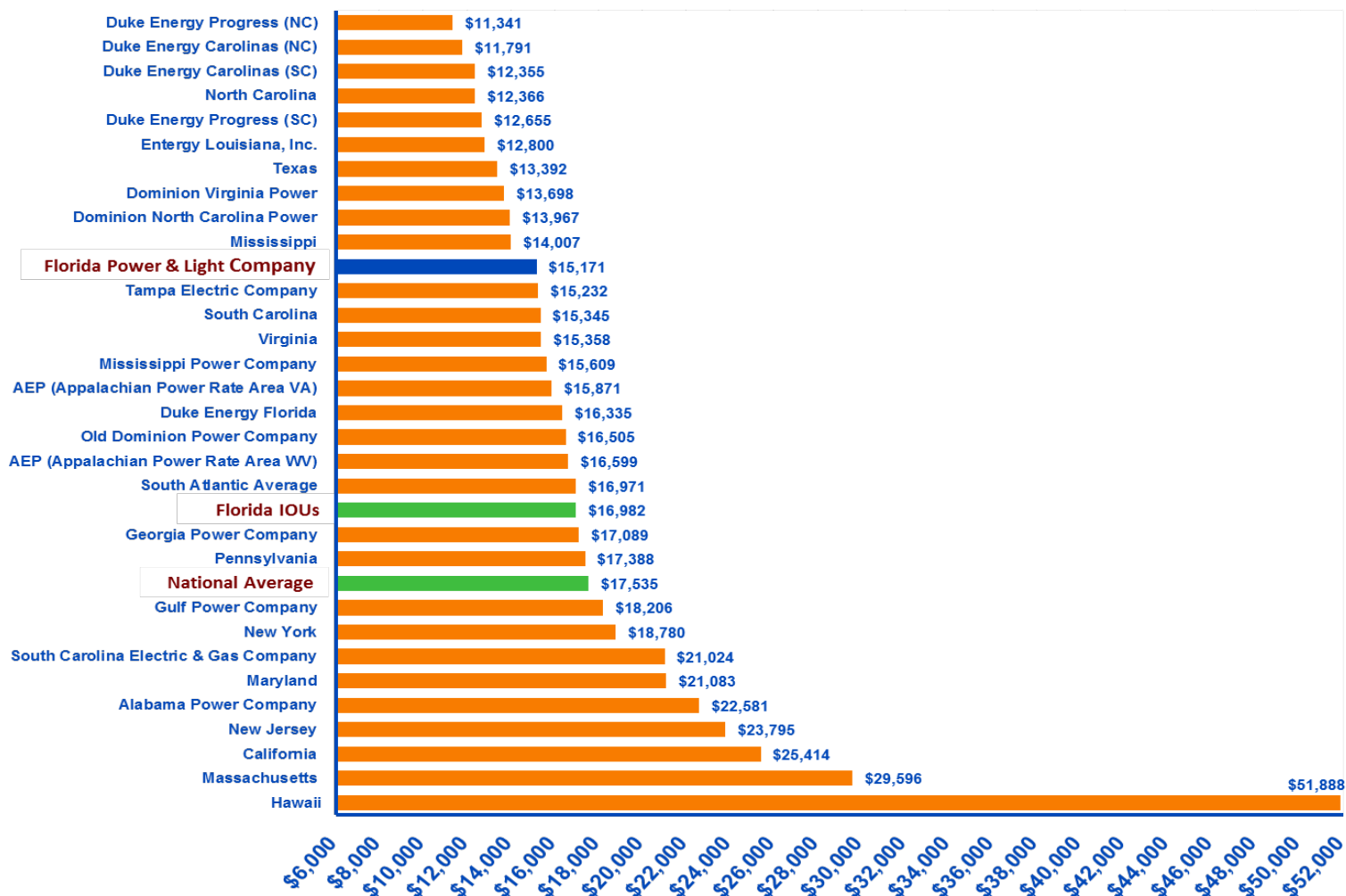
FPL

# FPL's medium commercial bill is 13% below the national average

## Electric Bill Comparison - EEI

Rates effective January 2017

Monthly Medium Commercial Bill – 500 kW, 180,000 kWh, 49% load factor



Bill comparisons as reported in the Edison Electric Institute (EEI) Typical Bills and Average Rates Report for Winter 2017. Averages are only for those companies that reported their rates to EEI, and therefore may not be all-inclusive. Of the EEI utilities surveyed, the comparison shows the national average, selected state averages, and the FL IOUs.



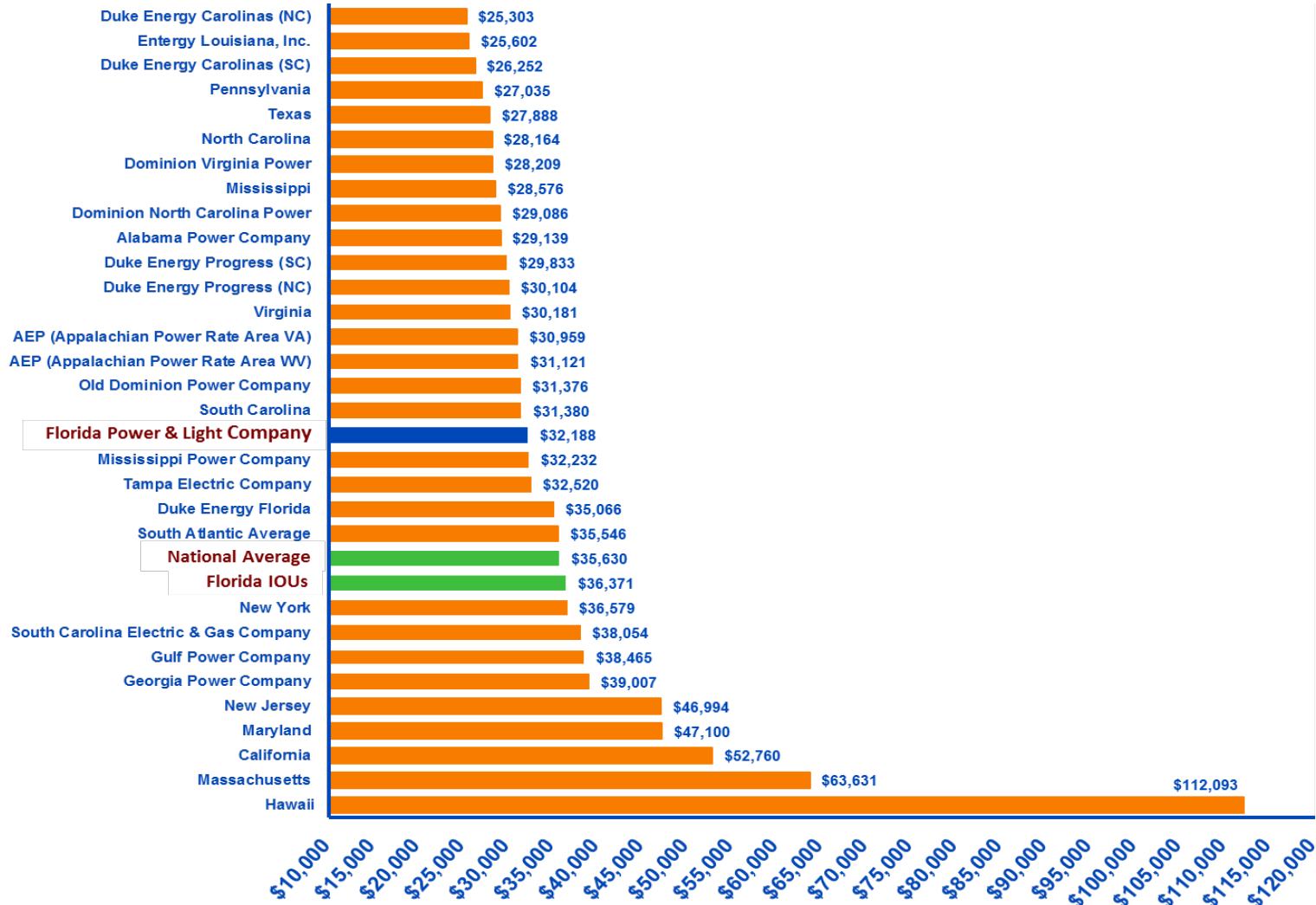
FPL®

# FPL's large commercial bill is 10% below the national average

## Electric Bill Comparison - EEI

Rates effective January 2017

Monthly Large Commercial Bill – 1,000 kW, 400,000 kWh, 55% load factor



Bill comparisons as reported in the Edison Electric Institute (EEI) Typical Bills and Average Rates Report for Winter 2017. Averages are only for those companies that reported their rates to EEI, and therefore may not be all-inclusive. Of the EEI utilities surveyed, the comparison shows the national average, selected state averages, and the FL IOUs.



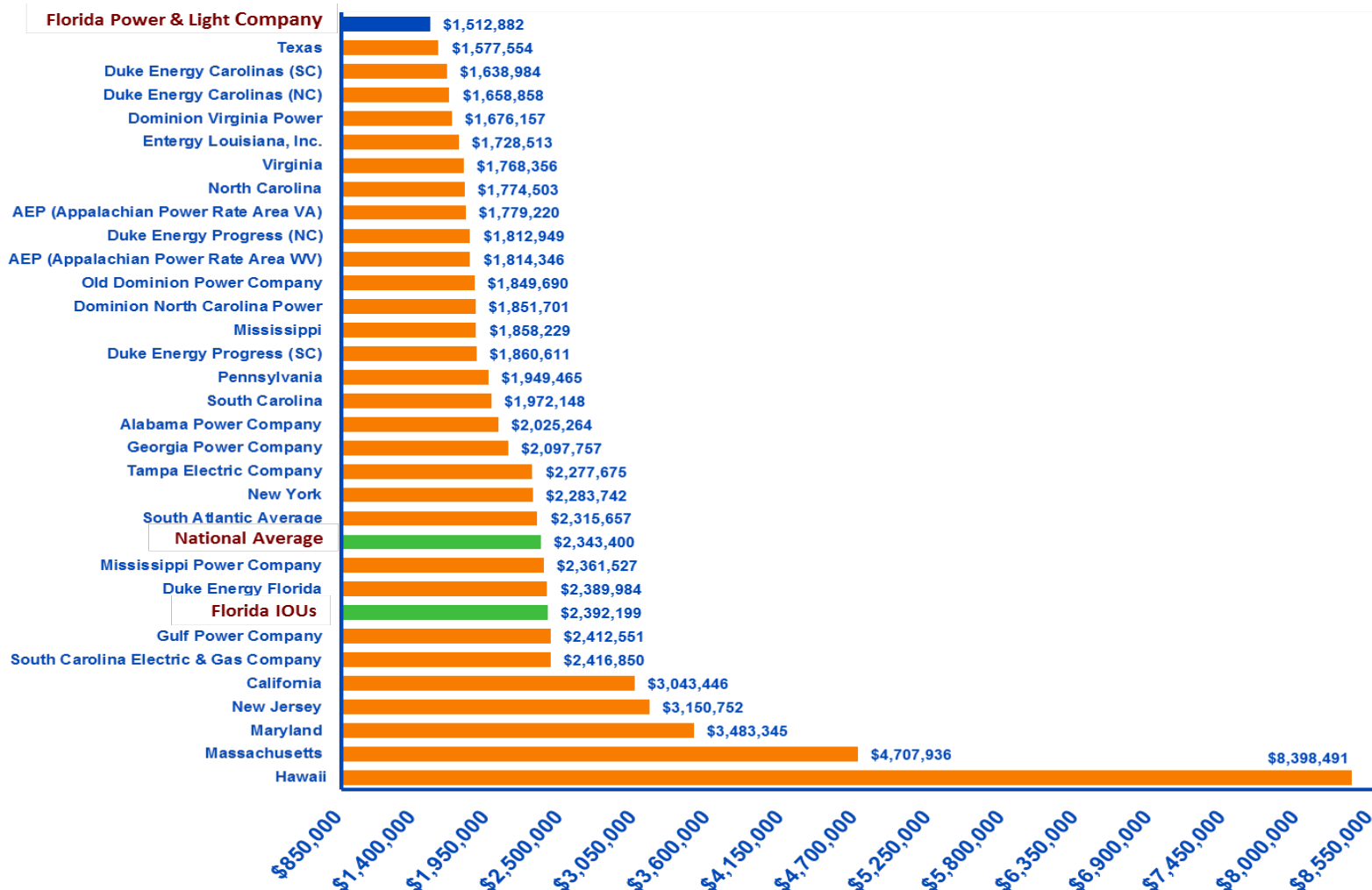
# FPL's large industrial bill is 35% below the national average

## Electric Bill Comparison - EEI

Rates effective January 2017

Monthly Large Industrial Bill – 50,000 kW, 32,500,000 kWh, 89% load factor

FPL's bill calculated using Rate Schedule CILC-1T (closed rate)



Bill comparisons as reported in the Edison Electric Institute (EEI) Typical Bills and Average Rates Report for Winter 2017. Averages are only for those companies that reported their rates to EEI, and therefore may not be all-inclusive. Of the EEI utilities surveyed, the comparison shows the national average, selected state averages, and the FL IOUs.



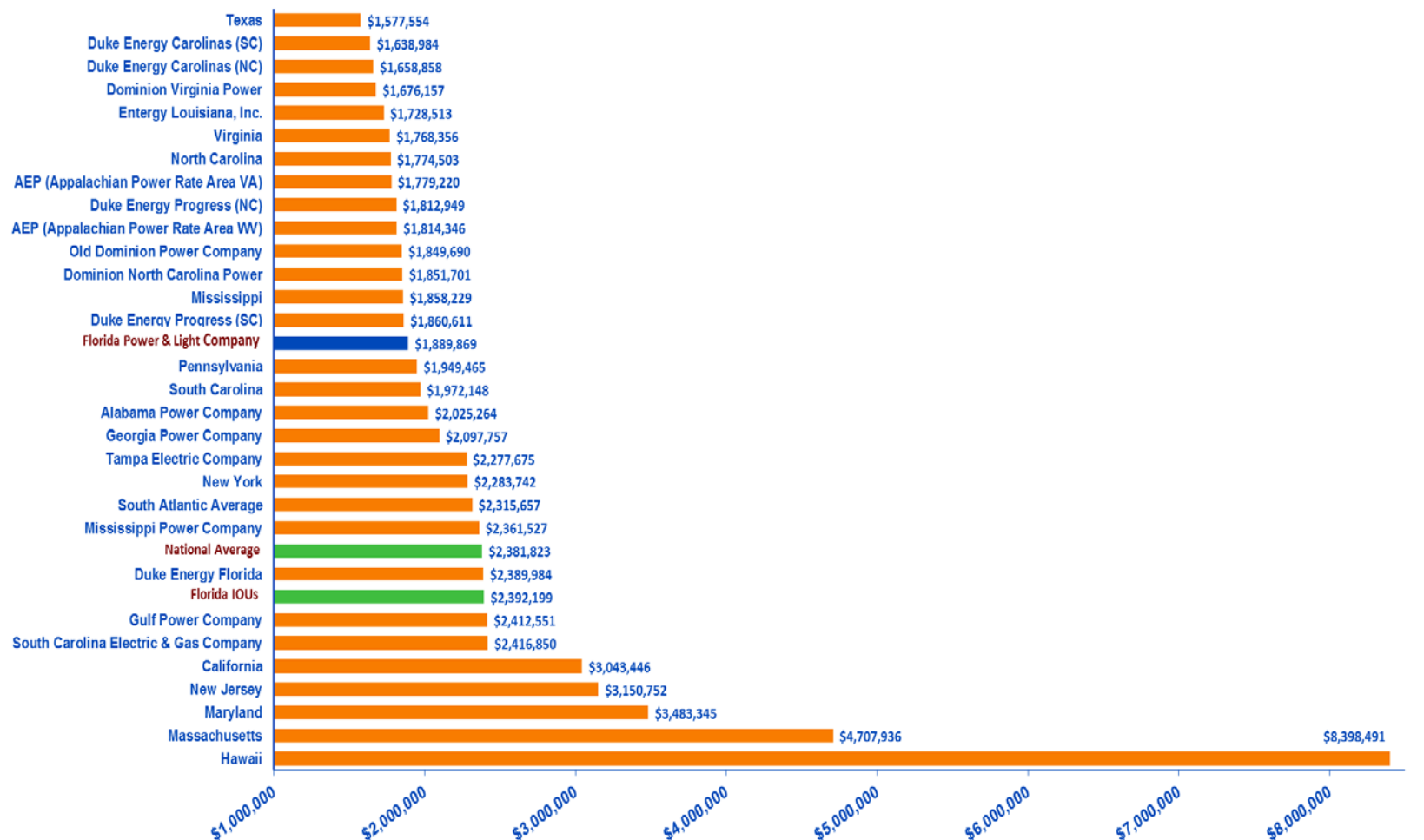
# FPL's large industrial bill is 21% below the national average

## Electric Bill Comparison - EEI

Rates effective January 2017

Monthly Large Industrial Bill – 50,000 kW, 32,500,000 kWh, 89% load factor

FPL's bill calculated using Rate Schedule GSLDT-3 (Standard Rate)



This schedule reflects the same comparison as on the previous slide except the FPL rate reflected here is the standard General Service Large Demand Time of Use rate.

