



SAMPLE Energy Savings

The following SAMPLES are based on a penny per kilowatt hour (kwh) savings on the supply side. For example, if a company uses 100,000 annual kwhs they could potentially save \$1000 annually.

- **Small church** using 225,000 annual kwhs would save \$2250 annually.
- **Mid-sized restaurant** using 350,000 annual kwhs would save \$3500 annually.
- **Small manufacturer** using 2,500,000 annual kwhs would save \$25,000 annually.
- **Nursing home** using 3,000,000 annual kwhs would save \$30,000 annually.
- **Large township** with a water treatment plant using 10,000,000 annual kwhs would save \$100,000 annually
- **Hospital** using 20,000,000 annual kwhs would save \$200,000 annually.

TESTIMONIAL

“When our electricity rate cap expired in 2007, third-party suppliers cherry picked our largest meters, such as, the water and sewer treatment plants. They told us to leave our remaining 60 accounts on tariff. When we joined OnDemand Energy, they pooled all of our accounts (large and small) which gave these accounts the same advantages as the largest meters. Cranberry Township is saving 20% on electricity which equates to over \$160,000 in annual savings.”

– Jason Dailey, Director of Public Works, Cranberry Township

