

# Is My Application a Good Fit?



## SUGGESTED MINIMUMS

Thermal usage: **429 therms/month**

Electric usage: **1,750 kWh/month**

Suggested minimums will generate a faster ROI and keep the system running for about 20 hours per day. With less usage the system will run and save money, but will extend the equipments ROI.

The 4.4kW microCHP system can be installed in many different applications. How do you determine if it is a good fit? The best place to start is to evaluate the thermal and electric loads from past utility bills. Since it is a thermally led system, starting with the thermal usage is key. The system will be most beneficial and generate the fastest ROI the more it runs. The higher the thermal demand, the more the system will remain running and generating electricity.

## CONTACT US TO EVALUATE YOUR PROJECT!

[info@axiom-energy.com](mailto:info@axiom-energy.com)

