

electricity on-site.

4.4kW microCHP system

Use natural gas or propane to generate both heat and electricity on-site.

# Reduce the Waste The majority of our electricity

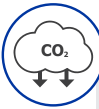
The majority of our electricity is produced by large natural gas or coal power plants to supply the grid. That is then sent through miles and miles of wires. Only about 1/3 of the energy supplied is actually delivered as electricity. The other 2/3 of the energy created is discharged into the environment as waste heat. When our microCHP system is installed to generate power, the heat is also used on site making the system 93% efficient.



#### **Reduce Fuel Use**

When replacing less efficient equipment, the microCHP has proven it can reduce the overall fuel consumption. With traditional equipment only thermal energy is created. An additional benefit of microCHP is getting two uses out of the fuel - heat and electricity.

## **Environmental Benefits**



### **Reduce Carbon Emissions**

By using cleaner burning natural gas or propane, the system reduces CO<sub>2</sub> and GHG emissions when compared to buying electricity from the grid. One microCHP reduces:

- CO<sub>2</sub> emissions by 65%
- SO<sub>2</sub> by 99.99%
- NO<sub>x</sub> by 98.4%.

This makes the system a cleaner energy solution.



## **Reduce Grid Dependence**

The microCHP system is designed to produce heat based on the thermal needs of the application. While making that heat it is also generating electricity. By using this heat and electricity on-site, it reduces dependence on the grid. Having a microCHP system installed can ease grid congestion during peak times and reduce the need for more infrastructure.