

Example Savings for a Single microCHP Installation

A mCHP system running 24/7 year-round at full RPM's can generate approx. 38,500 kWh per year.

Cost per kW	Yearly Savings*
\$0.12	\$4,620
\$0.13	\$5,005
\$0.14	\$5,390
\$0.15	\$5,775
\$0.16	\$6,160
\$0.17	\$6,545
\$0.18	\$6,930
\$0.19	\$7,315
\$0.20	\$7,700

Per kilowatt price based on amortizing total electric bill / total kilowatts used.

*based on avoided grid electricity with no net-metering