

ECOPRIME

Financial Savings

Example Savings for a Single microCHP Installation

A mCHP Cost per kW **Yearly Savings*** system running 24/7 year-round at full RPM's can \$0.12 \$4,620 generate approx. \$0.13 \$5,005 38,500 kWh per year. \$0.14 \$5,390 \$0.15 \$5,775 \$0.16 \$6,160 \$0.17 \$6,545 \$0.18 \$6,930 Per kilowatt \$0.19 \$7,315 \$0.20 \$7,700 *based on avoided grid electriciy with no net-metering

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