

DETERMINING ELECTRIC RATE

Your electric bill should show the amount of Kilowatts consumed for the month by subtracting the current month meter reading minus the previous month's reading. This would reflect the total electricity used, not just for heating or cooling and will likely vary depending on the season. The electric rate can be determined by dividing the dollar amount charged by the Kilowatts consumed.

For example:	Previous meter reading	54000
	Present meter reading	55000
	Consumption	1,000 (kw/h)
	Amount billed	\$ 100
	Rate per kw/h	\$ 100 / 1,000 = <mark>\$0.10 / kw/h</mark>

DETERMINING NATURAL GAS RATE

Your natural gas bill should show the amount of CCF (100 cubic feet) of natural gas consumed. To convert CCF to Therms multiply the CCF used by 1.057. This would reflect the total amount of gas used, not just for heating and will likely vary depending on the season. The natural gas rate can be determined by dividing the dollar amount charged by the Therms consumed.

For example:	Previous meter reading	1200 (CCF)
	Present meter reading	1300 (CCF)
	Consumption	100 (CCF)
	Converted to Therms	100 * 1.057 = 105.7 (therms)
	Amount billed	\$ 140
	Rate per Therm	\$ 140 / 105.7 = <mark>\$1.32 / therm</mark>