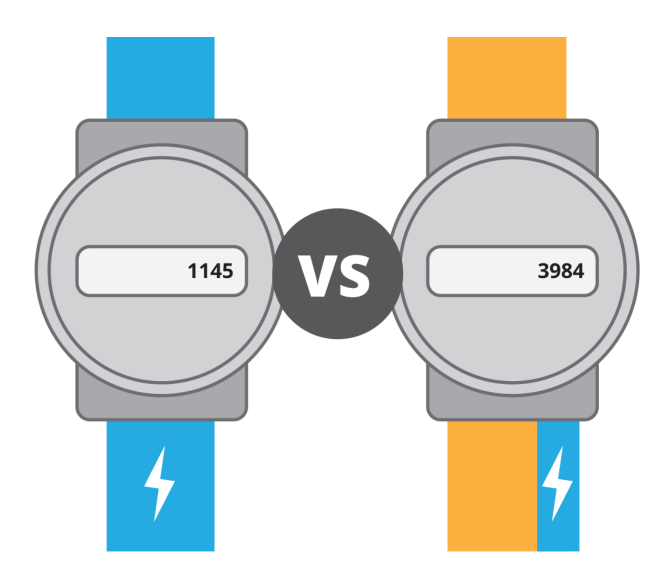
Meter Multiplier

The actual voltage/current used is often too large to be registered by your meter. Therefore, a meter's registering capacity may only represent a small percentage of your actual load. To determine the actual usage on the demand meter, the registered usage must be multiplied by the meter multiplier.



Residential / Small Commercial Meter

Reading reflects the full kWh usage.

Large Commercial / Industrial Meter

Reading reflects a percentage of full kWh usage

Residential / Small Commercial Meter

Meter reading reflects the full kWh usage.

Large Commercial / Industrial Meter

Meter reading reflects a percentage of the full kWh usage.

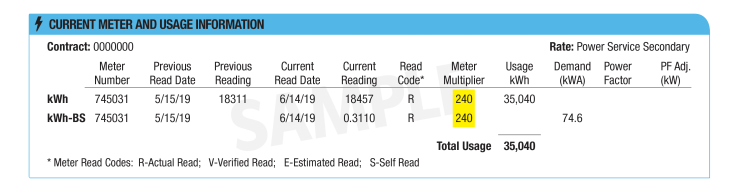
The actual voltage/current used is often too large to be registered by your meter. This multiplier is determined by the efficiency of your infrastructure.

How is it calculated?

(Current Reading - Previous Reading) x Meter Multiplier

CURRE	NT METER A	AND USAGE IN	IFORMATION	l							
Contrac	t: 0000000							Ra	ite: General	Service Sin	gle Phase
	Meter Number	Previous Read Date	Previous Reading	Current Read Date	Current Reading	Read Code*	Meter Multiplier	Usage kWh	Demand (kWA)	Power Factor	PF Adj. (kW)
kWh	579002	5/15/19	7883	6/14/19	7956	R	1	73			
							Total Usage	73			
* Meter I	Read Codes:	R-Actual Read;	V-Verified Re	ad; E-Estimate	d Read; S-S	elf Read					

Reading reflects the full kWh usage.



Reading reflects a percentage of the full kWh usage. Calculated by subtracting the previous reading from the current reading then multiplying by the meter multiplier.