

Computing the Effective Rate per Space for a Master Meter Park

[Nevada Administrative Code 704.985](#) Requires this Methodology

Step One: Develop Net bill

Take Total Park Bill	\$ _____	(1)
Subtract Basic Service Charge	\$ _____	(2)
Net Bill	\$ _____	(3)

Step Two: Develop Effective kWh Rate Per Unit

Divide Net Bill by Park Usage		
Net Bill	\$ _____	(4)
Divide by Total Park Usage (kWh)	_____	(5)
Effective Rate per Unit	\$ _____	(6)

Step Three: Prorate Basic Charge per Unit

Divide Basic Charge by Number of Units		
Customer Charge	\$ _____	(7)
Divide by Number of Units	\$ _____	(8)
Customer Charge per Unit	\$ _____	(9)

Step Four: Compute an Individual Bill

Take Effective Rate per Unit (line 6)	\$ _____	(10)
Multiply by Monthly kWh Usage	_____	(11)
(Total from lines 10 and 11) =	\$ _____	(12)
Add Customer Charge per Unit (line 9)	\$ _____	(13)
Add Individual Tenant Service Charge	\$ _____	(14)

Total Customer Bill \$ _____