Sample Electric Bill

The information needed to generate electric bills for the tenants of a master metered mobile home park can be found on the park's monthly electric bill. To determine the effective rate per kWh (see Commodity Charge below), please refer to the Public Utilities Commission of Nevada's sample form, "Computing the Effective Rate per kWh for a Master Meter Park – Electric Bill," available online at <u>puc.nv.gov/Utilities/MHP/Sample Forms/</u>. Complete Section 1 for each occupied space. If each space is equipped with individual lot meters, complete Section 2 and stop. If each space is not equipped with individual lot meters, skip Section 2 and complete Section 3.

	SECTION 1			
Tenant Name	Individual Tenant	Space No:	1	
Billing Period	Jul 1 – Jul 31			
	SECTION 2			
Meter Reading				
	1200 (1)			
Last Month =	<u>850</u> (2)			
Usage (Difference kWh) =	<u> </u>			
Commodity Charge				
Usage in kWh (4)	x Effective Rate \$.12665	(5) = \$ <u></u>	44.33	(6)
	Parks Service Charge (P	Prorated) = $\$$	2.67	(7)
	Tenant Service Charge (C	Optional) = \$	0	(8)
	Amo	bunt Due $=$ \$	47.00	(9)
	SECTION 3			
Unmetered	Number of			
Amount Park Charged \$ 181	$\begin{array}{c} \text{Occupied} \\ 13 (10) \div \text{Spaces} 3 \\ \end{array}$	(11) = \$	60.38	(12)
	Tenant Service Charge (C	Optional) = \$	0	(13)
	Ame	ount Due =	60.38	(14)

- (1) Enter the meter reading for the current billing period.
- (2) Enter the meter reading from the previous billing period.
- (3) Subtract "last month" meter reading from "this month."
- (4) Enter the number from line (3).
- (5) Complete "Computing the Effective Rate per kWh for a Master Meter Park – Electric Bill" sample form. Enter your number from line 6.
- (6) Multiply line (4) by line (5).
- (7) See your completed "Computing the Effective Rate

per kWh for a Master Meter Park – Electric Bill" sample form. Enter your number from line 9.

- (8) See <u>NRS 704.940 Subsection 5</u>.
- (9) Add lines (6), (7) and (8) together.
- (10) See your completed "Computing the Effective Rate per kWh for a Master Meter Park – Electric Bill" sample form. Enter your number from line 1.
- (11) Enter the number of leased spaces in your park.
- (12) Divide line (10) by line (11).
- (13) See <u>NRS 704.940 Subsection 5</u>.
- (14) Add lines (12) and (13) together.

ELECTRIC BILL

	SECTION 1
Tenant Name	Space No:
	Billing Period
	SECTION 2
Meter Reading	
TI	nis Month =
La	ast Month =
Usage (Differe	nce kWh) =
Commodity Cha	nrge
Usage in kWh	x Effective Rate \$ = \$
	Parks Service Charge (Prorated) = \$
	Tenant Service Charge (Optional) = \$
	Amount Due = \$
	SECTION 3
Unmetered	
	Number of
Amount Park Cha	rged \$
	Tenant Service Charge (Optional) = \$
	Amount Due = \$