## VAMPIRE HUNTER'S NOTES



Common Vampires & how much energy they suck when "off" (kilowatt-hour (KWH) a year)	Number of Vampires Found (make a tally for each)	How much money it costs you each year	Money Vampire Slayers Save each year
Kitchen			
Answering Machine (24 kWh)		x \$2.57 =	
Bread-maker (12.8 kWh)		x \$1.37 =	
Microwave Oven (23.2 kWh)		x \$2.48 =	
Rice Cooker (16 kWh)		x \$1.71 =	
Other			
Living Room			
Satellite System (100.8 kWh)		x \$10.80 =	
Cable Box (86.4 kWh)		x \$9.25 =	
Compact stereo system (77.6 kWh)		x \$8.31 =	
Television (40 kWh)		x \$4.28 =	
Video Game (10.4 kWh)		x \$1.12 =	
VCR (64 kWh)		x \$6.85 =	
DVD Player (33.6 kWh)		x \$3.60 =	
Other			
Bedroom			
Cordless Phone (20.8 kWh)		x \$2.23 =	
Portable Stereo (17.6 kWh)		x \$1.88 =	
Radio, Clock (13.6 kWh)		x \$1.46 =	
Other			
Study			
Computer (13.6 kWh)		x \$1.46 =	
Phone/Fax/Copier (12 kWh)		x \$1.29 =	
Printer, Ink/ BubbleJet (40 kWh)		x \$4.28 =	
Battery Charger (7.2 kWh)		x \$0.77 =	
Internet Terminal (84.8 kWh)		x \$9.08 =	
Other			
Garage			
		X \$1.71 =	
		X \$0.51 =	
Garage Door Opener (24 kWh)		x \$2.57 =	
Other			
Total Vampires Found:		Total Money	

<u>Calculate your Energy Vampire Drain</u>: To figure out how much energy and money the Vampires are draining out of your house, multiply the number of vampires found by the amount of money each one costs you each year. Then add all the numbers in the "Money" section.

<u>Calculate the U.S. Energy Vampire Drain</u>: Now take the total money sucked from your home, and multiply it by the number of homes in the whole United States –113,200,000. If everyone had as many Energy Vampires as you, together, we would loose \$\_\_\_\_\_! (Actual Department of Energy estimate is about \$9 billion dollars per year). Now you have the power to stop Energy Vampires!