

Typical Appliance	Watts	\$/Use (15¢/kWh)	x Your Estimated Use	\$/Month	
KITCHEN	walls	\$/USE (15¢/KVVII)	x rour Estimated Ose	φ/IVIOTILII	
refrigerators					
frost free (14-16 cu ft)	473	\$12.77 /month	(180 hours/month) =	\$	/month
frost free (17-18 cu ft)	503	\$13.58 /month	(180 hours/month) =		/month
frost free (19-22 cu ft)	557	\$15.04 /month	(180 hours/month) =	\$	/month
frost free (over 22 cu ft)	606	\$16.36 /month	(180 hours/month) =	\$	/month
freezers (15-21 cu ft)		***************************************	=	\$	/month
manual defrost	347	\$12.49 /month	(240 hours/month) =	\$	/month
frost free	533	\$19.19 /month	(240 hours/month) =	\$	/month
dishwasher (hot water extra)	1200	\$0.18 /load	x loads/month =	\$	/month
microwave	1500	\$0.02 /use	x uses/month =	\$	/month
coffee maker: brew cycle	800	\$0.02 /brew	x brews/month =	\$	/month
coffee maker: keep warm	70	\$0.01 /hour	x hours/month =	\$	/month
fryer/dutch oven	1200	\$0.04 /hour	x hours/month =	\$	/month
reg. deep fryer	1500	\$0.23 /hour	x hours/month =	\$	/month
mini deep fryer	600	\$0.09 /hour	x hours/month =	\$	/month
crock pot/"slow" cooker	200	\$0.03 /hour	x hours/month =	\$	/month
range top or frypan	1200	\$0.18 /meal	x meals/month =	\$	/month
oven: baking	3500	\$0.26 /meal	x meals/month =		/month
oven: self cleaning feature	6000	\$1.80 /clean	x cleans/month =	\$	/month
toaster	1100	\$0.03 /use	x uses/month =	\$	/month
toaster-oven: oven	1500	\$0.05 /use	x uses/month =	\$	/month
toaster-oven: broiling	3100	\$0.09 /use	x uses/month =	\$	/month
LAUNDRY					
dryer	4800	\$0.54 /load	x loads/month =	\$	/month
iron	1100	\$0.17 /hour	x uses/month =	\$	/month
washing machine (cold H2O)	500	\$0.08 /load	x loads/month =		/month
ENTERTAINMENT					
computer & monitor	200	\$0.02 /hour	x hours/month =	\$	/month
DVD / VCR	16	\$0.01 /hour	x hours/month =	\$	
T.V. (35" Standard)	210	\$0.03 /hour	x hours/month =	\$	/month
T.V. (42" Plasma)	290	\$0.04 /hour	x hours/month =	\$	/month
T.V. (60" Plasma)	450	\$0.07 /hour	x hours/month =	\$	/month
T.V. (40" LCD)	180	\$0.03 /hour	x hours/month =	\$	/month
Older Gaming Systems	20-70	Look at the power re	equirements on back of unit		/month
Newer Gaming Systems	145-400	Look at the power re	equirements on back of unit		/month
PERSONAL					
hand-held hair dryer	1500	\$0.11 /use	x uses/month =		/month
heating pad	60	\$0.01 /use	x uses/month =	\$	/month
LIGHTING					
60 watt incandescent bulb	60	\$1.62 /month	(180 hours or 6 hours/day) =	\$	/month
15 watt compact fluorescent	15	\$0.41 /month	(180 hours or 6 hours/day) =	\$	/month
9.5 watt LED bulb	9.5	\$0.26 /month	(180 hours or 6 hours/day) =	\$	/month
outdoor flood light	75	\$0.01 /hour	x hours/month =	\$	/month
OTHER					
hot tub	1200	\$0.18 /hour	x hours/month =	\$	/month
water pump ½ h.p.	547	\$0.08 /hour		\$	/month
@ 75% Eff 1 h.p.	1094	\$0.16 /hour	x hours/month =		/month
1 ½ h.p.	1641	\$0.25 /hour	x hours/month =		/month
2 h.p.	2188	\$0.33 /hour	x hours/month =	\$	/month
WINTER					
electric blanket	150	\$0.02 /night	x nights/month =	\$	/month
space heater	1500	\$0.23 /hour	x hours/month =	\$	/month
SUMMER		00.04 "		•	,
ceiling fan (medium speed)	75	\$0.01 /hour	x hours/month =	\$	/month
YOUR ESTIMATED TYPICAL APPLIANCE USE SUB-TOTAL:				\$	/month

Estimating appliance FY15 10/2/2014

Water Heating

20 Gallons of water per person per day heated to 125°F; \$12.50/Month/Person @ \$0.15/kWh. Assumptions: 40 kWh/month heat loss from electric water heater or \$6.00/month WATER HEATING SUBTOTAL: \$12.50/month/person x _____ people + \$6.00/month = \$____/month \$_____ YOUR ESTIMATED BASE BILL (appliance use + water heating sub-totals): **Central Air Conditioning Systems Assumptions** Design temperatures = 95 °F outside; 78°F inside. Operates 1,600 hours for moderate season. Costs \$0.15/kWh. YEARLY COSTS FOR SEASONAL ENERGY EFFICIENCY RATING (SEER) SIZE 12 10 11 13 14 15 16 17 18 6,000 BTU's (0.5-ton)\$144 \$131 \$120 \$111 \$103 \$96 \$90 \$85 \$80 \$288 \$262 \$240 \$222 \$206 \$180 12,000 BTU's (1.0-ton)\$192 \$169 \$160 18,000 BTU's \$432 \$393 \$360 \$332 \$309 \$270 \$254 (1.5-ton) \$288 \$240 24,000 BTU's (2.0-ton) \$576 \$524 \$480 \$443 \$411 \$384 \$360 \$339 \$320 \$400 30,000 BTU's (2.5-ton) \$720 \$655 \$600 \$554 \$514 \$480 \$450 \$424 36,000 BTU's (3.0-ton)\$864 \$785 \$720 \$665 \$617 \$576 \$540 \$508 \$480 42,000 BTU's \$1,008 \$916 \$840 \$720 \$630 \$593 \$560 (3.5-ton) \$775 \$672 48,000 BTU's \$1,152 \$1,047 \$960 \$886 \$823 \$768 \$720 \$678 \$640 (4.0-ton)54,000 BTU's (4.5-ton)\$1,296 \$1,178 \$1,080 \$997 \$926 \$864 \$810 \$762 \$720 60,000 BTU's (5.0-ton) \$1,440 \$1,309 \$1,200 \$1,108 \$1,029 \$960 \$900 \$847 \$800 0.06 = \$ _____ April \$ _____ MONTHLY COOLING SUBTOTALS: / year x 0.13 = \$_____ May \$ _____ /year x 0.18 = \$ _____ June \$ _____ /year x July \$ _____ 0.19 = \$ _____ / year x August \$ _____ / year x 0.19 = \$_____ September \$ _____ October \$ ____ 0.17 = \$ _____ 0.08 = \$ ____ / year x /year x ESTIMATED SUMMER MONTH BILL (for desired month) (base + cooling) **Central Electric Heating Systems** Assumptions Design temperatures = 30°F outside; 68°F inside. Operates 750 hours - a moderate season. Costs \$0.15/kWh. **HEAT PUMP YEARLY COSTS - HEATING SEASON PERFORMANCE FACTOR** Heat HSPF: Size Strip 5.1 6.8 7.7 8.5 9.4 11.9 10.2 11.1 \$ 529 \$ 24,000 (2.0-ton) \$ 791 397 \$ 351 \$ 318 \$ 287 \$ 265 \$ 243 \$ 227 30,000 (2.5-ton) \$ 989 \$ 662 \$ 496 \$ 438 \$ 397 \$ 359 \$ 331 \$ 304 \$ 284 36,000 (3.0-ton) \$1,187 \$ 794 \$ 596 \$ 526 \$ 476 \$ 431 \$ 397 \$ 365 \$ 340 \$ 926 \$ 503 \$ 463 \$ 42,000 (3.5-ton) \$1,385 695 \$ 614 \$ 556 \$ 426 \$ 397 \$1,059 \$ 794 \$ 701 \$ 635 \$ 574 \$ 529 \$ 486 \$ 454 48,000 (4.0-ton) \$1,583 54,000 (4.5-ton) \$1,780 \$1,191 \$ 893 \$ 789 \$ 715 \$ 646 \$ 596 \$ 547 \$ 511 60,000 (5.0-ton) \$1,978 \$1,324 \$ 993 \$ 877 \$ 794 \$ 718 \$ 662 \$ 608 \$ 567 \$ 1,588 \$1,191 \$ 1,052 \$ 953 \$ 862 \$ 794 \$ 730 \$ 72,000 (6.0-ton) \$ 2,374 681 November \$ _____ MONTHLY HEATING SUBTOTALS: /year x 0.04 = \$ _____ December \$_____ 0.33 = \$_____ /year x 0.34 = \$ _____ January \$ _____ /year x February \$ _____ /year x 0.26 = \$ _____ March \$ 0.03 = \$ /year x ESTIMATED WINTER MONTH BILL {for desired months} (base + heating)

>> Disclaimer <<

While GRU can guarantee neither the accuracy of these estimates nor assume liability for their use, these estimates are reasonable and can be used as general guidelines for estimating your monthly bill. The magnitude of error of these estimates will be affected by equipment and condition, a home's heat loss and heat gain characteristics, operational and family usage patterns, and weather intensity.