Calculating Average Cost

The average cost per kilowatt-hour (kwh) is based on the monthly charge of 0.112. This figure is based on the average use of a residential consumer receiving service from Adams Electric. The estimated monthly kwh usage for each appliance is multiplied by the per kwh charge to arrive at the average cost per month to operate each appliance. For example, it is estimated that a blender uses two kwh per month. Multiply two by 0.112 and you arrive at 0.224 or \$0.22, the average cost to operate a blender for one month. Note: Average costs may be lower if a member is on an incentive rate plan offered by the co-op.

Using the Chart

The chart below has two uses:

- 1. Estimate how much electricity an appliance or electrical tool in your home may use each month, and
- 2. Estimate the amount of your electric bill each month based on the estimated electrical usage of the appliances in your home.

The figures are only estimates based on average use. Electrical equipment varies in actual wattage. Consumption differs with individual use and care of each appliance.

The monthly usage listed below is in kilowatt-hours (kwh), a measure of electricity use. It is the amount of electrical energy needed to operate a 100-watt light bulb for 10 hours.

Kitchen	Est. Monthly kwh Use	Av. Cost per Month	Actual
Blender, Food Processor	2	\$0.22	
Coffee Maker	12	\$1.34	
Crock Pot, Deep Fryer	3	\$0.34	
Dishwasher w/drying cycle	35	\$3.92	
Dishwasher w/out drying cycle	20	\$2.24	
Electric Mixer	1	\$0.11	
Freezer			
 chest-type, frost free 	160	\$17.92	
• chest-type, manual defrost	110	\$12.32	
 upright, frost free 	210	\$23.52	
 upright, manual defrost 	155	\$17.36	
Microwave Oven	20	\$2.24	
Range w/manual clean	95	\$10.64	
Range w/self clean	100	\$11.20	
Refrigerator - Energy Star, 25	132	\$14.78	
cubic foot, side-by-side			
Refrigerator - Pre-1993, 25	202	\$22.62	
cubic foot, side-by-side			

Refrigerator/Freezer 1 door, manual defrost 2 door, frost free 2 door, manual defrost Roaster Toaster Toaster Oven, Broiler Waste Disposal	54 150 98 5 3 18 3	\$6.05 \$16.80 \$10.98 \$0.56 \$0.34 \$2.02 \$0.34	
Home Entertainment	Est. Monthly	Av. Cost	Actual
	kwh Use	per Month	
Blue Ray/DVD Player/VCR	5	\$0.56	
Gaming Console	11	\$1.23	
Television			
• 27-inch tube	14	\$1.57	
• 37-inch tube	18	\$2.02	
 DLP, 4 hours a day 	42	\$4.70	
 LCD, 4 hours a day 	26	\$2.91	
 Plasma, 4 hours a day 	61	\$6.83	
 42-inch LED 	7	\$0.78	
Home Office	Est. Monthly		Actual
Home Office	kwh Use	per Month	Actual
Home Office All-in One Print, Fax, Scan	kwh Use 15	per Month \$1.68	Actual
Home Office All-in One Print, Fax, Scan PC Desktop w/monitor	kwh Use 15 30	per Month \$1.68 \$3.36	Actual
Home Office All-in One Print, Fax, Scan PC Desktop w/monitor Printer - Ink Jet	kwh Use 15 30 1	per Month \$1.68 \$3.36 \$0.11	Actual
Home Office All-in One Print, Fax, Scan PC Desktop w/monitor Printer - Ink Jet Printer - Laser	kwh Use 15 30 1	per Month \$1.68 \$3.36 \$0.11 \$0.90	Actual
Home Office All-in One Print, Fax, Scan PC Desktop w/monitor Printer - Ink Jet Printer - Laser Scanner	kwh Use 15 30 1 8	per Month \$1.68 \$3.36 \$0.11 \$0.90 \$0.90	Actual
Home Office All-in One Print, Fax, Scan PC Desktop w/monitor Printer - Ink Jet Printer - Laser	kwh Use 15 30 1	per Month \$1.68 \$3.36 \$0.11 \$0.90	Actual
Home Office All-in One Print, Fax, Scan PC Desktop w/monitor Printer - Ink Jet Printer - Laser Scanner	kwh Use 15 30 1 8	per Month \$1.68 \$3.36 \$0.11 \$0.90 \$0.90 \$0.56	Actual Actual
Home Office All-in One Print, Fax, Scan PC Desktop w/monitor Printer - Ink Jet Printer - Laser Scanner Laptop	kwh Use 15 30 1 8 8 5 Est. Monthly	per Month \$1.68 \$3.36 \$0.11 \$0.90 \$0.90 \$0.56	
Home Office All-in One Print, Fax, Scan PC Desktop w/monitor Printer - Ink Jet Printer - Laser Scanner Laptop Laundry Clothes Dryer - 5 loads a week/@ 50 minutes a load Clothes Washer - 5 loads a	kwh Use 15 30 1 8 8 5 Est. Monthly kwh Use	per Month \$1.68 \$3.36 \$0.11 \$0.90 \$0.90 \$0.56 Av. Cost per Month	
Home Office All-in One Print, Fax, Scan PC Desktop w/monitor Printer - Ink Jet Printer - Laser Scanner Laptop Laundry Clothes Dryer - 5 loads a week/@ 50 minutes a load Clothes Washer - 5 loads a week/@ 50 minutes a load	kwh Use 15 30 1 8 8 5 Est. Monthly kwh Use 100	per Month \$1.68 \$3.36 \$0.11 \$0.90 \$0.56 Av. Cost per Month \$11.20 \$0.78	
Home Office All-in One Print, Fax, Scan PC Desktop w/monitor Printer - Ink Jet Printer - Laser Scanner Laptop Laundry Clothes Dryer - 5 loads a week/@ 50 minutes a load Clothes Washer - 5 loads a	kwh Use 15 30 1 8 8 5 Est. Monthly kwh Use	per Month \$1.68 \$3.36 \$0.11 \$0.90 \$0.90 \$0.56 Av. Cost per Month \$11.20	

Heating and Air Conditioning	Est. Monthly kwh Use	Av. Cost per Month	Actual
Air Cleaner	18	\$2.02	
Air Conditioner			
• central, 8 hrs/day - 1.5 ton	540	\$60.48	
 central, 8 hrs/day - 2 ton 	720	\$80.64	
• central, 8 hrs/day - 2.5 ton	900	\$100.80	
 central, 8 hrs/day - 3 ton 	1,080	\$120.96	
 central, 8 hrs/day - 4 ton 	1,440	\$161.28	
 central, 8 hrs/day - 5 ton 	1,800	\$201.60	
• room, 8 hrs/day - 10,000 btu/h	320	\$35.84	
• room, 8 hrs/day - 12,000 btu/h	380	\$42.56	
• room, 8 hrs/day - 14,000 btu/h	450	\$50.40	
• room, 8 hrs/day - 16,000 btu/h	510	\$57.12	
• room, 8 hrs/day - 18,000 btu/h	575	\$64.40	
• room, 8 hrs/day - 6,000 btu/h	190	\$21.28	
Electric Blanket	24	\$2.69	
Electric Heating			
• central furnace, 3 hrs/day - 10,250 watts	925	\$103.60	
• central furnace, 3 hrs/day - 15,350 watts	1,380	\$154.56	
Electric Heating			
• central furnace, 3 hrs/day - 20,490 watts	1,845	\$206.64	
• central furnace, 3 hrs/day - 25,670 watts	2310	\$258.72	
room, baseboard, 4 hrs/day1,000 watts	120	\$13.44	
 room, baseboard, 4 hrs/day 1,500 watts 	180	\$20.16	
• room, baseboard, 4 hrs/day - 2,000 watts	240	\$26.88	

•	room, baseboard, 4 hrs/day	60	\$6.72	
	- 500 watts			
•	portable space heater -	120	\$13.44	
	1,000 watts			
•	portable space heater -	180	\$20.16	
	1,500 watts			
Ele	ctric Thermal Storage Units			
(,	'special rates may apply)			
•	4.5 kilowatts	700	\$78.40	
•	6.0 kilowatts	933	\$104.50	
Far	ıs			
•	Attic	24	\$2.69	
•	Ceiling	18	\$2.02	
•	Furnace, 1/3 hp	30	\$3.36	
•	Window, 20 inch	18	\$2.02	
Ge	othermal Heat Pump			
•	2-ton cooling	357	\$39.98	
•	2-ton heating	770	\$86.24	
•	3-ton cooling	404	\$45.25	
•	3-ton heating	1,106	\$123.87	
He	at Pump			
•	2-ton cool, 3 hrs/day	290	\$32.48	
•	2-ton heat, 8 hrs/day	770	\$86.24	
•	3-ton cool, 3 hrs/day	430	\$48.16	
•	3-ton heat, 8 hrs/day	1,150	\$128.80	
•	4-ton cool, 3 hrs/day	575	\$64.40	
•	4-ton heat, 8 hrs/day	1,535	\$171.92	
•	5-ton cool, 3 hrs/day	720	\$80.64	
•	5-ton heat, 8 hrs/day	1,920	\$215.04	
Hu	midifier	14	\$5.60	
De	humidifier	274	\$31.36	
He	alth and Beauty	Est. Monthly	Av. Cost	
	·	kwh Use	per Month	
Cu	rling Iron	1	\$0.11	
	ctric Razor	1	\$0.11	
Ele	ctric Toothbrush	1	\$0.11	
Ha	ir Dryer	11	\$1.23	
	ter Bed	100	\$11.20	

Water Heating/Water Cumply	Est Monthly	Av. Cost	
Water Heating/Water Supply	Est. Monthly kwh Use	per Month	Actual
Electric Water Heater		r	
(av. 15 gallons pp/p day)			
• 1 person	117	\$13.10	
• 2 people	202	\$22.62	
• 3 people	287	\$32.14	
• 4 people	374	\$41.89	
• 5 people	456	\$51.07	
• 6 people	541	\$60.59	
Heat Pump Water Heater	46	\$5.15	
Hot Tub/Spa	450	\$50.40	
Sump Pump	66	\$7.39	
Swimming Pool w/circulating	540	\$60.48	
pump & filter system			
Water Pump			
• deep (over 50-foot)	60	\$6.72	
• shallow (less than 50-foot)	30	\$3.36	
` '			

Calculate Your Own Appliance Costs

If an appliance you own does not appear on this list, calculate its usage to determine its cost of operation.

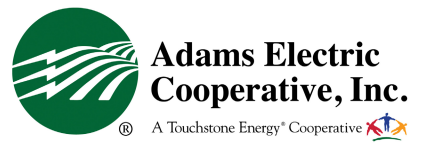
Find the wattage of the appliance (usually on the serial plate). If wattage is not listed, look for the amperage and voltage ratings. Multiply amperage (amps) times voltage (volts) to get the wattage (watts).

Then, multiply the wattage by the number of hours per month you use the appliance. Take that number and divide by 1,000. For example, a television that is used eight hours a day has 240 hours of use during the average 30-day month. If the wattage of the TV is 110, multiply 240 hours times 110 watts to arrive at an average monthly usage of 26,400 watts. Divide this number by 1,000 and you arrive at 26.4 kwh use per month. Multiply 26.4 by the kwh cost of \$0.112 to arrive at 2.9568 or \$2.96, as the average cost to operate the TV for one month.

Your Kilowatt-Hours



Estimating your electric bill



For more information about appliance costs, lighting, and home energy efficiencies, visit adamsec.coop

This institution is an equal opportunity provider and employer.