



MILTON HYDRO DISTRIBUTION INC.

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Weekly Household Electricity Consumption Report

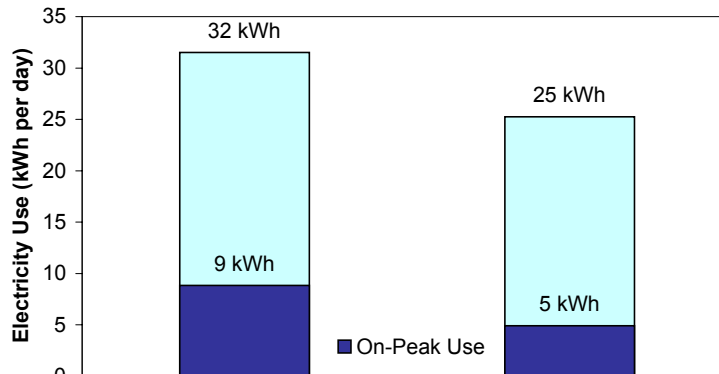
For: Sunday 23/07/2006 to Saturday 29/07/2006

Your Home's Average Daily Electricity Use This Week	
32	kWh per day
Your Home's Electricity Use and Cost This Week	
221 kWh	*\$ 23.80

NAME & NAME NAMEOVITCH
123 STREET ST
MILTON ON A1B 2C3

Your Home's Average Daily Electricity Use

This information represents your household's average daily electricity use for the week. It is compared to your 2005 levels to provide you with a frame of reference. In the summertime, "On-Peak" refers to the electricity consumed on weekdays between 11am and 5pm. More information on your daily electricity use patterns can be found on the reverse.

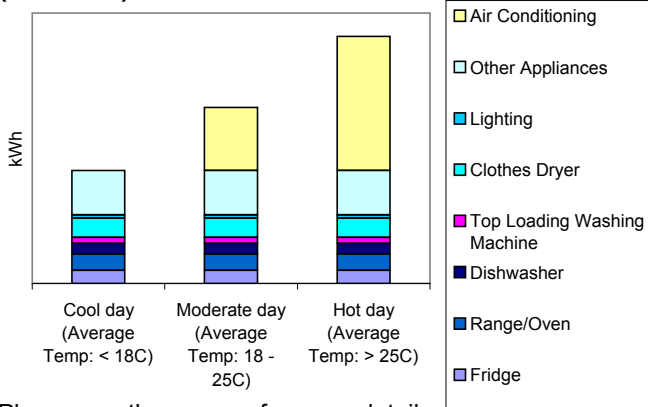


	Your home's average daily use this week	Your home's average daily use for this week in 2005**
Total Use	32 kWh = \$3.40	25 kWh = \$2.51 *
On-Peak Use Only	9 kWh = \$1.29	5 kWh = \$0.72 *
Week's Average Temp.	24 degrees Celsius	22 degrees Celsius

* This cost includes all per kWh charges but does not include monthly fixed charges.

** 2005 costs use prices as of May 1, 2006 for comparison purposes.

Average Daily Consumption Breakdown in a Home with Appliances Similar to Yours (Summer)



Please see the reverse for more details.

Something Simple to Try ...

Try the following and watch for the difference in next week's information sheet...

As indicated in last week's tip, increasing the setpoint of your air conditioning by 1C can result in a 3 to 5% electricity cost savings, and possibly more on very hot days. This is generally true for each degree the thermostat is raised.

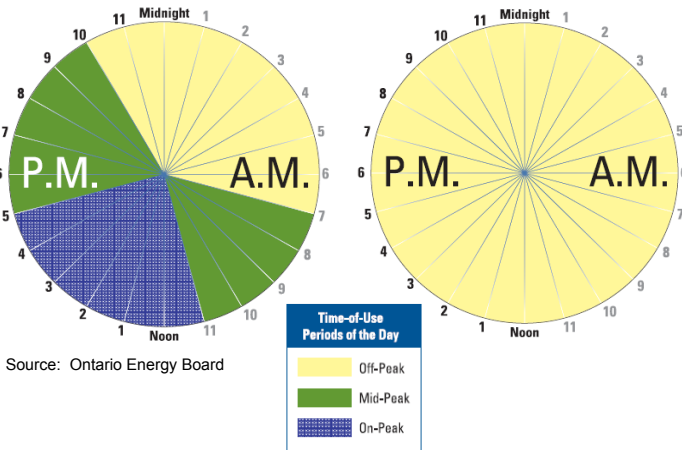
Fans can complement your efforts to save on AC costs -- and they are also much cheaper to operate. A ceiling fan can cost in the range of \$1 per month to operate. Using fans exclusively could result in a 25% savings in your electricity costs.

Also, take advantage of cheaper electricity prices by shifting the use of heat-producing appliances to off-peak times. This saves on both appliance and AC electricity costs. When possible, use microwaves ovens for cooking as they give off less heat than conventional ovens and can consume up to 50% less electricity.

Weekly Household Electricity Consumption Report, NAME & NAME NAMEOVITCH, Continued

**Time of Use Electricity Rates for Summer
(May 1st to October 31st)**

Summer – Weekdays Weekends and Holidays



Time of Use Electricity Prices (as of May 1, 2006)

Off-Peak:	3.5 cents per kWh
Mid-Peak:	7.5 cents per kWh
On-Peak:	10.5 cents per kWh

Some Questions You May Have ...

What week in 2005 are you using as a comparison?

The same week in 2005, defined by the Sunday to Saturday period, is used. For example, Sunday July 23rd to Saturday July 29th, 2006 will be compared to Sunday July 24th to Saturday July 30th, 2005.

How is the appliance use breakdown calculated?

This is calculated based on the appliance type and age information you supplied in the initial survey. The breakdown provided is an estimate only, as actual appliance consumption depends heavily on individual household usage behaviour.

Only the central air conditioning value is based on your actual usage. Although your air conditioner consumption was not measured directly, its value was estimated by observing how your home's total consumption changed with the daily average temperature in the summer of 2005.

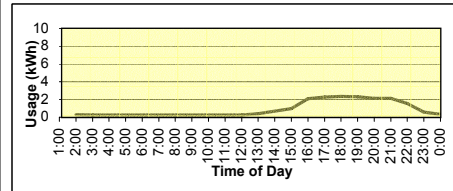
The "Other Appliances" category includes items such as computers, TVs, microwaves, as well as an estimation of other small appliances commonly found in households, such as kettles, toasters, fans, etc.

Other questions or comments?

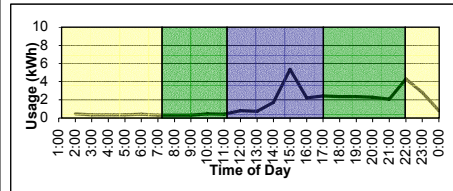
If you have any questions about this feedback, please email feedbackstudy@miltonhydro.com, or contact our Customer Service Department at 905-876-4611.

Daily Electricity Use

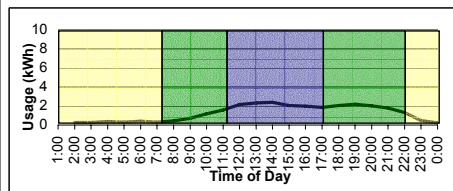
The graphs below show your home's electricity use on an hourly basis for each day of the past week. Feel free to note reasons for observed peaks, and be sure to check for the effect of any changes that you may have made last week.



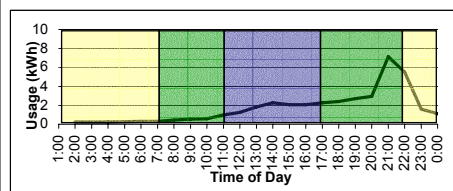
Sunday 23/07/2006 Ave. Temp: 19 C



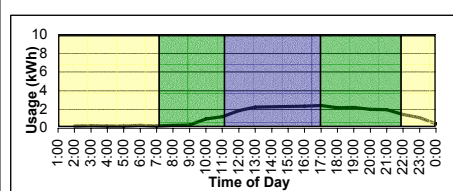
Monday 24/07/2006 Ave. Temp: 21 C



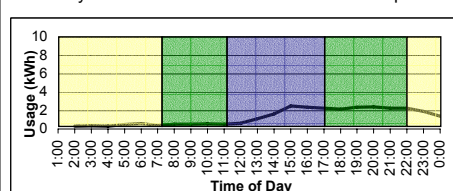
Tuesday 25/07/2006 Ave. Temp: 27 C



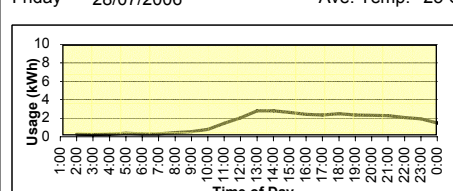
Wednesday 26/07/2006 Ave. Temp: 26 C



Thursday 27/07/2006 Ave. Temp: 26 C



Friday 28/07/2006 Ave. Temp: 25 C



Saturday 29/07/2006 Ave. Temp: 27 C

NOTES