



## ENERGY BENCHMARKING – CONDO / APARTMENT

Terasen Gas is building a database of information on how natural gas is being used. The aim is to allow our customers to compare their own gas usage against benchmark data. For example, data provided may indicate that a customer is 15% above average usage, in the lower quartile of similar users, or 25% above the benchmark for the sector. This will enable our customers to realize the potential to save gas and help Terasen Gas to provide targeted assistance.

All individual customer data will remain confidential.

### CUSTOMER DATA

Name	
Position	
Location / site name	
Phone / fax	
E mail	
Account number	
Gas rate	
Annual GJs	

### KEY DATA FOR BENCHMARKING

Number of Units	Unit Type	Size (sq ft)
	Bachelor	
	One bedroom	
	Two Bedroom	
	Three Bedroom	
	Penthouse	

Is the heating gas fired?	
Is the hot water gas fired?	
Is the corridor / stairway heating gas fired?	
Are the suites fitted with gas fireplaces?	
Do you have an indoor or outdoor swimming pool?	
Area of swimming pool, if appropriate (sq. feet)	

**ENERGY BENCHMARKING – CONDO / APARTMENT**

	No	Yes	If yes:	
Do you have any sub-metering of gas?				
			How many sub-meters?	
Is the hot water generated in tank type gas fired water heater(s)?				
			How many heater(s)?	
Is the hot water generated by a volume water heater (domestic water boiler)?				
			How many storage tanks?	
Is the corridor / stairway ventilation on full time?				
Do you heat the corridors / stairways to more than 18°C?				
			To what temperature?	
Do you have space heating boilers?				
			How old?	
Do you monitor boiler efficiency regularly, if applicable?				
			How many times / year?	
Are all pipes, flanges and valves insulated in the mechanical room?				
Have you installed low flow shower-heads?				
Have you installed aerators on hot water faucets?				
Do you cover the swimming pool outside the hours of usage?				
Are you running any energy saving initiatives now?				
			Which initiatives?	
Do you believe there is scope to reduce your gas usage?				
			% reduction?	

**ADDITIONAL NOTES:**