



ENERGY BENCHMARKING – HOSPITALS

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

Floor area (sq.feet)	
Number of beds	
Type of hospital? (acute, non-acute etc.)	
Is gas used for space heating?	
Is gas used for water heating?	
Is gas used for cooking?	
Is gas used for steam production?	
Is there a laundry on site?	

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	No	Yes	If yes:	
Do you have any sub-metering of gas?				
			How many sub-meters?	
Do you monitor gas usage versus degree days?				
Do you use steam for space heating?				
....for hot water production?				
....for sterilization?				
....for humidification?				
Is there a building management system?				
Are there separate heating zones for the different hospital areas?				
			How many zones?	
Do you set back heating at night?				
			To what temperature?	
Are your boilers more than 15 years old?				
			How old?	
Do you monitor boiler efficiency regularly?				
			How many times / year?	
Are all pipes, flanges and valves insulated in the boiler room?				
Have you fitted low flow shower-heads?				
Are you running any energy saving initiatives now?				
			Which initiatives?	
Do you believe there is scope to reduce your gas usage?				
			% reduction?	

ADDITIONAL NOTES: