<b>Energy Consumption and Greenhouse Gas Emissions Reporting - for 2020</b>							
Confirm consecutive 12-mth							
period (mth-yr to mth-yr)	Jan/2020 - Dec/2020						
Sector	Acute/Chronic Hospital						
Agency Sub-sector	Public Hospital						
Organization Name	Kitchener Grand River Hospital						

								Electricity
Operation Name	Operation Type	Address	City	<b>Postal Code</b>	<b>Total Floor Area</b>	Unit	Avg hrs/wk	Quantity
Stephenson Building	Administrative offices and related facilities	2160 Yonge Street	Toronto	M7A 2G5	135,034.00	Square feet	70	2,181,065.00000
52 Glasgow Street	Administrative offices and related facilities	52 Glasgow Street	Kitchener	N2G 2G8	791.10	Square feet	65	16,466.41120
52 Glasgow Street	Facilities used for hospital purposes	52 Glasgow Street	Kitchener	N2G 2G8	9,756.90	Square feet	168	203,085.73760
850 King Street	Administrative offices and related facilities	850 King St W	Kitchener	N2G 1E8	1,292.78	Square feet	65	9,794.49960
850 King Street	Facilities used for hospital purposes	850 King St W	Kitchener	N2G 1E8	15,944.22	Square feet	168	120,798.32280
Freeport Site	Administrative offices and related facilities	3570 King St E	Kitchener	N2A 2W1	23,692.22	Square feet	65	282,651.48200
Freeport Site	Facilities used for hospital purposes	3570 King St E	Kitchener	N2A 2W1	292,204.10	Square feet	168	5,370,378.15800
Kitchener-Waterloo Site	Administrative offices and related facilities	835 King St W	Kitchener	N2G 1G3	47,606.57	Square feet	65	809,838.60850
Kitchener-Waterloo Site	Facilities used for hospital purposes	835 King St W	Kitchener	N2G 1G3	587,147.80	Square feet	168	15,386,933.56150

Electricity	Natural	Natural	Fuel Oil	Fuel Oil	Fuel Oil	Fuel Oil	Propane	Propane
Unit	Gas Quantity	Gas Unit	1 & 2 Quantity	1 & 2 Unit	4 & 6 Quantity	4 & 6 Unit	Quantity	Unit
kWh	125,300.00000	Cubic meter	110,000.00000	Litre	23,000.00235	Litre		Litre
kWh	1,504.43130	Cubic Meter						
kWh	18,554.65240	Cubic Meter						
kWh	2,584.92680	Cubic Meter						
kWh	31,880.63080	Cubic Meter						
kWh	32,286.33000	Cubic Meter						
kWh	613,440.27000	Cubic Meter						
kWh	119,977.50000	Cubic Meter						
kWh	2,279,572.50000	Cubic Meter						

Coal	Coal	Wood	Wood	District	District		If Yes,	District
Quantity	Unit	Quantity	Unit	Heating Quantity	Heating Unit	Renewable?	enter Emission Factor	Cooling Quantity
	Metric Tonne		Metric Tonne	26.73000 Giga Joule		No	0.00000	20.50600

District		If Yes,	0110 5 : : (1/4 )	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	D 1111 / O 11 11 115	
Cooling Unit	Renewable?	enter Emission Factor	GHG Emissions (Kg)	Energy Intensity (ekWh/sqft)	Building / Operation Identifier	Comments
KL Chilled Water	No	0.00000				max. 255 characters
			3,263.35567	41.02537		
			40,248.05265	41.02537		
			5,136.38283	28.82677		
			63,348.45709	28.82666		
			68,234.32214	26.41303		
			1,296,452.12071	40.69034		
			247,441.47380	43.79506		
			4,701,388.00223	67.46806		