Energy Consumption a	and Greenhouse Gas Emissions Reporting	- for 2017																											
Confirm consecutive 12-mth	h																												
period (mth-yr to mth-yr)	Jan/2017 - Dec/2017																												
Sector	Acute/Chronic Hospital																												
Agency Sub-sector	Public Hospital																												
Organization Name	Markham Stouffville Hospital																												
						Electricity	Electricity	Natural	Natural	Fuel Oil	Fuel Oil	Fuel Oil	Fuel Oil	Propane	Propane C	oal Coal	Wood	Wood	District District		If Yes,	District	District		If Yes,				
Operation Name	Operation Type	Address	City Postal Code	Total Floor Area Unit	Avg hrs/wk	Electricity Quantity	Electricity Unit	Gas Quantity	Gas Unit	Fuel Oil 1 & 2 Quantity	Fuel Oil 1 & 2 Unit	Fuel Oil 4 & 6 Quantity	Fuel Oil 4 & 6 Unit	Propane Quantity	Propane C Unit Qua	oal Coal	Wood Quantity	Wood Unit	District District Heating Quantity Heating Un	nit Renewable?	If Yes, enter Emission Factor	Cooling Quantity	Cooling Unit	Renewable?	If Yes, enter Emission Factor	GHG Emissions (Kg)	Energy Intensity (ekWh/sqft)	Building / Operation Identifier	Comments
	Operation Type Administrative offices and related facilities	Address 2160 Yange Street	City Postal Code Toronto M7A 2GS	Total Floor Area Unit 135,034.00 Square feet	Avg hrs/wk	Electricity Quantity 2,181,065.00000 ki	Unit	Gas Quantity 125,300.00000 C	Gas Unit Cubic meter	Fuel Oil 1 & 2 Quantity 110,000.00000 LH	1 & 2 Unit		4 & 6 Unit	Propane Quantity	Propane C Unit Qua	pal Coal Unit Unit Metric Tonne	Wood Quantity	Wood Unit Metric Tonne	District District Heating Quantity Heating Un 26.73000 Giga Joule	nit Renewable?	If Yes, enter Emission Factor	Cooling Quantity	District Cooling Unit	Renewable?	If Yes, enter Emission Factor 6	GHG Emissions (Kg)	Energy Intensity (ekWh/sqft)	Building / Operation Identifier	Comments max. 255 characters
Operation Name	Operation Type Administrative offices and related facilities al (U Facilities used for hospital purposes	4 Campbell Drive	Uxbridge L9P 1S4	Total Hoor Area Unit 135,034.00 Square feet 25,391.25 Square feet	Avg hrs/wk 70 168	Quantity 2,181,065.00000 kt 788,149.00000 kt	Unit kWh kWh	Gas Quantity 125,300,00000 Ci 72,989,00000 Ci	Gas Unit Cubic meter Cubic Meter	1 & 2 Quantity	1 & 2 Unit	4 & 6 Quantity	4 & 6 Unit	Propane Quantity	Propane Co Unit Qua	pal Coal unity Unit Metric Tonne	Wood Quantity	Wood Unit Metric Tonne	Heating Quantity Heating Un 26.73000 Gigo Joule	Renewable?	enter Emission Factor 0.00000	Cooling Quantity 20.5060	Cooling Unit	Renewable?	enter Emission Factor 0.00000	GHG Emissions (Kg) E	Energy Intensity (ekWh/sqft) 61.59000		Comments max. 255 characters
Operation Name	Operation Type Administrative offices and related facilities and III Facilities used for hospital purposes I Facilities used for hospital purposes		Uxbridge L9P 1S4	Total Floor Area Unit 135,034.00 Square feet 25,391.25 Square feet 710,000.00 Square feet	Avg hrs/wk 70 168	Quantity 2,181,065.00000 ki	Unit kWh kWh	125,300.00000 C 72,989.00000 C 6,992.00000 C	Gas Unit Cubic meter Cubic Meter Cubic Meter	1 & 2 Quantity	1 & 2 Unit	4 & 6 Quantity	4 & 6 Unit	Propane Quantity	Propane C Unit Qui	oal Coal Intity Unit Metric Tonne	Wood Quantity	Wood Unit Metric Tonne	Heating Quantity Heating Un 26.73000 Giga Joule 143,915.72000 Giga Joule	Renewable?	enter Emission Factor	Cooling Quantity 20.5060	Cooling Unit	Renewable?	enter Emission Factor		Energy Intensity (ekWh/sqft) 61.59000 80.31000		Comments max. 255 characters
Operation Name Stephenson Building Markham Stouffville Hospita	Operation Type Administrative offices and related facilities all (U Facilities used for hospital purposes all Facilities used for hospital purposes	4 Campbell Drive	Uxbridge L9P 1S4		Avg hrs/wk 70 168	Quantity 2,181,065.00000 kt 788,149.00000 kt	Unit kWh kWh	Gas Quantity 125,300,00000 Ci 72,989,00000 Ci	Gas Unit Cubic meter Cubic Meter Cubic Meter	1 & 2 Quantity	1 & 2 Unit	4 & 6 Quantity	4 & 6 Unit	Propane Quantity	Propane C Unit Qui	pal Coal Unit Unit Metric Tonne	Wood Quantity	Wood Unit Metric Tonne	Heating Quantity Heating Un 26.73000 Gigo Joule	No No	enter Emission Factor 0.00000	Cooling Quantity 20.5060	Cooling Unit	Renewable?	enter Emission Factor 0.00000				Comments max. 255 characters