Energy Consumption and Greenhouse Gas Emissions Reporting - for 2016								
Confirm consecutive 12-mth								
period (mth-yr to mth-yr)	Jan/2016 - Dec/2016							
Sector	Acute Hospital							
Agency Sub-sector	Public Hospital							
Organization Name	Toronto Hospital for Sick Children							

								Electricity	Electricity	Natural	Natural	Fuel Oil
Operation Name	Operation Type	Address	City	Postal Code	Total Floor Area	Unit	Avg hrs/wk	Quantity	Unit	Gas Quantity	Gas Unit	1 & 2 Quantity
Stephenson Building	Administrative offices and related facilities	2160 Yonge Street	Toronto	M7A 2G5	135,034.00	Square feet	70	2,181,065.00000	kWh	125,300.00000	Cubic meter	110,000.00000
Annex	Administrative offices and related facilities	555 University Ave	Toronto	M5G 1X8	96,155.00	Square meter	s 168	14,384,470.00000	kWh	4,320.00000	Cubic Meter	
Atrium	Facilities used for hospital purposes	170 Elizabeth St	Toronto	M5G 1X8	952,980.00	Square feet	168	24,853,720.00000	kWh			
McMaster	Facilities used for hospital purposes	175 Elizabeth St	Toronto	M5G 2G3	198,305.20	Square feet	168	1,243,129.00000	kWh	13,339.00000	Cubic Meter	
Peter Gilgan Centre for Resea	rch Facilities used for hospital purposes	686 Bay St	Toronto	M5G 0A4	852,746.00	Square feet	168	29,484,680.00000	kWh	5,428.00000	Cubic Meter	

# Energy Consumption and Confirm consecutive 12-mth

period (mth-yr to mth-yr)

### Sector

Agency Sub-sector

# Organization Name

	Fuel Oil	Fuel Oil	Fuel Oil	Propane	Propane	Coal	Coal	Wood	Wood	District	District	
Operation Name	1 & 2 Unit	4 & 6 Quantity	4 & 6 Unit	Quantity	Unit	Quantity	Unit	Quantity	Unit	Heating Quantity	Heating Unit	Renewable?
Stephenson Building	Litre	23,000.00235	Litre		Litre		Metric Tonne		Metric Tonne	26.73000	Giga Joule	No
Annex										71,341.05000	Giga Joule	No
Atrium										49,782.04000	Giga Joule	No
McMaster										2,285.60000	Giga Joule	No
Peter Gilgan Centre for Researd	ch									80,374.75000	Giga Joule	No

# Energy Consumption and Confirm consecutive 12-mth

### period (mth-yr to mth-yr)

#### Sector

Agency Sub-sector

## Organization Name

	lf Yes,	District	District		lf Yes,				
Operation Name	enter Emission Factor	Cooling Quantity	Cooling Unit	Renewable?	enter Emission Factor	GHG Emissions (Kg)	Energy Intensity (ekWh/sqft)	Building / Operation Identifier	Comments
Stephenson Building	0.00000	20.50600	KL Chilled Water	No	0.00000	)			max. 255 characters
Annex	0.00000					4,749,908.43489	33.08908		
Atrium	0.00000					3,835,489.54475	40.59064		
McMaster	0.00000					204,941.97933	10.18522		
Peter Gilgan Centre for Research	0.00000					5,824,468.41563	60.82548		