

Press TAB to move to input areas. Press UP or DO

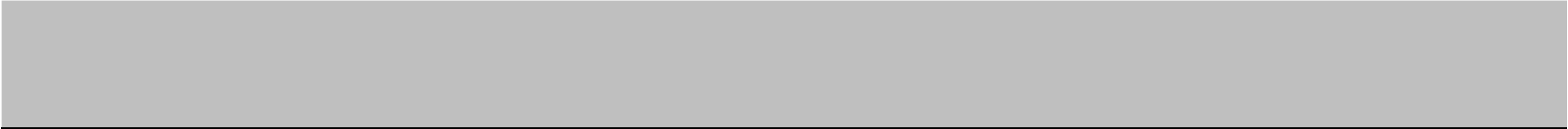
Energy Consumption and Greenhouse Gas Emissions Reporting - f

Confirm consecutive 12-month period (month-year to month-year)	January 2011 - December 2011			
Type of Public Agency (Sector):	Public Hospital	Please fill in the mandatory fields indicated in red, in addition to submitti		
Agency Sub-sector	Acute			
Organization Name	Toronto Hospital for Sick Children			
Operation Name and/or Unique Identifier	Operation Type	Address	City	Postal Code
<i>Toronto Eastern Creek Hospital</i>	<i>Facilities used for hospital purposes</i>	<i>1150 Finch Avenue East</i>	<i>Toronto</i>	<i>M7A 2J1</i>
Atrium	Facilities used for hospital purposes	555 University Ave.	Toronto	M5G 1X8
Annex	Administrative offices and related facilities	170 Elizabeth St.	Toronto	M5G 1X8
McMaster	Facilities used for hospital purposes	175 Elizabeth St.	Toronto	M5G 2G3

or 2011

ng data on your energy usage.

Total Floor Area of the Indoor Space in which Operation is Conducted	Average # Hours Per Week	Electricity	Natural Gas	Fuel Oil 1 & 2	Fuel Oil 4 & 6
361,280.00 Square meters	40	5,103,348.00000 kWh	410,325.00000 Cubic meter		
88,535.00 Square meters	168	31,151,298.86400 kWh			
96,172.00 Square meters	65	22,806,863.17900 kWh			
18,423.00 Square meters	168	7,384,273.36000 kWh			



Energy Type and Amount Purchased and Consumed in Natural Units

Propane	Coal	Wood	District Heating	Renewable?	If Yes, enter Emission Factor	District Cooling
			<i>43.80000 Giga Joule - steam or hot water</i>	<i>No</i>	<i>0.00000</i>	<i>40.51000 Giga Joule - chilled water</i>
			59,156.76180 Giga Joule - steam or hot water	no		
			109,705.23000 Giga Joule - steam or hot water	no		
			17,679.33424 Giga Joule - steam or hot water	no		

		Total (These columns will calculate when file is Saved)		
Renewable?	If Yes, enter Emission Factor	GHG Emissions (Kg)	Energy Intensity (ekWh/sqft)	Comments
No	0.00000	<i>Click above cell to toggle units</i>		
		6,012,936.01341	49.92956	Kilos of steam converted to GJ by a bactor of 1.266
		8,353,873.58189	51.46751	Kilos of steam converted to GJ by a bactor of 1.266
		1,642,962.53945	61.99965	Kilos of steam converted to GJ by a bactor of 1.266