Press TAB to move to input areas. Press U	Energy Consumption and Greenhouse Gas Emissions Reporting - for 2013											
Confirm consecutive 12-mth period												
(mth-yr to mth-yr)	Jan/2013 - Dec/2013											
Sector	Acute/Chronic Hospital											
Agency Sub-sector	Public Hospital											
<b>Organization Name</b>	Toronto University Health Network	Please fill in the mandatory fields indicated in red, in addition to submitting data on your energy usage.										
								Electricity	/			
							Avg					
Operation Name	Operation Type	Address	City	Postal Code	<b>Total Floor Area</b>	Unit	hrs/wk	Quantity	Unit			
Stephenson Building	Administrative offices and related facilities	2160 Yonge Street	Toronto	M7A 2G5	135,034.00	Sauare feet	70	2,181,065.00000	kWh			
,	riammet attre ejjrees and related jacimites	2100 ronge street	10101110		200,000	Square jeet	70	2,101,003.00000				
Krembil Discovery Tower	Facilities used for hospital purposes	60 Leonard Avenue	Toronto	M5T 2S8	322,889.00	, ,	168	5,670,769.62000				
,					•	Square feet			kWh			
Krembil Discovery Tower	Facilities used for hospital purposes	60 Leonard Avenue	Toronto	M5T 2S8	322,889.00	Square feet Square feet	168	5,670,769.62000	kWh kWh			
Krembil Discovery Tower Princess Margaret Cancer Centre	Facilities used for hospital purposes Facilities used for hospital purposes	60 Leonard Avenue 610 University Avenue	Toronto Toronto	M5T 2S8 M5G 2M9	322,889.00 1,058,720.37	Square feet Square feet Square feet	168 168	5,670,769.62000 32,710,909.40000	kWh kWh kWh			
Krembil Discovery Tower Princess Margaret Cancer Centre Toronto General Hospital	Facilities used for hospital purposes Facilities used for hospital purposes Facilities used for hospital purposes	60 Leonard Avenue 610 University Avenue 200 Elizabeth Street	Toronto Toronto Toronto	M5T 2S8 M5G 2M9 M5G 2C4	322,889.00 1,058,720.37 1,982,241.67	Square feet Square feet Square feet Square feet	168 168 168	5,670,769.62000 32,710,909.40000 57,202,455.74000	kWh kWh kWh kWh			
Krembil Discovery Tower Princess Margaret Cancer Centre Toronto General Hospital Toronto Medical Discovery Tower	Facilities used for hospital purposes	60 Leonard Avenue 610 University Avenue 200 Elizabeth Street 101 College Street	Toronto Toronto Toronto Toronto	M5T 2S8 M5G 2M9 M5G 2C4 M5G 1L7	322,889.00 1,058,720.37 1,982,241.67 377,909.00	Square feet Square feet Square feet Square feet Square feet	168 168 168 168	5,670,769.62000 32,710,909.40000 57,202,455.74000 24,871,318.46645	kWh kWh kWh kWh kWh			
Krembil Discovery Tower Princess Margaret Cancer Centre Toronto General Hospital Toronto Medical Discovery Tower Toronto Rehab - Bickle Centre	Facilities used for hospital purposes	60 Leonard Avenue 610 University Avenue 200 Elizabeth Street 101 College Street 130 Dunn Avenue	Toronto Toronto Toronto Toronto Toronto	M5T 2S8 M5G 2M9 M5G 2C4 M5G 1L7 M6K 2R7	322,889.00 1,058,720.37 1,982,241.67 377,909.00 215,460.53 145,304.22	Square feet Square feet Square feet Square feet Square feet	168 168 168 168 168	5,670,769.62000 32,710,909.40000 57,202,455.74000 24,871,318.46645 3,680,302.77494	kWh kWh kWh kWh kWh			
Krembil Discovery Tower Princess Margaret Cancer Centre Toronto General Hospital Toronto Medical Discovery Tower Toronto Rehab - Bickle Centre Toronto Rehab - Lyndhurst Centre	Facilities used for hospital purposes	60 Leonard Avenue 610 University Avenue 200 Elizabeth Street 101 College Street 130 Dunn Avenue 520 Sutherland Drive	Toronto Toronto Toronto Toronto Toronto Toronto	M5T 2S8 M5G 2M9 M5G 2C4 M5G 1L7 M6K 2R7 M4G 3V9	322,889.00 1,058,720.37 1,982,241.67 377,909.00 215,460.53 145,304.22	Square feet	168 168 168 168 168	5,670,769.62000 32,710,909.40000 57,202,455.74000 24,871,318.46645 3,680,302.77494 2,990,181.83798	kWh kWh kWh kWh kWh kWh			

							Energy Type a	Ind Amount Purchase	ed and Consumed	in Natural Units			
Natural Gas		Fuel Oil 1 & 2		Fuel Oil 4 & 6		Propane		Coal		Wood		District	
Quantity	Unit	Quantity	Unit	Quantity	Unit	Quantity	Unit	Quantity	Unit	Quantity	Unit	Quantity	Unit
125,300.00000	Cubic meter	110,000.00000	Litre	23,000.00235	Litre		Litre		Metric Tonne		Metric Tonne	26.73000	Giga Joule
925,318.28462	Cubic Meter												
2,088.87972 Cubic Meter												41,444.28400	Metric Tonne
112,518.76712	712 Cubic Meter			80,844.12816	Metric Tonne								
102,292.83226	Cubic Meter											31,787.31541	Metric Tonne
536,622.59907	Cubic Meter												
510,118.74599	Cubic Meter												
131,018.46986	Cubic Meter												
4,714.65018 Cubic Meter												17,088.18240	Metric Tonne
5,072,140.87192	Cubic Meter												

						Total (calculat	ed in webform)		
Heating			District (	Cooling				Building /	
	If Yes, enter				If Yes, enter	GHG Emissions	Energy Intensity	Operation	
Renewable?	Emission Factor	Quantity	Unit	Renewable?	<b>Emission Factor</b>	(Kg)	(ekWh/sqft)	Identifier	Comments
No	0.00000	20.50600	KL Chilled Water	No	0.00000				max. 255 characters
						2,180,478.27284	48.01912		
No	0.00000					8,216,520.56029	56.25354		
No	0.00000					15,730,633.29477	55.85716		
No	0.00000					6,475,810.77847	123.12996		
						1,294,300.34914	43.55047		
						1,191,733.97624	57.88965		
						302,207.57501	30.76073		
No	0.00000	21,007.48257	Giga Joule	Yes	0.06000	2,889,162.10190	40.20001		
						11,963,392.89061	70.78189		