UP or DOWN ARROW in column A to	Energy Consumpti	on and Greenhouse G	as Emissio	ns Reporting
Confirm consecutive 12-mth period				
(mth-yr to mth-yr)				
Sector				
Agency Sub-sector	AcuteChronic			
Organization Name	Goderich Alexandra Marine and General Hospital	Please fill in the mandat	ory fields indi	cated in red, in
Operation Name	Operation Type	Address	City	Postal Code
Operation Name Stephenson Building	Operation Type Administrative offices and related facilities	Address 2160 Yonge Street	City Toronto	Postal Code M7A 2G5
•	Administrative offices and related facilities			
Stephenson Building	Administrative offices and related facilities	2160 Yonge Street	Toronto	M7A 2G5
Stephenson Building Alexandra Marine and General Hospit	Administrative offices and related facilities Facilities used for hospital purposes	2160 Yonge Street 120 Napier Street	<i>Toronto</i> Goderich	<i>M7A 2G5</i> N7A 1W5
Stephenson Building Alexandra Marine and General Hospit Goderich Community Mental Health	Administrative offices and related facilities Facilities used for hospital purposes Administrative offices and related facilities	2160 Yonge Street 120 Napier Street 274 Huron Road	Toronto Goderich Goderich	<i>M7A 2G5</i> N7A 1W5 N7A 3A5

g - for 2012

addition to submitting data on your energy usage.

			Electricity		Natural Gas		Fuel Oil 1 & 2	
Total Floor		Avg						
Area	Unit	hrs/wk	Quantity	Unit	Quantity	Unit	Quantity	Unit
135034	Square meters	70	2181065	kWh	125300	Cubic meter		Litre
75000	Square feet	168	2078924	kWh	279294.3	Cubic Meter	0	Litre
2240	Square feet	65	18929	kWh	1048.16	Cubic Meter	0	Litre
1500	Square feet	28	6796	kWh	330.696	Cubic Meter	0	Litre
1500	Square feet	28	14840	kWh	2223.506	Cubic Meter	0	Litre
1600	Square feet	37	39556	kWh	0	Cubic Meter	0	Litre

Energy Type and Am	ount Purchased and	Consumed in Natural Units
--------------------	--------------------	---------------------------

Fuel Oil 4	1 & 6	Propane		Coal		Wood	
Quantity	Unit	Quantity Unit		Quantity	Unit	Quantity	Unit
	Litre	Litre		Metric Tonne			Metric Tonne
C	Litre	0 Litre		0 Metric Tonne			Metric Tonne
C	Litre	0 Litre		0 Metric Tonne		0	Metric Tonn€
C	Litre	0 Litre		0 Metric Tonne		0	Metric Tonne
C	Litre	0 Litre		0 Metric Tonne			Metric Tonne
C	Litre	0 Litre		0 Metric Tonne			Metric Tonne

						Total (calculat		
	District Heating			District Cooling				
		If Yes, enter					If Yes, enter	GHG Emissions
Quantity	Unit	Renewable?	Emission Factor	Quantity	Unit	Renewable?	Emission Factor	(Kg)
26.73	Giga Joule	No	0	20.506	Giga Joule	No	0	
0	Giga Joule			0	Giga Joule			727701.2055
0	Giga Joule	0 Giga Joule				3799.620756		
0	Giga Joule	0 Giga Joule				1277.910626		
0	Giga Joule	0 Giga Joule			5629.054078			
0	Giga Joule	0 Giga Joule			3798.95824			

ed in webform)		
Francis Interesity	Duilding /	
Energy Intensity	Building /	
(ekWh/sqft)	Operation Identifier	Comments
		max. 255 characters

67.2960205

13.42348694

6.873708895

25.64728395

24.7225