Please fill in the mandatory fields	indicated in	red, in additio
Address	City	Postal Code
Address 310 Port Elmsley Road	City Perth	Postal CodeK7H 3C7
310 Port Elmsley Road	Perth	K7H 3C7
310 Port Elmsley Road 310 Port Elmsley Road	Perth Perth	K7H 3C7 K7H 3C7
310 Port Elmsley Road 310 Port Elmsley Road 1920 Drummond Concession 7	Perth Perth Perth	K7H 3C7 K7H 3C7 K7H 3C8
<ul> <li>310 Port Elmsley Road</li> <li>310 Port Elmsley Road</li> <li>1920 Drummond Concession 7</li> <li>1920 Drummond Concession 7</li> </ul>	Perth Perth Perth Perth	K7H 3C7 K7H 3C7 K7H 3C8 K7H 3C8
<ul> <li>310 Port Elmsley Road</li> <li>310 Port Elmsley Road</li> <li>1920 Drummond Concession 7</li> <li>1920 Drummond Concession 7</li> <li>120 Station Road</li> </ul>	Perth Perth Perth Perth Perth	K7H 3C7 K7H 3C7 K7H 3C8 K7H 3C8 K7H 3C8
	Please fill in the mandatory fields	Please fill in the mandatory fields indicated in

Energy Consumption and Greenhouse Gas Emissions Reporting - for 2012

													E	nergy Type	and Amount Pu
				Electric	city	Natur	al Gas	Fuel Oil 2	L & 2	Fuel Oil 4	1&6	Propa	ne		Coal
Total Floor		Avg	Annual Flow												
Area	Unit	hrs/wk	(Mega Litres)	Quantity	Unit	Quantity	Unit	Quantity	Unit	Quantity	Unit	Quantity	Unit	Quantity	Unit
6740	Square feet	55	0	52182	kWh	0	Cubic Meter	0	Litre	0	Litre	10492	Litre	0	Metric Tonne
3500	Square feet	60	0	26091	kWh	0	Cubic Meter	4357	Litre	0	Litre	0	Litre	0	Metric Tonne
7194	Square feet	60	0	23097	kWh	0	Cubic Meter	11018.8	Litre	0	Litre	0	Litre	0	Metric Tonne
2430	Square feet	30	0	11548	kWh	0	Cubic Meter	2854.6	Litre	0	Litre	0	Litre	0	Metric Tonne
3200	Square feet	20	0	13066	kWh	0	Cubic Meter	2893	Litre	0	Litre	0	Litre	0	Metric Tonne
2140	Square feet	30	0	3187	kWh	0	Cubic Meter	0	Litre	0	Litre	2869.6	Litre	0	Metric Tonne
288	Square feet	35	0	9586	kWh	0	Cubic Meter	0	Litre	0	Litre	0	Litre	0	Metric Tonne
13095	Square feet	45	0	46250	kWh	7384	Cubic Meter	0	Litre	0	Litre	0	Litre	0	Metric Tonne

n to submitting data on your energy usage.

rchased and Consumed in Natural Units								Total (calculated in we			
١	Wood		Dis	trict Heating		District Cooling					
					If Yes, enter				If Yes, enter	GHG Emissions	Energy Intensity
Quantity	Unit	Quantity	Unit	Renewable?	<b>Emission Factor</b>	Quantity	Unit	Renewable?	<b>Emission Factor</b>	(Kg)	(ekWh/sqft)
0	Metric Tonne	0	Giga Joule			0	Giga Joule			21179.56341	18.68643666
0	Metric Tonne	0	Giga Joule	0 Giga Joule					14422.85433	20.87136411	
0	Metric Tonne	0	Giga Joule			0	Giga Joule			32356.37281	19.71853895
0	Metric Tonne	0	Giga Joule			0	Giga Joule			8916.846238	17.41326841
0	Metric Tonne	0	Giga Joule			0	Giga Joule			9167.664948	13.82690902
0	Metric Tonne	0	Giga Joule			0	Giga Joule			4728.087166	10.91676665
0	Metric Tonne	0	Giga Joule			0	Giga Joule			920.63944	33.28472222
0	Metric Tonne	0	Giga Joule			0	Giga Joule			18402.23977	9.524666313

form)		
Energy Intensity (ekWh/Mega Litre)	Building / Operation Identifier	Comments
0		Please note that hydro bill was split between the office and garage complexes. 2/3 office and 1/3 garage
0		See comment on hydro split with Office complex
0		Please note the hydro bill is split with the office complex at Drummond Center in this case bill is 2/3 garage and 1/3 office.
0		Please note the hydro bill was split with garage complexes 1/3 for offices and 2/3 was the garage complex.
0		
0		
0		
0		