Press TAB to move to input areas. Pr	Energy Consumption and Greenhou	se Gas Emissior	ns Repor	ting - for 2	013		
Confirm consecutive 12-mth							
period (mth-yr to mth-yr)	Jan/2015 - Dec/2015						
Sector	Municipal						
Agency Sub-sector	City & Municipality						
Organization Name	Municipality of Magnetawan	Please fill in the m	andatory f	ields indicate	d in red, in ad	ldition to submi	itting data
Operation Name	Operation Type	Address	City	Postal Code	Total Floor Area	Unit	Avg hrs/wk
Stephenson Building	Administrative offices and related facilities, including municipal council chambers	2160 Vonge Street	Toronto	M7A 2G5	135,034.00	Square meters	70
	Hammistrative offices and related facilities, melading maintipal countries endingers	2100 ronge street	10101110				
Municipal Centre	Administrative offices and related facilities, including municipal council chamber	•		/ POA 1PO	975.00	Square meters	39.99
Municipal Centre Former Medical Centre		:4304 Highway 520				Square meters Square meters	
•	Administrative offices and related facilities, including municipal council chamber	: 4304 Highway 520 : 28 Church Street	Magnetaw	/ POA 1PO	93.00	•	27.98
Former Medical Centre	Administrative offices and related facilities, including municipal council chamber Administrative offices and related facilities, including municipal council chamber	: 4304 Highway 520 : 28 Church Street	Magnetaw Magnetaw	/ POA 1P0 / POA 1P0	93.00 223.00	Square meters	27.98 15.99
Former Medical Centre Parks Building	Administrative offices and related facilities, including municipal council chamber Administrative offices and related facilities, including municipal council chamber Storage facilities where equipment or vehicles are maintained, repaired or store	: 4304 Highway 520 : 28 Church Street : 18 Miller Road : 81 Albert Street	Magnetaw Magnetaw Magnetaw	/ POA 1PO / POA 1PO / POA 1PO	93.00 223.00 256.00	Square meters Square meters	27.98 15.99

## a on your energy usage.

									Energy Type	and Amour	nt Purchased and	Consumed i
	Electricity		Natural Gas		Fuel Oil 1 & 2		Fuel Oil 4 & 6		Propane		Coal	
Annual Flow												
(Mega Litres)	Quantity	Unit	Quantity	Unit	Quantity	Unit	Quantity	Unit	Quantity	Unit	Quantity	Unit
23516.00224	##############	kWh	125,300.00000	Cubic meter		Litre		Litre		Litre		Metric Tonr
0.00000	228,942.00000	kWh	0.00000		6,345.41000	Litre	0.00000		6,569.60000	Litre	0.00000	
0.00000	23,286.00000	kWh	0.00000				0.00000				0.00000	
0.00000	6,850.00000	kWh	0.00000		3,349.10000	Litre	0.00000				0.00000	
0.00000	9,650.00000	kWh	0.00000		2,427.60000	Litre	0.00000				0.00000	
0.00000	29,960.99200	kWh	0.00000				0.00000		16,401.60000	Litre	0.00000	
					3,166.90000	Litre						
									2,040.70000	Litre		

Natural Units Wood	d District Heating District Cooling			Total (calculated in v							
Quantity	Unit	Quantity			If Yes, enter Emission Factor	Quantity		Renewable?	Emission Factor	GHG Emissions (Kg)	Energy Intensity (ekWh/sqft)
	Metric Toni	26.73000	Giga Joule	No	0.00000	20.50600	Giga Joule	No	0.00000		
0.00000		0.00000			0.00000	0.00000			0.00000	57,944.40444	32.64155
0.00000		0.00000			0.00000	0.00000			0.00000	1,742.57510	22.90109
0.00000		0.00000			0.00000	0.00000			0.00000	13,204.09019	25.82958
0.00000		0.00000			0.00000	0.00000			0.00000	7,337.64776	12.55751
0.00000		0.00000			0.00000	0.00000			0.00000	13,262.08734	6.82875

orm)		
Energy Intensity (ekWh/Mega Litre)	Building / Operation Identifier	Comments

max. 255 characters

0.00000

0.00000

0.00000

0.00000