Confirm consecutive 12-mth period					
(mth-yr to mth-yr)	January 2014 to December 2014				
Sector					
Agency Sub-sector					
Organization Name	Township of Athens	Please fill in the ma	ndatory field	ls indicated in re	ed, in addition to
					Total Floor
Operation Name	Operation Type	Address	City	Postal Code	Area
	Operation Type Administrative offices and related facilities, including municipal council chambers	Address 2160 Yonge Street	City Toronto	Postal Code M7A 2G5	Area 135,034.00
Stephenson Building					
Stephenson Building	Administrative offices and related facilities, including municipal council chambers	2160 Yonge Street	Toronto	M7A 2G5	135,034.00
Stephenson Building Township of Athens Municipal Building	Administrative offices and related facilities, including municipal council chambers Administrative offices and related facilities, including municipal council chambers	2160 Yonge Street 1 Main St. W.	Toronto Athens	<i>M7A 2G5</i> K0E 1B0	135,034.00 2,639.00
Stephenson Building Township of Athens Municipal Building Township of Athens Fire Hall Athens Public Library	Administrative offices and related facilities, including municipal council chambers Administrative offices and related facilities, including municipal council chambers Fire stations and associated offices and facilities	2160 Yonge Street 1 Main St. W. 16 Main St. W.	Toronto Athens Athens	<i>M7A 2G5</i> K0E 1B0 K0E 1B0	135,034.00 2,639.00 5,950.00
Stephenson Building Township of Athens Municipal Building Township of Athens Fire Hall Athens Public Library	Administrative offices and related facilities, including municipal council chambers Administrative offices and related facilities, including municipal council chambers Fire stations and associated offices and facilities Public libraries	2160 Yonge Street 1 Main St. W. 16 Main St. W. 5 Central St.	Toronto Athens Athens Athens	M7A 2G5 K0E 1B0 K0E 1B0 K0E 1B0	135,034.00 2,639.00 5,950.00 3,060.00

submitting data on your energy usage.

			Electricity		Natural Gas		Fuel Oil 1 & 2		Fuel Oil 4 & 6	
	Avg	Annual Flow (Mega								
Unit	hrs/wk	Litres)	Quantity	Unit	Quantity	Unit	Quantity	Unit	Quantity	Unit
Square meters	70	23516.00224	2,181,065.00000	kWh	125,300.00000	Cubic meter		Litre		Litre
Square feet	38		25040.23000	kWh	7306.00000	Cubic Meter				
Square feet	3		8310.69400	kWh	5756.95000	Cubic Meter				
Square feet	16		14540.23200	kWh	6368.40000	Cubic Meter				
Square feet	40		5975.14560	kWh	2969.91000	Cubic Meter				
Square feet	54		513853.73960	kWh	29852.73000	Cubic Meter				
Square feet	10		25040.24000	kWh	7306.01000	Cubic Meter				

Energy Type and Amount Purchased and Consumed in Natural Units											
Propan	е	Coal	Coal Wood		d	District Heating			Distri		
						If Yes, enter					
Quantity	Unit	Quantity	Unit	Quantity	Unit	Quantity	Unit	Renewable?	Emission Factor	Quantity	Unit
Qualitity		•									
	Litre		Metric Tonne		Metric Tonne	26.73000	Giga Joule	No	0.00000	20.50600	Giga Joule

		To	otal (calculated in web	oform)		
ict Cooling					Building /	
	If Yes, enter	GHG Emissions	Energy Intensity	Energy Intensity	Operation	
Renewable?	Emission Factor	(Kg)	(ekWh/sqft)	(ekWh/Mega Litre)	Identifier	Comments
No	0.00000					max. 255 characters