Press TAB to move to input areas. Press	Energy Consumption and Greenh	nouse Gas Emissions	Reporting - for	r 2015																							
Confirm consecutive 12-mth perior	d																										
(mth-yr to mth-yr)	Jan/2015 - Dec/2015																										
Sector	Municipality																										
Agency Sub-sector	Municipal																										
Organization Name	Town of Petrolia	Please fill in the man	ndatory fields indica	ated in red,	, in addition to submitting	data on your	energy usage.																				
												Energy Type and	mount Purchased and	d Consumed in Natur	al Units								Total (calculated in webform)				
								Electricity	Natural Gas	Fuel Oil 1 & 2	Fuel Oil 4 & 6	Propane	Coa	al	Wood		Dist	rict Heating			District Cooling					Building /	
					Total Floor		Annual Flow											16.7	Yes, enter			If Yes, enter		Energy Intensity		Operation	
Operation Name	Operation Type	Address	City Port	al Code	Area Heit	her/ud	(Maga Litror)	Ouzetity II	oit Quantity Unit	Quantity Unit	Quantity Unit	Quantity Ho	Quantity	Unit	Juantity	Unit Our	titu IInit		ssion Factor	Quantity Unit		Emission Factor	(Ka)	(akW/b/coft)	(akWh/Maga Litra)	Identifier	Comments
Stephenson Building	Administrative offices and related facilities, including municipal council chambers	2160 Yonge Street	Toronto M7A	265	135 034 00 Square mete	7/	23516.00224	2.181.065.00000 kWh	125.300.00000 Cubic meter	Litre	Litre	Litre	Quantity	Metric Tonne	Mat	ric Tonn 26.7	3000 Giga Joule			20.50600 Giga Jou	ule No	0.00000	(06)	(GRAVIII) JACO	(exemplification)	IGENDIAL	max. 255 characters
Community Center	Indoor swimming pools	360 Tank Street	Petrolia NON		26,000.00 Square feet	11	6	826,740.00000 kWh	141.289.00000 Cubic Meter		Dire	Dife		ment form	mu	71C 7011111 20.7	3000 Giga 2001E	NU	0.00000	20.30000 Giga 200	are no	0.00000	300.647.45172	89.55108	0.00000		max 255 characters
Fire Hall	Fire stations and associated offices and facilities	370 Centre Street			10,000.00 Square feet		0	77.035.00000 kWh															27,384.14084	21.34106	0.00000		
Greenwood Arena	Indoor ice rinks	4065 Dufferin Avenu			29.000.00 Square feet	~	0	530,400.00000 kWh															148,982.18468	42.99924	0.00000		
Hillsdale Cemetery	Other	3175 Petrolia Line			600.00 Square feet	~	•	1,353.00000 kWh															3,938.87858	38.64369	0.00000		
	Other Public libraries						1																	51.63981	0.00000		
Library			Petrolia NON		3,400.00 Square feet	3	U	78,023.00000 kWh															20,517.74184	26.25439			
Public Works yard	Storage facilities where equipment or vehicles are maintained, repaired or stored				10,000.00 Square feet	4	0	31,326.00000 kWh															42,402.68766	26.25439	0.00000 4.603.00000		
Pump Station	Facilities related to the pumping of water	575 Countryview Dri			0.00	2	4 1.00000	4,603.00000 kWh															186.64244				Actual flows unknown
Storage Building	Storage facilities where equipment or vehicles are maintained, repaired or stored	4190 Robert Street			1,000.00 Square feet		1	554.00000 kWh															22.46359	0.55400	0.00000		
Victoria hall	Administrative offices and related facilities, including municipal council chambers	411 Greenfield Stree			20,000.00 Square feet	4	0	303,200.00000 kWh															64,447.09940	29.81836	0.00000		
Victoria Rehearsal Hall	Performing arts facilities	415 Greenfield Stree			3,000.00 Square feet	4	0	17,997.00000 kWh															15,306.47653	33.31239	0.00000		
Water Tower	Facilities related to the pumping of water	343 Centre Street			0.00	4	0 1.00000	13,674.00000 kWh															554.45335	0.00000	13,674.00000		Actual flows unknown
Water Treatment Plant	Facilities related to the treatment of water	2701 Lakeshore Road	d Petrolia NON	1R0	0.00 Square feet	8	4 1237.00000	846,252.32000 kWh															34,313.83907	0.00000	684.11667		
Works Shop / Carpentry Shop	Storage facilities where equipment or vehicles are maintained, repaired or stored	4193 Walnut St	Petrolia NON	1R0	1,800.00 Square feet	2	0	1,542.00000 kWh	1,954.00000 Cubic Meter														3,756.81017	12.39371	0.00000		Constructed in late 2013