Press TAB to move to input areas. Press U	Energy Consumption and Greenhouse Gas Emissions Reporting - for 2015									
Confirm consecutive 12-mth period										
(mth-yr to mth-yr)	Jan/2015 - Dec/2015									
Sector	Municipality									
Agency Sub-sector	Municipal	Municipal								
Organization Name	Township of Kerns	Please fill in the man	datory field	s indicated in re	d, in addition to					
					Total Floor					
Operation Name	Operation Type	Address	City	<b>Postal Code</b>	Area					
Operation Name Stephenson Building		Address 2160 Yonge Street	<b>City</b> <i>Toronto</i>	Postal Code M7A 2G5	Area 135,034.00					
			Toronto							
Stephenson Building	Administrative offices and related facilities, including municipal council chambers	2160 Yonge Street	Toronto cThornloe	M7A 2G5	135,034.00					
Stephenson Building Community Hall	Administrative offices and related facilities, including municipal council chambers  Community centres	2160 Yonge Street 279279 Milberta Roa	Toronto cThornloe cThornloe	<i>M7A 2G5</i> P0J 1S0	135,034.00 3,050.00					

## submitting data on your energy usage.

			Energy Ty								
			Electricity		Natural Gas		Fuel Oil 1 & 2		Fuel Oil 4 & 6		Propan
	Avg	Annual Flow (Mega									
Unit	hrs/wk	Litres)	Quantity	Unit	Quantity	Unit	Quantity	Unit	Quantity	Unit	Quantity
Square meters	70	23516.00224	2,181,065.00000	kWh	125,300.00000	Cubic meter		Litre		Litre	
Square feet	4	0.00000	3,342.30700	kWh							11,267.90000
Square feet	4	0.00000	6,684.61100	kWh							5,311.80000
Square feet	40	0.00000	6,684.61100	kWh							11,267.90000
Square feet	16	0.00000	393.13800	kWh			2,010.70000	Litre			

pe and Amount Purchased and Consumed in Natural Units												
е	Coal		Wood	ood Dis		Distr	District Heating		District Cooling			
								If Yes, enter				If Yes, enter
Unit	Quantity	Unit	Quantity	Unit	Quantity	Unit	Renewable?	<b>Emission Factor</b>	Quantity	Unit	Renewable?	<b>Emission Factor</b>
Litre		Metric Tonne	2	Metric Tonne	26.73000	Giga Joule	No	0.00000	20.50600	Giga Joule	No	0.00000

Litre

Litre

Litre

Tot	al (calculated in webfor	m)		
GHG Emissions (Kg)	Energy Intensity (ekWh/sqft)	Energy Intensity (ekWh/Mega Litre)	Building / Operation Identifier	Comments
				max. 255 characters
17,497.38266	27.06947	0.00000		
8,452.85678	22.01476	0.00000		
17,631.11158	101.06377	0.00000		
5,515.30801	14.33659	0.00000		