Press TAB to move to input areas. Press U	Energy Consumption and Greenhouse Gas Emissions Reporting - for 2014									
Confirm consecutive 12-mth period										
(mth-yr to mth-yr)	Jan/2014 - Dec/2014									
Sector	Municipality									
Agency Sub-sector	Municipal									
Organization Name	Township of The North Shore	Please fill in the mandatory fields indicated in red, in addition to								
Operation Name	Operation Type	Address	City	Postal Code	Total Floor Area					
Operation Name Stephenson Building	Operation Type Administrative offices and related facilities, including municipal council chambers	Address 2160 Yonge Street	City Toronto	Postal Code M7A 2G5						
•				M7A 2G5	Area					
Stephenson Building	Administrative offices and related facilities, including municipal council chambers	2160 Yonge Street	Toronto	<i>M7A 2G5</i> POR 1A0	Area 135,034.00					
Stephenson Building Algoma Mills Firehall	Administrative offices and related facilities, including municipal council chambers Fire stations and associated offices and facilities	2160 Yonge Street 1385 Hwy 17	Toronto Algoma Mill	<i>M7A 2G5</i> POR 1A0 POR 1A0	Area 135,034.00 759.00					
Stephenson Building Algoma Mills Firehall Municipal Office	Administrative offices and related facilities, including municipal council chambers Fire stations and associated offices and facilities Administrative offices and related facilities, including municipal council chambers	2160 Yonge Street 1385 Hwy 17 1385 Hwy 17	Toronto Algoma Mill Algoma Mill	M7A 2G5 POR 1A0 POR 1A0 POR 1A0	Area 135,034.00 759.00 3,945.00					

o submitting data on your energy usage.

	<u> </u>										Energy Ty
			Electrici	tv	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	1	0.00000									1,899.46300
Square feet	40	0.00000	59,681.11000	kWh							4,106.68600
	168	4.25000	49,725.13000	kWh							
Square feet	10	0.00000	11,038.35000	kWh							3,602.78000
	168	6.70000	81,977.92000	kWh							

ype and Amount Purchased and Consumed in Natural Units												
e	Coal Wood			District Heating				District Cooling				
Unit	Quantity	Unit	Quantity	Unit	Quantity	Unit	Renewable?	If Yes, enter Emission Factor	Quantity	Unit	Renewable?	If Yes, enter Emission Factor

Litre Metric Tonne Metric Tonne 26.73000 Giga Joule No 0.00000 20.50600 Giga Joule No 0.00000

Litre

Litre

Litre

Tot	tal (calculated in webfor	m)		
GHG Emissions (Kg)	Energy Intensity (ekWh/sqft)	Energy Intensity (ekWh/Mega Litre)	Building / Operation Identifier	Comments
				max. 255 characters
2,927.04209	17.59457	0.00000		
8,716.23831	22.44699	0.00000		
1,989.55218	0.00000	11,700.03059		
5,993.48176	12.12263	0.00000		
3,280.01856	0.00000	12,235.51045		