unity Centre #1 nal	ty Centre	unity Centre #1	ity Centre	ınity Centre		Public Works Operations Storage facilities where equipm		ffice			Sport and Wellness Cen	Peterborough Sport & Wellness Centr Indoor swimming pools	Peterborough Main Library Public libraries	Peterborough Centennial Museum & / Cultural facilities	Peterborough & the Kawarthas Visitor Community centres	Parkhill West Pumping Station #2 Facilities related to the pumping of sewage	Parkhill West Pumping Station #1 Facilities related to the pumping of sewage	Northcrest Arena Indoor ice rinks		n	Monaghan Pumping Station Facilities related to the pumping of sewage	Memorial Centre Indoor ice rinks	Landfill South Fill Area Pumping Statio Facilities related to the pumping of sewage	a Pumping Statio	Kinsmen Civic Centre Indoor ice rinks	rough Area Economic		Engleburg Pumping Station Eacilities related to the numbing of sewage						ă	Ashburnham Pumping Station Facilities related to the numping of sewage			Operation Name				Agency Sub-sector Municipal	Sector Municipality	(mth-yr to mth-yr) Jan/2015 - Dec/2015	Confirm consecutive 12-mth period	Press TAB to move to input areas. Press U
Administrative offices and related facilities, including municipal council chambers	The second of th	g of sewage	ices and facilities	ent of sewage		Storage facilities where equipment or vehicles are maintained, repaired or stored	Storage facilities where equipment or vehicles are maintained, repaired or stored	Administrative offices and related facilities, including municipal council chambers	Administrative offices and related facilities, including municipal council chambers	offices and facilities						g of sewage	g of sewage			g of sewage	g of sewage		g of sewage	g of sewage	de la company de	ed facilities, including municipal council chambers	0 0 - 10 mm o 0 0	g of sowage		ices and facilities	Administrative offices and related facilities, including municipal council chambers	Administrative offices and related facilities, including municipal council chambers	ices and facilities	g of sewage	g of sewage	g of sewage	Administrative offices and related facilities, including municipal council chambers	Operation Type								Energy Consumption and Greenhouse Gas Emissio
Tao Silucos Street	100000000000000000000000000000000000000	/3 Simcoe Street	210 Sherbrooke Stree	425 Kennedy Road	180 Barnardo Avenue	182 Townsend Street	182 Townsend Street	99 Simcoe Street	70 Simcoe Street	500 Water Street	775 Brealey Drive	775 Brealey Drive	345 Aylmer Street No	300 Hunter Street Ea	1400 Crawford Drive	1100 Parkhill Road W	43 Parkhill Road Wes	100 Marina Boulevar	155 Lansdowne Stree	506 Montgomery Str	506 Monaghan Road	151 Lansdowne Stree	1260 Bensfort Road	1260 Bensfort Road	1 Kinsmen Way	210 Wolfe Street	911 Monaghan Road	279 Engleburn Blvd	729 Park Street South	839 Clonsilla Ave	500 George Street No	500 George Street No	161 Carnegie Avenue	64 Edgewater Blvd	1880 Ashburnham Dr	925 Airport Road	2160 Yange Street	Address			Please fill in the man					ouse Gas Emissions
	190 simcoe street Peterboroug K9H 2H/	Peterboroug K9J 6X4	210 Sherbrooke Stree Peterborouf K9J 2N3	Peterborou _E K9J 6X7	180 Barnardo Avenue Peterborou£ K9H 5V3	182 Townsend Street Peterborou _k K9J 2K3	182 Townsend Street Peterborou£ K9J 2K3	Peterborou _E K9H 2H3	Peterborou _k K9H 2J3	Peterborou _E K9H 3M4	Peterborou _ξ K9J 6X4	Peterboroug K9J 6X4	No Peterborou _E K9H 3V7	Eas Peterborou _k K9J 6Y5	1400 Crawford Drive Peterboroug K9J 6X6	W Peterborou _€ K0H 3G7	43 Parkhill Road West Peterboroug K9H 5M1	100 Marina Boulevarc Peterboroug K9H 6M6	155 Lansdowne Stree Peterborouf K9J 1Y4	506 Montgomery Stre Peterboroue K9J 1W8	506 Monaghan Road Peterboroug K9J 5H6	151 Lansdowne Stree Peterborouf KOJ 1Y4	Peterboroug K9J 0G7	Peterboroug K9J 0G7	Peterborous K9J 2R2	210 Wolfe Street Peterborous K91 2K9	Peterboroug K91 5K6	279 Englehirn Rivd Deterborous KOH 195	/29 Park Street South Peterboroug K9J 313	Peterborou _£ 333 333	500 George Street No Peterborouf K9H 3R9	No Peterborou _£ K9H 3R9	161 Carnegie Avenue Peterborouß K9L 1N2	Peterborous K9H 1A4	230 Crescent Street Peterborous K9I 1P9	Peterboroug K9J 5K6	Toronto M7A 2G5	City Postal Code			Please fill in the mandatory fields indicated in red, in addition to submitting data on your energy usage					ns Reporting - for 2015
	4,024.00 Sq	0.00	1,744.00 Sq	0.00	2,787.00 Square meters	2,265.00 Sq	1,325.00 Sq	132.00 Sq	132.00 Sq	3,252.00 Square meters	4,580.00 Sq	836.00 Sq	3,716.00 Square meters	929.00 Sq	372.00 Sq	0.00	0.00	2,293.00 Sq	2,327.00 Sq	0.00	0.00	11,150.00 Square meters	0.00	0.00	5,017.00 Square meters	557.00 Sq	7 899 00 50	0.00 sq	929.00 Sq	1,611.82 Sq	3,935.00 Sq	1,625.00 Sq	353.00 Sq	0.00	0 00 0 00	0.00	135,034.00 Square meters	Area	Total Floor		red, in addition to s					
015 00 521125	4,024.00 Square meters		1,744.00 Square meters		uare meters	2,265.00 Square meters	1,325.00 Square meters	132.00 Square meters	132.00 Square meters	uare meters	4,580.00 Square meters	836.00 Square meters	uare meters	929.00 Square meters	372.00 Square meters			2,293.00 Square meters	2,327.00 Square meters			uare meters			uare meters	557.00 Square meters	7 899 00 Square meters	1/3.00 square meters	929.00 Square meters	1,611.82 Square meters	3,935.00 Square meters	1,625.00 Square meters	353.00 Square meters		0.00 square meters		uare meters	Unit 1			ubmitting data or					
204	6/			168	42	168	40	50	50	168	111.5	95	57	50	42.96	168	168	66.99				119	168	168	140	2 5	125	168	15	168	72	39.99			168 2	168		*	Avg		your energ					
0.00000	0.00000	133921.00000	0.00000	14382.50000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	36487.00000	91753.00000	0.00000	0.00000	37129.50000	142687.00000	0.00000	47691.00000	16636.00000	0.00000	0.00000	0,0000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	46682 00000	472544 00000	9104.74000	23516.00224	(Mega Litres)	Annual Flow		y usage.					
2 007 750 0000 PW/P	133,895.50000 kWh	29,657.68000 kWh	245,790.30000 kWh	6,828,874.00000 kWh	242,926.20000 kWh	193,001.90000 kWh	201,612.30000 kWh	38,296.99000 kWh	621,212.00000 kWh	763,138.20000 kWh	753,283.60000 kWh	884,289.40000 kWh	404,506.20000 kWh	168,278.20000 kWh	57,728.23000 kWh	158,571.10000 kWh	6,497.94000 kWh	477,005.80000 kWh	10,419.41000 kWh	18,077.17000 kWh	18,831.23000 kWh	2,740,083.00000 kWh	31,409.02000 kWh	45,029.32000 kWh	2.547.71400 kWh	91 558 44000 NWh	1 935 905 00000 KWII	40,820.76000 kWh	30,213.84000 kWh	121,195.60000 kWh	714,652.40000 kWh	84,263.80000 kWh	37,535.50000 kWh	73 244 0003E MA	103 345 40000 kWh	60,055.64000 kWh	2,181,065.00000 kWh	Quantity Unit		Electricity						
	7,732.80000 Cubic Meter	47.00000 Cubic Meter	47,095.00000 Cubic Meter	94,493.00000 Cubic Meter	27,679.00000 Cubic Meter	66,492.00000 Cubic Meter	44,328.00000 Cubic Meter	2,144.00000 Cubic Meter		38,587.00000 Cubic Meter	59,022.30000 Cubic Meter	137,718.70000 Cubic Meter	28,305.00000 Cubic Meter	14,872.00000 Cubic Meter	4,698.00000 Cubic Meter			9,594.00000 Cubic Meter	45,393.00000 Cubic Meter	48.00000 Cubic Meter		340,195.00000 Cubic Meter			110.556.00000 Cubic Meter	7 154 00000 Cubic Meter	מון		9,831.00000 Cubic Meter	29,261.00000 Cubic Meter	87,134.00000 Cubic Meter		10,349.00000 Cubic Meter	מיממני ממממט בממור ואובובו	26,399.00000 Cubic Meter		125,300.00000 Cubic meter	Quantity Unit		Natural Gas						

NG split 60% PW operations and 40% PW Ga electricty is 60% of the Transit Operations, a Electricty is 20% of the total parking garage of Total Floor Space of 8,015 represents the nu billing address is 130 Aylmer St. N	0.22519 0.00000 0.00000 0.00000	0.0000 4.98864 68.41404 25.87142	1,291.41908 20,049.03520 239,325.20341 156,201.39917
NG split 60% PW operations and 40% PW Gelectricty is 60% of the Transit Operations, electricty is 20% of the total parking garage Electricty is 20% of the total parking farage Total Floor Space of 8,015 represents the n	0.22519 0.00000 0.00000	0.00000 4.98864 68.41404	1,291.41908 20,049.03520 239,325.20341
NG split 60% PW operations and 40% PW G electricty is 60% of the Transit Operations, Electricty is 20% of the total parking garage	0.22519 0.00000	0.00000 4.98864	1,291.41908 20,049.03520
NG split 60% PW operations and 40% PW Gelectricty is 60% of the Transit Operations,	0.22519	0.00000	1,291.41908
NG split 60% PW operations and 40% PW Geelectricty is 60% of the Transit Operations, a			
NG split 60% PW operations and 40% PW G electricty is 60% of the Transit Operations,	0.00000	39./55/4	99,005,38365
NG split 60% PW operations and 40% PW G electricty is 60% of the Transit Operations,	544.62886	0.00000	455,548.20006
NG split 60% PW operations and 40% PW G electricty is 60% of the Transit Operations,	0.00000	17.90366	62,180.83629
NG split 60% PW operations and 40% PW G	0.00000	36.90132	133,537.41153
	0.00000	47.16811	91,982.68920
	0.00000	42.99082	5,606.37064
	0.00000	437.21559	25,188.90418
	0.00000	33.51685	103,897.35178
Electricy is 46% and Natural gas is 30% of to	0.00000	28.00395	142,133.29739
Electricity 54%, and Natural Gas 70% of tota	0.00000	260.92108	296,230.85922
	0.00000	17.63371	69,916.11463
	0.00000	32.63450	34,940.74920
	0.00000	26.88631	11,222.92992
underconstruction between Jan2015-Oct201	4.34596	0.00000	6,429.74096
	0.07082	0.00000	263.47847
	0.00000	23.45745	37,480.30662
Electricity is 60% of the total bill. Total bill in	0.00000	19.67636	86,243.71765
New generator	0.50061	0.00000	823.74319
	0.13198	0.00000	763.56871
	0.00000	52.95554	754,286.73775
	0.65859	0.00000	1,273.57294
	2.70674	0.00000	1,825.84887
	0.00000	21.80475	209,123.46332
	0.00000	27.95255	17,238.05718
	0.00000	49.33165	480,268.54783
	0.13661	0.00000	141.55672
	0.00000	21.92122	1,655.20018
	0.00000	13.46999	19,811.86482
	0.00000	24.90995	60,235.87584
	0.00000	38.73578	193,715.61853
	0.00000	4.81745	3,416.72856
	0.00000	38.82513	21,088.08828
	0.49793	0.00000	942,51231
	0.07750	0.00000	19,895.88777
	0.00000	65.24344	55,733.81317
חומא. בככ כוומומרופוט	6.59609	0.00000	2,435.13609
idelitiles Comments	Mayassi/tateRo circa)	(evanit/adir)	(9/1)
	chergy intensity	(abil/b/soft)	GUG EIIIRSIOUS
Building /			
	u)	(carculated iii Medioti	100
	1)	Total (calculated in webform)	Tota