Energy Consumption and Greenhouse Gas Emissions Reporting - for 2019
Guiden summer the 22-MIS
Guiden summer the 22-MIS
Guiden summer the 22-MIS
Guiden summer the 22-MIS
MISSION SUMMER SUMMER

			Annual Flow	Electricity Electricit	ity Natural	Natural	Fuel Oil	Fuel Oil	Fuel Oil	Fuel Oil P	Propage Propa	ane Coal	Coal	Wood Wood	District	District		If Yes.	District	District	If Yes					4
Operation Name Operation Type	Address City Postal Code Total Floor Area Unit	Aug hrs/wk	(ML)	Quantity Unit	Gas Quantity	Gas Unit	1 & 2 Quantity	1 & 2 Unit	4 & 6 Quantity	4 & 6 Unit C	Quantity Un	it Quantity	Unit	Quantity Unit	Heating Quant	ity Heating Unit	Renewable?	enter Emission Factor	Cooling Quantity	Cooling Unit R	lenewable? enter Emissi	n Factor GHG Emissi	ions (Kg) Energy Intensity (ekWh/sqft	Energy Intensity (ekWh/Mega Litre)	Building / Operation Identifier	Comments
Stephenson Building Administrative offices and related facilities, including municipal council chambers	2160 Yonge Street Toronto M7A 2GS 135,034.00 Square feet	70	23526.00224	2,181,065.00000 kWh	225,300.00	1000 Cubic meter	Lit	ine	Litre		Litre		Metric Tonne	Metric Tons	r 20	.73000 Giga Joule	No	0.00000	20.50600	Giga Joule	No	0.00000	<u> </u>	<u> </u>		max. 255 charact
Landfill & Recycling Centre Storage facilities where equipment or vehicles are maintained, repaired or stored	483 Forest Lake Rd Sundrides POA120 8,500.00 Square feet	40	0.00000	16,859.50000 kWh																			513.75954 1.98	347 0.000	00	
Sundridge Strong Joly Arena Indoor recreational facilities	14 Albert Street Sundridge POA 120 5,143.50 Square feet	51.5	0.00000	383,557.10000 kWh	33,634.20	0000 Cubic Meter																75,	277.86215 144.06		00	
		37.5	0.00000	28,212.00000 kWh		0000 Cubic Meter																	217.50475 23.23		00	
Township of Strong- Storage facilities where equipment or vehicles are maintained, repaired or stored	64 Municipal Lane Sundrides PDA 120 6,000.00 Square feet	40	0.00000	22,260.00000 kWh	13,010.60	0000 Cubic Meter																25,	276.52063 26.75	563 0.000	00	