

# **Energy Conservation & Demand Management Plan Version 2.0**

**Township of Douro-Dummer County of Peterborough** 

June 28, 2019

Greenview File: 163.19.008





### **Table of Contents**

1.0	Introduction	1
1.1	Background	1
1.2	Purpose & Scope	1
2.0	Methodology	3
2.1	Documentation Review	3
2.2	Site Visitations / Reviews	3
2.3	Annual Reporting of GHG Emissions	3
2.4	Energy Management Measures & Results	4
2.5	Plan Development	4
3.0	Review of Past Goals & Objectives	5
4.0	Review of Energy Conservation Measures	7
4.1	Past Measures & Energy Demand	7
4.2	Historical Data & Trend Analysis	7
4.3	Performance Benchmarking	7
4.4	Proposed Measures	8
4.5	Anticipated Benefits	9
5.0	Renewable Energy Considerations	10
5.1	Existing Renewable Energy Generation	10
5.2	Ground Source Energy	10
5.3	Solar Thermal Energy	10
5.4	Opportunities for Other Sources of Renewable Energy	10
6.0	Updated Goals & Objectives	11
7.0	Conclusions & Recommendations	12
7.1	Conclusions	12
7.2	Recommendations	12
8.0	Closing	13



### **List of Tables**

Table 1	Historical Reporting Summary (2011-2016)
Table 2-1	Energy Conservation and Demand Management Measure Summary – Donwood Fire Hall
Table 2-2	Energy Conservation and Demand Management Measure Summary – Douro Community Centre
Table 2-3	Energy Conservation and Demand Management Measure Summary – Douro Fire Hall
Table 2-4	Energy Conservation and Demand Management Measure Summary – Douro Roads Depot
Table 2-5	Energy Conservation and Demand Management Measure Summary – White Lake Fire Hall
Table 2-6	Energy Conservation and Demand Management Measure Summary – Fire Tower
Table 2-7	Energy Conservation and Demand Management Measure Summary – Halls Glen Transfer Station
Table 2-8	Energy Conservation and Demand Management Measure Summary – Municipal Office
Table 2-9	Energy Conservation and Demand Management Measure Summary – Public Library
Table 2-10	Energy Conservation and Demand Management Measure Summary – Recreation Centre
Гable 2-11	Energy Conservation and Demand Management Measure Summary – Warsaw Community Centre
Table 2-12	Energy Conservation and Demand Management Measure Summary – Warsaw Fire Hall
Table 2-13	Energy Conservation and Demand Management Measure Summary – Warsaw Roads Depot

### **List of Appendices**

Appendix A	Ontario Regulation 507/18, Broader Public Sector: Energy Reporting and Conservation and
	Demand Management Plans

Appendix B Statement of Qualifications and Limitations



### 1.0 Introduction

### 1.1 Background

The Province of Ontario has mandated that public sector agencies monitor, assess, and plan for energy conservation and demand related to their buildings and facilities. Ontario Regulation (O.Reg.) 397/11 was launched requiring municipalities, among other public sector groups (schools, hospitals, etc.), to report their energy consumption annually, and, to assess their energy needs and prepare an energy conservation and demand management plan (Plan) on a minimum, five (5) year frequency. The original reporting for greenhouse gas (GHG) emissions and an initial Plan was prepared by the Township independently in 2014.

As part of the requirements of the *Electricity Act 1998*, O.Reg. 507/18 *Broader Public Sector: Energy Reporting and Conservation and Demand Management Plans* (Appendix A) came into effect in December 2018, updating the previous legislation for Plan review and reporting. As per the original jurisdiction, the regulation applies to all public sector agencies in Ontario, including municipalities and municipal service boards that operate buildings/facilities that are heated and/or cooled, and those responsible for the treatment or pumping of water or sewage.

The requirements for the Plan are generally consistent with those of the original (2014) requirements, plus a five (5) year review element. In general, the updated Plan is to include:

- A review of the effectiveness of energy conservation and demand management measures employed by the municipality over the past five-year period.
- Energy-related information relevant to the municipality, including other energy-related plans, strategies, goals, objectives for managing its energy needs, and associated targets.
- Information about any/all renewable energy generating facilities owned by the municipality, and energy generation summaries for each facility and the municipality overall.
- Information about the municipality's consideration of utilizing ground source energy, solar energy, and/or heat pump technologies (thermal, air, water, etc.) in current and/or future measures to conserve energy associated with designated facilities.

Greenview Environmental Management Limited (Greenview) was retained by the Township of Douro-Dummer (Township) to provide an update to the municipality's *Energy Conservation and Demand Management Plan* as required by Ontario Regulation 507/18, and for consideration in municipal asset management for building and facilities.

### 1.2 Purpose & Scope

The purpose of this Plan is to document the legislated requirements related to the energy conservation and demand management of the Township's buildings/facilities, inclusive of the following scope:

- Review of the Township's past energy consumption and related GHG emissions up to the year 2017 for buildings and facilities in which the municipality conducts its operations from, that are heated or cooled or are related to the treatment or pumping of water or sewage.
- Perform current site reviews all of the Township's buildings/facilities covered under the legislation and document past and current energy conservation measures completed for the eligible facilities.
- Review and propose future measures to conserve and manage the Township's energy consumption throughout its operations, including the capital costs and potential savings estimate for the recommendation measures.



Township of Douro-Dummer

 Provide a summary document for interested parties and the municipality to review with respect to the various efforts and measures being undertaken to effectively manage energy consumption in municipal building operations.



### 2.0 Methodology

### 2.1 Documentation Review

The following documentation was reviewed with respect to the preparation of this Plan.

- 1. Ontario Regulation 507/18, Broader Public Sector: Energy Reporting and Conservation and Demand Management Plans (Appendix A).
- 2. Energy Conservation and Demand Management Plan, Township of Douro-Dummer, dated July 1, 2014 by the Township of Douro-Dummer.

#### 2.2 Site Visitations / Reviews

On May 2, 2019, personnel from Greenview completed site reviews at the Municipality's buildings and facilities applicable to the legislation. Any additional buildings that were either newly constructed or newly renovated and would need to be reported on in future energy summaries were additionally reviewed. Site/building photographs were taken to document existing conditions.

For each visit, the following condition items were observed/noted:

- Exterior grounds, including exterior lighting.
- Building envelope review, including doors, windows, and other fenestrations around the exterior of the building.
- General review of the heating, ventilation, and air conditioning (HVAC) and domestic hot water systems, and any renewable energy systems.
- Electrical systems, including lighting systems and controls, emergency exit signs and any process pumps, equipment, or monitoring systems.
- Potential opportunities for new energy conservation measures to be considered/employed.
- Water conservation practices and the status of the existing toilets and faucets.
- Existing Energy Star rated appliances and/or office equipment.
- Past or current energy conservation measures utilized by the municipality relative to each building.

### 2.3 Annual Reporting of GHG Emissions

The municipality is responsible to report its energy consumption for each eligible building on an annual basis. The energy consumption is converted into the resultant GHG emissions (in kilograms [kg]), and secondly in Energy Intensity (eWh/HDD/sq.ft.). The energy intensity data has been normalized relative to the geographic location of the municipality, accounting for relative climate conditions for the municipality, etc. This is a recent development from the Ministry of Energy, Northern Development and Mines (Ministry).

The normalized energy consumption data for the Township's energy consumption and GHG emissions from 2011 to 2016 is summarized in the attached Table 1 to this report. Consistent with the initiation of the program, data reporting for the calendar year two (2) years prior (2017 calendar year) is due by July 1, 2019. Annual reporting is completed directly through the Ministry's reporting portal website. As the 2017 data is in the process of being reported and has not yet been normalized with past year's data (completed by the Ministry), it has not been included in the detailed reviews in this Plan. Data from 2011 to 2016 has been normalized, and has been reviewed and included accordingly in Table 1.



### 2.4 Energy Management Measures & Results

As noted in Section 2.3, historical energy consumption values from the initiation of the program in 2011 to 2016 were sourced from the Ministry and the data compiled into Table 1. Normalized data relative to regional climate conditions via heating degree days (HDD), and was compared against Ministry benchmarks to evaluate a building's overall performance for its operation type, on a simplified pass/fail basis.

The energy reviews consisted of a particular focus of the site's energy consumption and consequential opportunities for identifying measures for reducing energy demand.

For each building, a summary was developed based on the 2014 Plan and on-site findings, and these are included as Table 2. The tables summarize the status of the past measures from the 2014 Plan, and newly proposed measures with the associated estimated implementation costs, and projected annual cost savings per year with a simple return on investment calculation for context.

### 2.5 Plan Development

The Township is committed to managing and reducing the energy consumption across its facilities and operations. The plan includes proactive monitoring of energy usage and forward-thinking facility renovations and building service equipment upgrades. A summary of the measures, goals and objectives are to be published in this Plan.

The Plan offers recommendations for building specific findings but also more general recommendations consisting of good recordkeeping on energy consumption and costs, internal and external low energy retrofit programs, future potential use of renewable energy technologies, and exchanging end of service life appliances and office equipment with new energy-efficient replacements.



### 3.0 Review of Past Goals & Objectives

The objective of the legislation and the development of a Plan is, in general, to provide a mechanism for annual accounting for energy consumption for its buildings and facilities, and to consider measures that can be employed to decrease energy demand in these facilities.

In the Township's 2014 version of the Plan, goals and objectives were established and summarized as follows:

Goals		Objectives
1	To strive to improve the energy efficiency of our facilities by utilizing best practices (management/policy, technical and organizational) to reduce our operating costs, energy consumption and greenhouse gas emissions	Set up an energy baseline, using the average energy consumption over a three-year period, with the aim of reducing energy consumption by a minimum of 8% between 2014 and 2018 by 16% (from a 2009 baseline)
2	Promote employee and community energy conservation when using the Township owned and operated facilities	Build strong participation and support of green programs through communication and training programs
3	Monitor, measure and manage energy consumption in the Township owned and operated facilities	Complete energy audits on two of the top five energy consuming buildings in the municipality
4	Explore the usage of alternative and renewable energy	Complete studies on the feasibility of installing alternative and renewable energy in/on Township owned and operated facilities and implementing pilot schemes on the outcome of the studies
	Be community leaders in the efficient use of energy resources	Township Senior Management lead by example in their approach to energy conservation and management and purchasing.

Of the five (5) goals set by the Township in the 2014 Plan, and the resultant energy-focused studies, audits, assessments, and implemented measures, the following results are reported:

- The Township's reduction in energy consumption and GHG emissions between 2011 and 2016 for all buildings, is calculated at approximately 1%. More recently, the Township has exceeded its energy consumption reduction goal between 2014 and 2016, with a calculated reduction of 11%, exceeding the 8% target (2014 to 2016 interim calculation).
- 2. The Township has undertaken specific training to inform staff and/or facility users of the benefits of energy conservation and the inherent benefits of reduced energy demand.
- The Township has appointed staff leadership with the overall responsibility for corporate energy management. Employees have also been appointed to act as departmental energy efficiency team members.
- 4. The Township has installed solar PV renewable energy generation systems at various buildings/sites in the Township, and continues to evaluate opportunities for the implementation of renewable energy sources on new and/or retrofit building/facility projects in the Township. From 2011 to 2016, the Township's solar PV systems have generated over 170,000kWh of energy, fed back to the electricity grid.



Township of Douro-Dummer

5. The Township's Senior Management have led by example in their approach to energy conservation and management and purchasing with dedicated employee training and direction. The Township is an active member and leader in the County's Sustainable Peterborough initiative, including the County's Climate Change Action Plan (CCAP).



### 4.0 Review of Energy Conservation Measures

### 4.1 Past Measures & Energy Demand

Included with the 2014 version of the Plan was the development of various recommended measures at the Township's buildings/facilities that were anticipated to have beneficial impacts with respect to reducing energy consumption and demand.

In the 2019 Plan, the initial 2014 measures were reviewed both on site and via data assessment from 2011 to 2016. The past energy usage and the completed measures were analyzed to determine any potential trends and patterns in the building/facility's overall energy usage. The energy usage was also analyzed against the provided Ministry benchmark values for each building type.

### 4.2 Historical Data & Trend Analysis

Table 1 presents a summary of energy-related data from 2011 to 2016, and associated trends. The following is noted from an analysis of the data and associated trends.

- 1. Throughout the period from 2011 to 2016, the GHG emission values show a general decrease in GHG emissions at the majority of the Township's buildings.
- The Donwood Fire Hall had a significant energy consumption increasing trend, raising GHG emissions over 1300% and energy intensity by 167%. The site's solar PV array will have generated energy to offset consumption.
- 3. The Township's Community Centre (ice rink) buildings were targeted by the Township in the 2014 Plan. After a peak GHG emission level in 2011 at the Warsaw location, the building has seen a 57% reduction in emissions as of 2016, generally attributable to a strategic start-up schedule between the Township's two (2) facilities in August/September each year. In comparison, the Douro Community Centre's GHG emissions between 2011 and 2016 has increased by 33%; however, the solar PV system at the Douro site will have generated energy to offset consumption.
- 4. The Warsaw Fire Hall reported a GHG emission level in 2013 that was exceptionally higher than the values from other years; however, this value appears to be a reporting error, and should be disregarded. In the following years, the emission levels have shown a decreasing trend although levels are higher than other buildings with the same operation type.
- 5. The Douro Public Library is a historically high-GHG emitting building. After peak GHG levels were reported in 2014, levels have been steadily decreasing in subsequent years, and recent HVAC system upgrades should result in reduced energy demand.
- 6. The Douro Fire Hall reported high levels of GHG emissions in 2013 and 2014 but in the following years, the values have been reduced to near zero emissions.
- 7. Despite a significant decrease in GHG emissions, a significant increase in energy intensity was noted in 2016 for the Township's Fire Tower.

### 4.3 Performance Benchmarking

Respective building energy intensity values for 2016 were compared to Ministry normalized benchmarks as presented in Table 1. The following are noted from the benchmarking review.

1. The majority of the applicable buildings meet the Ministry's normalized benchmarks for the respective building types. There are ten (10) buildings that are below the benchmarks and three (3) that are above, namely the Donwood Fire Hall, the Municipal Office, and the Douro Public Library.



- 2. Congruent with the increasing energy consumption trend noted in Section 4.2, the Donwood Fire Hall did not meet Ministry benchmarking for fire stations as of 2016.
- The Municipal Office has shown an overall decrease in GHG emissions (2%) and decrease energy intensity values (20%) since 2012. Despite the decreasing consumption trend, from 2014 to 2016 the building's energy consumption has been above the applicable Ministry benchmark.
- 4. The Douro Public Library registered an energy intensity more than double the applicable benchmark in 2014. In 2016, the reported value was less than half of the value in 2014 but was still above the Ministry benchmark. Proposed energy measures should be taken to maintain the downward demand. Resultant values associated with the recent HVAC system upgrades from 2018 should show a favorable result in more recent reporting.
- 5. The Douro Community Centre registered a peak energy intensity in 2012. The energy intensity subsequently decreased for two (2) years (2013 2014), and has shown an increasing trend in 2015 and 2016. With updates to the lighting system and building envelope recently completed, Greenview expects this trend to stabilize and eventually decrease.

### 4.4 Proposed Measures

Greenview reviewed the eligible municipal buildings for opportunities to reduce energy usage moving forward into the next five-year planning period. Consideration was given to the historical data review and trend analysis as noted above.

The following general measures are proposed to the Township for overall consideration. The proposed measures are specifically presented in the respective Table 2 for each building, as attached.

- 1. More detailed investigations into interpreted energy demand and associated consumption should be taken where warranted.
- 2. Exterior lighting should be replaced with photocell-controlled LED fixtures where applicable.
- At the time of the 2014 review, the condition and/or performance of windows and doors were not necessarily identified as a proposed measure. The condition of the windows and doors in various municipal buildings has deteriorated and have become a focal point for energy loss.
- 4. Interior lighting upgrades to LED or energy efficient fluorescent tubes (T5 or T8) should be completed at all buildings, as a capital upgrade and/or on an end of lifecycle replacement.
- With many buildings having programmable thermostatic controls, this measure should be implemented
  at all buildings with typical/regular human occupancies. In buildings rented/leased by others, security of
  HVAC controls should be considered/implemented.
- 6. Many of the HVAC systems throughout the Township's buildings have already been converted to newer, energy-efficient systems and the remainder of the inefficient and aging systems should be replaced at the end of their operating life. Typical lifecycle for an HVAC plant is not more than 20 years.
- In buildings where hot water storage tanks exist, electronic timers should be employed where practical, to reduce excessive energy consumption maintaining water temperatures stored during non-operational times.
- 8. With the replacement of the HVAC systems proposed or in progress, the ventilation systems of the buildings must similarly be improved. In works garage facilities, demand control ventilation (DCV) equipment should be installed to provide the required ventilation to these buildings. In non-industrial buildings, heat recovery or energy recovery ventilators (HRVs or ERVs) should be installed for energy-efficient ventilation of buildings. Installing the proper ventilation equipment will aid in the efficiency of



Township of Douro-Dummer

the HVAC system, address current building code compliance, and improve the overall performance of the building.

### 4.5 Anticipated Benefits

The completion of the proposed measures should lead to an overall decrease in GHG emissions and energy consumption of each building. In Table 2, the anticipated benefit for each of the measures is noted as minimal, moderate, or significant. In larger buildings with multiple opportunities for energy reductions, the implementation of a specific measure could have a significant aggregate benefit.

With the implementation of the proposed measures, the decreased energy usage would result in a variety of benefits including reduced GHG emissions and reduced energy costs.



### 5.0 Renewable Energy Considerations

### 5.1 Existing Renewable Energy Generation

O.Reg. 507/18 requires the municipality to consider renewable energy as an alternative to reducing energy consumption and demand for its buildings/facilities.

The Township currently employs solar PV renewable energy generating systems at three (3) of its buildings/sites, and continues to consider and implement renewable energy initiatives in its asset management planning considerations. The Township is considered a renewable energy municipal leader in the region.

In 2016, the existing solar PV generating facilities generated the following total energy:

- Donwood Fire Hall Site = 16.618 kWh.
- Douro Fire Hall Site = 11,584 kWh.
- Douro Community Centre Site = 19,182 kWh.

The Township should consider additional renewable and/or sustainable energy projects for all of its facilities or as stand-alone projects. The preferred energy sources for public agencies are described below.

### 5.2 Ground Source Energy

Ground source heat pump technology harnesses energy from below the ground surface to provide heating in the winter and cooling in the summer. Ground source energy systems utilize the generally constant temperature of the ground in both the winter and summer months. Most ground source energy systems operate as hydronic systems and as the liquid is pumped through the pipes running through the ground, the constant temperature saves energy on both heating and cooling the liquid depending on the season.

The Township would consider ground source heat pump technology during the initial design stages of all planned heating and air conditioning (HVAC) system installations.

### 5.3 Solar Thermal Energy

Solar thermal technology uses solar heat energy gathered to provide heating for air or water and can also be used for energy production. Solar thermal energy is captured by concentrating the light from the sun to create heat. A device absorbs the sun's energy and uses the thermal properties to provide heat for air or water. Solar thermal energy can be used to simply heat domestic water or in a more advanced system, can be used to heat water to create steam to run a turbine generating system.

The Township would consider solar thermal technology during the initial design stages of all planned heating, ventilation and air conditioning (HVAC), or domestic hot water system installations.

### 5.4 Opportunities for Other Sources of Renewable Energy

The feasibility of implementing other types of renewable energy technologies (air source heat pumps, etc.) with building systems should be evaluated when opportunities arise with building renewals, major renovations, etc.



### 6.0 Updated Goals & Objectives

With due consideration of the 2014 goals and objectives, and the Township's progress related to them as presented in Section 3.0, Greenview has established the following goals and objectives moving forward for the next period.

Goals		Objectives
1	Reduce energy consumption and GHG emissions in the Township-owned and operated facilities	Reduce GHG emissions by a minimum of 5% over the next, five-year reporting period (2017 – 2021) as an aggregate for all municipal buildings.
2	Promote energy conservation for users of Township-owned and operated facilities	Provide promotion, education, and/or training to Municipal staff and facility users with respect to the benefits of energy conservation, explaining the benefits both environmentally and financially to the municipality
3	Monitor and review energy consumption in Township-owned and operated facilities	On an annual basis and after Ministry data normalization, review GHG and energy consumption results with Municipal senior management to review performance. Take measures to meet Ministryestablished energy benchmarks for each municipal building
4	Explore/expand on the usage of alternative and renewable energy	Consider the feasibility of implementing new, alternative, and renewable energy systems in Township owned and operated facilities
5	Secure funding to implement energy efficiency savings	Prior to budgeting and implementing an energy conservation measure, research and secure available funding energy-related measures



### 7.0 Conclusions & Recommendations

### 7.1 Conclusions

With due consideration of the 2014 Plan and progress made to the current 2019 review, the following conclusions are presented.

- The significant efforts and focus of the Township on energy conservation and demand management are commendable for a small, rural municipality. Efforts made to date present the municipality as an energy conservation leader in the region.
- 2. The Township has made progress in reducing its energy consumption and GHG emissions since 2014 to 2016, with an overall reduction of approximately 11% during this time period. Further energy-focused measures taken since 2016 are anticipated to result in a reduced energy footprint.
- Low-capital cost measures to reduce energy consumption should be employed to realize the estimated
  return on investment benefits. Upgrades to exterior and interior lighting, programmable devices to
  control energy use on HVAC and hot water storage systems, and the replacement of door seals are
  noted.
- Subject to longer-range building and facility planning, HVAC system upgrades, building envelope upgrades should be undertaken to reduce thermal losses and energy demand primarily in the heating season.
- 5. Where required, minimum safety-related equipment should be installed, and consideration of energy-efficient equipment should form part of the equipment specification and procurement process.
- 6. Continued staff and employee education and training are recommended to maximize the potential benefits of energy conservation and demand management.
- 7. New and emerging technologies in energy consumption monitoring and/or internet-based control systems should be considered for implementation in buildings with non-regular utilization.

### 7.2 Recommendations

The proposed measures noted in this report should be implemented by the Township as applicable and as opportunities are available to do so, considering building and facility asset planning, financial considerations, and other aspects of municipal asset management.



Township of Douro-Dummer

### 8.0 Closing

We trust this report provides a real benefit to the Township of Douro-Dummer in its on-going planning and implementation efforts to reduce energy consumption in the use and operation of its buildings and facilities.

This report and its findings are governed by the attached statement of service qualifications and limitations (Appendix B).

All respectfully submitted by,

**Greenview Environmental Management Limited** 

Tyler H. Peters, P.Eng.

Project Director



## **Tables**



Table 1
Historical Reporting Summary (2011-2016)
Municipal Energy Conservation & Demand Management Plan (2019)
Township of Douro-Dummer
163.19.008

						5 33 4	Buildir	ng Area		Greenhous	e Gas Emissio	ons (GHG; kild	gram [kg])		6-Year Trend		En	ergy Intensity	(eWh/HDD/sq.	ft.)		6-Year Trend		En	ergy Intensity	(Mega Litre; MI	L)		6-Year Trend	2012 1
No.	Building Name	Operation Type	Address	Town/City	Year	Building Age (years)	square feet (ft <sup>2</sup> )	square metres (m²)	2011	2012	2013	2014	2015	2016	Sparkline	2011	2012	2013	2014	2015	2016	Sparkline	2011	2012	2013	2014	2015	2016	Sparkline	2016 Benchmark Values
1	Donwood Fire Hall (Fire Hall #1)	Fire stations and associated offices and facilities	812 Daleview Rd	Peterborough	1968	51	2034	189	730.5	1844.1	8443.3	8083.9	7403.0	10347.8		2.56	1.57	4.09	3.51	4.30	6.82		-	-	-	-	-	-		5.40
2	Douro Community Centre	Community centres	2893 Highway 28	Douro	1980	39	33259	3091	39431.3	94269.5	50650.6	42326.9	49267.3	52402.5		3.31	7.02	2.09	3.45	3.98	4.56		-	-	-	-	-			7.80
3	Douro Fire Hall (Fire Hall #2)	Fire stations and associated offices and facilities	435 Douro Fourth Line	Douro	1968	51	560	52	3223.6	552.2	5248.4	3199.2	24.0	18.4		7.60	1.76	9.64	5.42	0.24	0.22		·	-	-	-	-	-		5.40
4	Douro Roads Depot	Storage facilities where equipment or vehicles are maintained, repaired or stored	435 Douro Fourth Line	Douro	1965	54	3874	360	2344.6	1963.3	14507.1	15046.8	14673.8	6940.0		2.56	1.41	3.46	3.39	3.61	1.88		-	-	-	-	-	-		5.80
5	White Lake Fire Hall (Fire Hall #5)	Fire stations and associated offices and facilities	2153 6th Line Dummer	Warsaw	1974	45	1614	150	6239.4	5.2	6964.9	7683.4	7893.0	4598.9		4.72	1.41	3.94	3.93	4.44	3.34		-	-	-	-	-	-		5.40
6	Fire Tower	Fire stations and associated offices and facilities	Con 2, Lot 10 Dummer	Warsaw	2009	10	1732	161	-	380.8	92.4	9.0	49.9	61.1		-	1.41	1.51	0.05	0.26	4.00		-	-	-	-	-	-		5.40
7	Halls Glen Transfer Station	Storage facilities where equipment or vehicles are maintained, repaired or stored	1951 County Rd 6	Lakefield	2000	19	1076	100	346.3	567.7	185.0	66.5	184.8	122.2		6.52	8.92	3.31	2.22	6.30	4.95		-	-	-	-	-	-		5.80
8	Municipal Office	Administrative offices and related facilities, including municipal council chambers	894 South St	Warsaw	1900-2011	119 - 8	5864	545	28540.2	11366.9	27670.9	34016.8	28387.6	28086.3		8.43	3.50	5.03	6.05	6.36	6.77		-	-	-	-	-	-		6.20
9	Public Library	Public library	435 Douro Fourth Line	Douro	1965	54	2023	188	10304.0	3150.4	10650.6	15591.4	11642.6	11062.2		7.60	3.09	5.48	14.42	6.74	6.81		-	-	-	-	-	-		6.40
10	Recreation Centre	Community centres	2893 Highway 28	Douro	1982	37	1001	93	2058.7	797.2	720.9	211.0	613.6	525.5		6.25	2.02	2.08	1.13	3.37	3.43		-	-	-	-	-	-		5.00
11	Warsaw Community Centre	Community centres	93 Ford St	Warsaw	1983	36	20638	1918	43665.4	31619.6	24923.7	19629.1	16902.1	18759.0		6.20	3.77	2.97	4.13	3.27	4.12		-	-	-	-	-	-		7.80
12	Warsaw Fire Hall (Fire Hall #4)	Fire stations and associated offices and facilities	910 Water St	Warsaw	1929	90	5380	500	10143.3	3262.2	1335229.4	16791.8	16398.0	14412.7		2.56	1.41	2.61	2.88	3.23	3.04		-	-	-	-	-	-		5.40
13	Warsaw Roads Depot	Storage facilities where equipment or vehicles are maintained, repaired or stored	1422 County Rd 4	Warsaw	1950	69	4455	414	4212.1	3436.2	5335.6	7051.1	5847.0	2996.3		2.55	1.46	1.65	1.78	3.10	1.57		-	-	-	-	-	-		5.80
						TOTALS	83,508	7,761	151,239	153,215	1,490,623	169,707	159,287	150,333		61	39	48	52	49	52		0	0	0	0	0	0		







Energy Conservation & Demand Management Measure Summary
Municipal Energy Conservation & Demand Management Plan (2019)
Township of Douro-Dummer
163.19.008

Site: Donwood Fire Hall (Fire Hall #1)

Address: 812 Daleview Road
Peterborough, Ontario

Area of Building (Sq.ft.): 2034

Primary Use: Fire Station

Primary Heating System: Oil-Fired Forced Air Furnace

Air Conditioning: None

Percent (%) Change (2011-2016) GHG Emissions (kg): 1317%

Percent (%) Change (2011-2016) Energy Intensity (eWh/HDD/sqft): 167%

Item		Measure Summary		Past Measures (2011	- 2017)		Current & Proposed Measures (2018 - 2023)			
	Type	Description	Priority	Completed Status Y/N (Year)	Interpreted Benefit	Priority	Estimated Capital	<b>Savings</b> (Annual)	Simple ROI (Years)	
.01	Exterior Lighting	Replace existing outdoor lighting with energy efficient LED lighting with control sensors.	-	-	-	4	\$1,500	\$160	9	
2.0 Bui	ilding Envelope	Deplete evicting windows in the building to most energy efficient forestration								
2.01	Windows	Replace existing windows in the building to meet energy efficient fenestration requirements.	-	-	-	2	\$5,000	\$1,000	5	
2.02	Doors	Replace the existing person doors to meet the new energy efficiency requirements.	-	-	-	3	\$1,500	\$200	8	
2.03	Overhead Doors (As Applicable)	Repair overhead doors and associated seals.	-	-	-	4	\$1,500	\$150	10	
2.04	Insulation	N/A	-	-	-	-	-	-	-	
2.05	External Service Penetrations	N/A	-	-	-	-	-	-	-	
2.06	Building Envelope Integrity	N/A	-	-	-	-	-	-	-	
2.07	Exterior Cladding	N/A	-	-	-	-	-	-	-	
3.0 Hea	ating, Ventilation, Air Conditioning (HVAC) &									
3.01	Heating & Cooling System	The existing HVAC system should be replaced to a new energy-efficient system.	-	-	-	1	\$10,000	\$500	20	
3.02	Ventilation System	Install demand control ventilation system to regulate ventilation.	-	-	-	4	\$5,000	\$200	25	
3.03	Duct Network	Insulate and/or seal existing HVAC ductwork to mitigate heating/cooling losses.	-	-	-	4	\$250	\$50	5	
3.04	HVAC Controls	Install programmable thermostats to control the indoor air temperature and setback temperatures when the building is unoccupied.	-	-	-	4	\$500	\$500	1	
3.05	Domestic Hot Water System	Replace existing tank with an energy-efficient DHWT with programmable timer.	-	-	-	3	\$1,000	\$50	20	
4.01	Energy Efficient Lighting System	Upgrade any existing, non-efficient lighting fixtures to an energy efficient equivalent.	-	-	-	3	\$375	\$150	3	
4.02	Lighting Controls	Replace existing with occupancy-activated lighting controls.	-	-	-	3	\$600	\$105	6	
4.03	Emergency Exit Signs	Install energy efficient, photo luminescent emergency exit signs.	-	-	-	1	\$500	\$60	8	
4.04	Pumps	N/A	-	-	-	-	-	-	-	
4.05	Monitoring and Targeting System	N/A	-	-	-	-	-	-	-	
5.0 Rei	newable Energy									
5.01	Renewable Energy - Solar PV	Consider ground-mount or roof-mounted solar PV systems as a potential source of renewable energy to the building.	-	Y (2014)	Substantial improvement	-	-	-	-	
5.02		Consider implementing ground source and/or air source heat pump heating/cooling systems with next heating/cooling system replacement.	-	-	-	-	-	-	-	
5.03	Renewable Energy - Solar Thermal Air	Consider solar air systems as a potential use of renewable energy to the building.	-	-	-	-	-	-	-	
5.04	Renewable Energy - Solar Thermal Water	Consider solar water systems as a potential use of renewable energy to the building.	-	-	-	-	-	-	-	
	ter Conservation									
6.01	Low-Flow Toilets	At the end of an existing toilet's service life, replace with low-flow type.	-	-	-	5	\$500	\$50	10	
5.02	Low-Flow Faucets	Install metered low-flow faucets for the hot & cold water services. Faucets are to have an adjustable timing sequence.	-	-	-	5	\$300	\$25	12	
6.03	Automatic Equipment ergy Efficient Appliances / Equipment	N/A	-	-	-	-	-	-	-	
7.01	Energy Star Rated Appliances	Replace the existing non-rated appliances with new Energy Star rated appliances at the end of service life.	-	-	-	4	TBD	TBD	TBD	
7.02	Energy Star Rated Office Equipment	Replace the existing non-rated office equipment with new Energy Star rated equipment at the end of service life.	-	-	-	4	TBD	TBD	TBD	
	Staff Training	Staff/Employees have been made aware of the goals, objectives, and benefits of the Municipality's energy conservation and demand management planning and associated measures.	-	-	-	1	\$1,000	\$200	5	



6/28/2019



Table 2-2
Energy Conservation & Demand Management Measure Summary
Municipal Energy Conservation & Demand Management Plan (2019)
Township of Douro-Dummer
163.19.008

Site: Douro Community Centre

Address: 2893 Highway 28 Douro, Ontario

Area of Building (Sq.ft.): 33259

Primary Use: Community Centre

Primary Heating System: Roof-Top Unit

Air Conditioning: Roof-Top Unit

Percent (%) Change (2011-2016) GHG Emissions (kg): 33%

Percent (%) Change (2011-2016) Energy Intensity (eWh/HDD/sqft): 38%

Item		Measure Summary		Past Measures (2011	- 2017)		Current & Proposed M	easures (2018 - 2023)	
	Туре	Description	Priority	Completed Status	Interpreted Benefit	Priority	Estimated Capital	Savings	Simple ROI
.0 Ext	erior Grounds			Y/N (Year)				(Annual)	(Years)
.01	Exterior Lighting	Replace existing outdoor lighting with energy efficient LED lighting with control sensors.	-	Y (2015)	Minimal improvement	-	-	-	-
.0 Bui	lding Envelope								
2.01	Windows	N/A	-	-	-	-	-	-	-
2.02	Doors	Replace/repair seals on exterior person doors.	-	-	-	4	\$800	\$400	2
2.03	Overhead Doors (As Applicable)	Repair overhead doors and associated seals.	-	-	-	5	\$1,000	\$100	10
2.04	Insulation	Upgrade existing insulation to improve thermal performance/reduce heat loss.	-	Y (2016)	Minimal improvement	-	-	-	-
2.05	External Service Penetrations	N/A	-	-	-	-	-	-	-
2.06	Building Envelope Integrity	N/A	-	-	-	-	-	-	-
2.07	Exterior Cladding	N/A	-	-	-	-	-	-	-
3.0 Hea	ating, Ventilation, Air Conditioning (HVAC) &	Domestic Hot Water							
3.01	Heating & Cooling System	N/A	-	-	-	-	-	-	-
3.02	Ventilation System	Install a heat recovery ventilation system (HRV) on the existing HVAC system.	-	-	-	3	\$1,000	\$50	20
3.03	Duct Network	N/A	-	-	-	-	-	-	-
3.04	HVAC Controls	Install programmable thermostats to control the indoor air temperature and setback temperatures when the building is unoccupied.	-	Y (2011-2018)	Minimal improvement	3	\$500	\$500	1
	Domestic Hot Water System	Install a programmable timer on the domestic hot water system.	-	-	-	3	\$150	\$150	1
4.0 Ele		Replace the existing lighting system with an energy-efficient LED lighting		V (la Dramasa)	Madanata imperant	-	<b>\$205</b>	Ф050	0
	Energy Efficient Lighting System	system.	-	Y (In Progress)	Moderate improvement	3	\$625	\$250	3
	Lighting Controls	Replace existing with occupancy-activated lighting controls.  Upgrade any existing, non-energy efficient emergency exit signs to the	-	Y (2011)	Minimal improvement	<u>-</u>	-	-	-
	Emergency Exit Signs	appropriate equivalent.	-	Y (2014)	Minimal improvement	-	-	-	-
4.04	Pumps	N/A		-	-	-	-	-	-
		N/A	-	-	-	-	-	-	-
5.0 Rer	newable Energy	Consider ground-mount or roof-mounted solar PV systems as a potential							
5.01	Renewable Energy - Solar PV	source of renewable energy to the building.	-	Y (2012)	Substantial improvement	-	-	-	-
		Consider implementing ground source and/or air source heat pump heating/cooling systems with next heating/cooling system replacement.	-	-	-	-	-	-	-
5.03	Renewable Energy - Solar Thermal Air	Consider solar air systems as a potential use of renewable energy to the building.	-	-	-	-	-	-	-
5.04	Renewable Energy - Solar Thermal Water	Consider solar water systems as a potential use of renewable energy to the building.	-	-	-	-	-	-	-
6.0 Wat	ter Conservation								
6.01	Low-Flow Toilets	At the end of an existing toilet's service life, replace with low-flow type.	-	-	-	3	\$7,000	\$700	10
6.02	Low-Flow Faucets	Install metered low-flow faucets for the hot & cold water services. Faucets are to have an adjustable timing sequence.	-	-	-	4	\$3,000	\$250	12
6.03	Automatic Equipment	Replace existing manual plumbing fixtures and washroom equipment with automatic fixtures/equipment.	-	-	-	4	\$6,000	\$300	20
7.0 Ene	ergy Efficient Appliances / Equipment								
7.01	Energy Star Rated Appliances	Replace the existing non-rated appliances with new Energy Star rated appliances at the end of service life.	-	-	-	4	TBD	TBD	TBD
		Replace the existing office equipment with new Energy Star rated equipment at the end of the service life.	-	-	-	5	TBD	TBD	TBD
	ining & Awareness Staff Training	Staff/Employees have been made aware of the goals, objectives, and benefits of the Municipality's energy conservation and demand management planning and associated measures		-	-	1	\$1,000	\$200	5





Table 2-3
Energy Conservation & Demand Management Measure Summary
Municipal Energy Conservation & Demand Management Plan (2019)
Township of Douro-Dummer
163.19.008

Site: Douro Fire Hall (Fire Hall #2)

Address: 435 Douro Fourth Line Douro, Ontario

Area of Building (Sq.ft.): 560

Primary Use: Fire Station

**Primary Heating System:**Oil-Fired Forced Air Furnace

Air Conditioning: None

Percent (%) Change (2011-2016) GHG Emissions (kg): -99%

Percent (%) Change (2011-2016) Energy Intensity (eWh/HDD/sqft): -97%

Item		Measure Summary		Past Measures (2011 -	2017)		Current & Proposed Me	easures (2018 - 2023)	
	Туре	Description	Priority	Completed Status Y/N (Year)	Interpreted Benefit	Priority	Estimated Capital	<b>Savings</b> (Annual)	Simple ROI (Years)
.0 Exte	erior Grounds			17/1V (Teal)				(Annual)	(Tears)
.01	Exterior Lighting	Replace existing outdoor lighting with energy efficient LED lighting with control sensors.	-	Y (2017)	Minimal improvement	4	\$375	\$40	9
.0 Buil	ding Envelope								
01	Windows	Replace existing windows in the building to meet energy efficient fenestration requirements.	-	-	-	2	\$2,000	\$400	5
.02	Doors	N/A	-	-	-	-	-	-	-
.03	Overhead Doors (As Applicable)	N/A	-	-	-	-	-	-	-
.04	Insulation	N/A	-	-	-	-	-	-	-
.05	External Service Penetrations	N/A	-	-	-	-	-	-	-
.06	Building Envelope Integrity	N/A	-	-	-	-	-	-	-
2.07	Exterior Cladding	N/A	-	-	-	-	-	-	-
	ting, Ventilation, Air Conditioning (HVAC) &	& Domestic Hot Water  Heating system has reached/exceeded its expected service-life and should be							
3.01	Heating & Cooling System	replaced with a new, high-efficiency system.	-	-	-	1	\$10,000	\$500	20
3.02	Ventilation System	Install/program timers and controls on the ventilation systems to ensure the systems are not working continuously.	-	-	-	3	\$5,000	\$200	25
	Duct Network	Insulate and/or seal existing HVAC ductwork to mitigate heating/cooling losses.  Install programmable thermostats to control the indoor air temperature and	<u>-</u>	-	-	4	\$250	\$50	5
	HVAC Controls	setback temperatures when the building is unoccupied.	<del>-</del>	-	-	4	\$250	\$500	1
.05 .0 Elec	Domestic Hot Water System  trical	N/A	-	-	-	-	-	-	-
.01	Energy Efficient Lighting System	N/A	-	-	-	-	-	-	-
.02	Lighting Controls	Replace existing with occupancy-activated lighting controls.	-	-	-	5	\$200	\$35	6
.03	Emergency Exit Signs	Install energy efficient, photo luminescent emergency exit signs.	-	-	-	1	\$250	\$30	8
.04	Pumps	N/A	-	-	-	-	-	-	-
.05	Monitoring and Targeting System	N/A	-	-	-	-	-	-	-
.0 Ren	ewable Energy	Consider ground mount or roof mounted color DV evetere as a notential							
5.01	Renewable Energy - Solar PV	Consider ground-mount or roof-mounted solar PV systems as a potential source of renewable energy to the building.	-	-	-	-	-	-	-
.02	Renewal Energy Heating & Cooling - Ground Source or Air Source Heat Pump Technology	Consider implementing ground source and/or air source heat pump heating/cooling systems with next heating/cooling system replacement.	-	-	-	-	-	-	-
.03	Renewable Energy - Solar Thermal Air	Consider solar air systems as a potential use of renewable energy to the building.	-	-	-	-	-	-	-
	Renewable Energy - Solar Thermal Water	Consider solar water systems as a potential use of renewable energy to the building.	-	-	-	-	-	-	-
	er Conservation								
	Low-Flow Toilets	N/A  Install metered low flow favors for the bet 8 cold water services. Favors are	-	-	-	-	-	-	-
.02	Low-Flow Faucets	Install metered low-flow faucets for the hot & cold water services. Faucets are to have an adjustable timing sequence.	-	-	-	-	-	-	-
	Automatic Equipment	N/A	-	-	-	-	-	-	-
	rgy Efficient Appliances / Equipment Energy Star Rated Appliances	N/A		_	<u>.</u>	_	_		_
		N/A	<u>-</u>		<u>-</u>		_		-
	Energy Star Rated Office Equipment ning & Awareness		-	-	-	-	-	-	-
	Staff Training	Staff/Employees have been made aware of the goals, objectives, and benefits of the Municipality's energy conservation and demand management planning and associated measures		-	-	1	\$1,000	\$200	5





Table 2-4
Energy Conservation & Demand Management Measure Summary
Municipal Energy Conservation & Demand Management Plan (2019)
Township of Douro-Dummer
163.19.008

Site: Douro Roads Depot

Address: 435 Douro Fourth Line

Douro, Ontario

Area of Building (Sq.ft.): 3874

Primary Use: Municipal Storage

Primary Heating System: Oil-Fired Forced Air Furnace

Air Conditioning: None

Percent (%) Change (2011-2016) GHG Emissions (kg): 196%

Percent (%) Change (2011-2016) Energy Intensity (eWh/HDD/sqft): -27%

ltem		Measure Summary		Past Measures (2011	- 2017)		Current & Proposed M	easures (2018 - 2023)	
	Туре	Description	Priority	Completed Status	Interpreted Benefit	Priority	Estimated Capital	Savings	Simple ROI
1.0 Ext	terior Grounds			Y/N (Year)	merpretea zenem	Thomas		(Annual)	(Years)
1.01	Exterior Lighting	Replace existing outdoor lighting with energy efficient LED lighting with control sensors.	-	-	-	4	\$1,125	\$120	9
2.0 Bu	ilding Envelope	Deplace existing windows in the building to most energy efficient for extration							
2.01	Windows	Replace existing windows in the building to meet energy efficient fenestration requirements.	-	-	-	3	\$2,500	\$500	5
2.02	Doors	Replace the existing person doors to meet the new energy efficiency requirements.	-	-	-	3	\$1,500	\$200	8
2.03	Overhead Doors (As Applicable)	Replace overhead doors and associated seals.	-	-	-	2	\$15,000	\$1,500	10
2.04	Insulation	N/A	-	-	-	-	-	-	-
2.05	External Service Penetrations	N/A	-	-	-	-	-	-	-
2.06	Building Envelope Integrity	Repair damage to building envelope/structure that could have an adverse affect on energy consumption.	-	-	-	4	\$1,000	\$100	10
2.07	Exterior Cladding	N/A	-	-	-	-	-	-	-
3.0 He	ating, Ventilation, Air Conditioning (HVAC) &	& Domestic Hot Water							
3.01	Heating & Cooling System	Heating system has reached/exceeded its expected service-life and should be replaced with a new, high-efficiency system.	-	-	-	1	\$10,000	\$500	20
3.02	Ventilation System	Install demand control ventilation system to regulate ventilation.	-	-	-	2	\$10,000	\$400	25
3.03	Duct Network	Insulate and/or seal existing HVAC ductwork to mitigate heating/cooling losses.	-	-	-	3	\$250	\$50	5
3.04	HVAC Controls	Install programmable thermostats to control the indoor air temperature and setback temperatures when the building is unoccupied.	-	-	-	4	\$750	\$500	2
3.05	Domestic Hot Water System	Replace existing tank with an energy-efficient DHWT with programmable timer.	-	-	-	3	\$1,000	\$50	20
4.0 Ele	ectrical								
4.01	Energy Efficient Lighting System	Replace the existing lighting system with an energy-efficient LED lighting system.	-	Y	Minimal improvement	-	-	-	-
4.02	Lighting Controls	Replace existing with occupancy-activated lighting controls.	-	Y (2008-2009)	Minimal improvement	-	-	-	-
4.03	Emergency Exit Signs	Install energy efficient, photo luminescent emergency exit signs.	-	-	-	1	\$500	\$60	8
4.04	Pumps	Install timers or pump controls to regulate the operating hours of the pump system.	-	-	-	-	-	-	-
4.05	Monitoring and Targeting System	N/A	-	-	-	-	-	-	-
5.0 Re	newable Energy								
5.01	Renewable Energy - Solar PV	Consider ground-mount or roof-mounted solar PV systems as a potential source of renewable energy to the building.	-	-	-	-	-	-	-
5.02		Consider implementing ground source and/or air source heat pump heating/cooling systems with next heating/cooling system replacement.	-	-	-	-	-	-	-
5.03	Renewable Energy - Solar Thermal Air	Consider solar air systems as a potential use of renewable energy to the building.	-	-	-	-	-	-	-
5.04	Renewable Energy - Solar Thermal Water	Consider solar water systems as a potential use of renewable energy to the building.	-	-	-	-	-	-	-
6.0 Wa	ter Conservation								
6.01	Low-Flow Toilets	At the end of an existing toilet's service life, replace with low-flow type.	-	-	-	4	\$500	\$50	10
6.02	Low-Flow Faucets	Install metered low-flow faucets for the hot & cold water services. Faucets are to have an adjustable timing sequence.	-	-	-	4	\$300	\$25	12
6.03	Automatic Equipment	N/A	-	-	-	-	-	-	-
7.0 En	ergy Efficient Appliances / Equipment								
7.01	Energy Star Rated Appliances	Replace the existing non-rated appliances with new Energy Star rated appliances at the end of service life.	-	-	-	5	TBD	TBD	TBD
7.02	Energy Star Rated Office Equipment	Replace the existing non-rated office equipment with new Energy Star rated equipment at the end of service life.	-	-	-	5	TBD	TBD	TBD
s.u Ira	aining & Awareness								
8.01	Staff Training	Staff/Employees have been made aware of the goals, objectives, and benefits of the Municipality's energy conservation and demand management planning and associated measures	-	-	-	1	\$1,000	\$200	5
	!	1		Ī					





Table 2-5
Energy Conservation & Demand Management Measure Summary
Municipal Energy Conservation & Demand Management Plan (2019)
Township of Douro-Dummer
163.19.008

Site: White Lake Fire Hall (Fire Hall #5)

Address: 2153 6th Line Dummer Warsaw, Ontario

Area of Building (Sq.ft.): 1614

Primary Heating System: Propane Fired Forced Air Furnace

Primary Use: Fire Station

Air Conditioning: None

All Conditioning. None

Percent (%) Change (2011-2016) GHG Emissions (kg): -26%

Percent (%) Change (2011-2016) Energy Intensity (eWh/HDD/sqft): -29%

	08								
Item		Measure Summary		Past Measures (2011	- 2017)		Current & Proposed M		
	Туре	Description	Priority	Completed Status Y/N (Year)	Interpreted Benefit	Priority	Estimated Capital	<b>Savings</b> (Annual)	Simple ROI (Years)
1.0 Ext	erior Grounds								
1.01	Exterior Lighting	Replace existing outdoor lighting with energy efficient LED lighting with control sensors.	-	-	-	4	\$1,125	\$120	9
2.0 Bui	lding Envelope								
2.01	Windows	Replace existing windows in the building to meet energy efficient fenestration requirements.	-	-	-	3	\$3,500	\$700	5
2.02	Doors	Replace the existing person doors to meet the new energy efficiency requirements.	-	-	-	4	\$1,500	\$200	8
2.03	Overhead Doors (As Applicable)	N/A	-	-	-	-	-	-	-
2.04	Insulation	N/A	-	-	-	-	-	-	-
2.05	External Service Penetrations	N/A	-	-	-	-	-	-	-
2.06	Building Envelope Integrity	N/A	-	-	-	-	-	-	-
2.07	Exterior Cladding	N/A	-	-	-	-	-	-	-
3.0 Hea	ating, Ventilation, Air Conditioning (HVAC)	& Domestic Hot Water							
3.01	Heating & Cooling System	Heating system has reached/exceeded its expected service-life and should be replaced with a new, high-efficiency system.	-	Y (2017)	Minimal improvement	-	-	-	-
3.02	Ventilation System	Install demand control ventilation system to regulate ventilation.	-	-	-	3	\$5,000	\$200	25
3.03	Duct Network	Insulate and/or seal existing HVAC ductwork to mitigate heating/cooling losses.	-	-	-	4	\$250	\$50	5
3.04	HVAC Controls	N/A	-	-	-	-	-	-	-
3.05	Domestic Hot Water System	Install a programmable timer and insulate the pipework on the DHW system.	-	-	-	4	\$150	\$150	1
4.0 Ele	ctrical								
4.01	Energy Efficient Lighting System	N/A	-	-	-	-	-	-	-
4.02	Lighting Controls	Replace existing with occupancy-activated lighting controls.	-	-	-	4	\$1,000	\$175	6
4.03	Emergency Exit Signs	Install energy efficient, photo luminescent emergency exit signs.	-	-	-	1	\$500	\$60	8
4.04	Pumps	N/A	-	-	-	-	-	-	-
4.05	Monitoring and Targeting System	N/A	-	-	-	-	-	-	-
5.0 Rer	newable Energy								
5.01	Renewable Energy - Solar PV	Consider ground-mount or roof-mounted solar PV systems as a potential source of renewable energy to the building.	-	-	-	-	-	-	-
5.02	Renewal Energy Heating & Cooling - Ground Source or Air Source Heat Pump Technolog	Consider implementing ground source and/or air source heat pump heating/cooling systems with next heating/cooling system replacement.	-	-	-	-	-	-	-
5.03	Renewable Energy - Solar Thermal Air	Consider solar air systems as a potential use of renewable energy to the building.	-	-	-	-	-	-	-
5.04	Renewable Energy - Solar Thermal Water	Consider solar water systems as a potential use of renewable energy to the building.	-	-	-	-	-	-	-
6.0 Wa	ter Conservation								
6.01	Low-Flow Toilets	Replace the existing toilet with a low-flow type.	-	-	-	4	\$500	\$50	10
6.02	Low-Flow Faucets	Install metered low-flow faucets for the hot & cold water services. Faucets are to have an adjustable timing sequence.	-	-	-	5	\$600	\$50	12
6.03	Automatic Equipment	N/A	-	-	-	-	-	-	-
7.0 Ene	ergy Efficient Appliances / Equipment								
7.01	Energy Star Rated Appliances	Replace the existing non-rated appliances with new Energy Star rated appliances.	-	-	-	4	TBD	TBD	TBD
7.02	Energy Star Rated Office Equipment	Replace the existing non-rated office equipment with new Energy Star rated equipment at the end of service life.	-	-	-	5	TBD	TBD	TBD
	ining & Awareness Staff Training	Staff/Employees have been made aware of the goals, objectives, and benefits of the Municipality's energy conservation and demand management planning and associated measures	-	-	-	1	\$1,000	\$200	5





Table 2-6
Energy Conservation & Demand Management Measure Summary
Municipal Energy Conservation & Demand Management Plan (2019)
Township of Douro-Dummer
163.19.008

Site: Fire Tower

Address: Con 2, Lot 10 Dummer Warsaw, Ontario

Area of Building (Sq.ft.): 45

Primary Use: Communications
Tower

Primary Heating System: Electric Space Heater

Air Conditioning: None

Percent (%) Change (2011-2016) GHG Emissions (kg): -84%

Percent (%) Change (2011-2016) Energy Intensity (eWh/HDD/sqft): 184%

Item		Measure Summary		Past Measures (2011	- 2017)		Current & Proposed M	leasures (2018 - 2023)	
	Туре	Description	Priority	Completed Status Y/N (Year)	Interpreted Benefit	Priority	Estimated Capital	<b>Savings</b> (Annual)	Simple ROI (Years)
.0 Ext	erior Grounds								
1.01	1Exterior i igniing	Replace existing outdoor lighting with energy efficient LED lighting with control sensors.	-	-	-	4	\$375	\$40	9
2.0 Bui	lding Envelope								
2.01	Windows	N/A	-	-	-	-	-	-	-
2.02		Replace the existing person doors to meet the new energy efficiency requirements.	-	-	-	3	\$750	\$100	8
2.03	Overhead Doors (As Applicable)	N/A	-	-	-	-	-	-	-
2.04	Insulation	N/A	-	-	-	-	-	-	-
2.05	External Service Penetrations	N/A	-	-	-	-	-	-	-
2.06	Building Envelope Integrity	N/A	-	-	-	-	-	-	-
2.07	Exterior Cladding	N/A	-	-	-	-	-	-	-
3.0 Hea	ting, Ventilation, Air Conditioning (HVAC) &	Domestic Hot Water							
3.01	Heating & Cooling System	N/A	-	-	-	-	-	-	-
3.02	Ventilation System	N/A	-	-	-	-	-	-	-
3.03	Duct Network	N/A	-	-	-	-	-	-	-
3.04		Install programmable thermostats to control the indoor air temperature and setback temperatures when the building is unoccupied.	-	-	-	3	\$250	\$500	1
	·	N/A	-	-	-	-	-	-	-
4.0 Ele		Replace the existing lighting system with an energy-efficient LED lighting							
4.01	TENERAL ETTICIENT LIANTING System	system.	-	-	-	3	\$25	\$10	3
4.02	Lighting Controls	Replace existing with occupancy-activated lighting controls.	-	-	-	3	\$200	\$35	6
4.03	Emergency Exit Signs	Install energy efficient, photo luminescent emergency exit signs.	-	-	-	1	\$250	\$30	8
4.04	Pumps	N/A	-	-	-	-	-	-	-
4.05	Monitoring and Targeting System	N/A	-	-	-	-	-	-	-
5.0 Rer	newable Energy								
5.01		Consider ground-mount or roof-mounted solar PV systems as a potential source of renewable energy to the building.	-	-	-	-	-	-	-
5.02	Renewal Energy Heating & Cooling - Ground Source or Air Source Heat Pump Technology	Consider implementing ground source and/or air source heat pump heating/cooling systems with next heating/cooling system replacement.	•	-	-	-	-	-	-
5.03		Consider solar air systems as a potential use of renewable energy to the building.	-	-	-	-	-	-	-
5.04	TREDEWINDE FORMOV = SOM TORMOM WATER	Consider solar water systems as a potential use of renewable energy to the building.	-	-	-	-	-	-	-
6.0 Wat	ter Conservation								
6.01	Low-Flow Toilets	N/A	-	-	-	-	-	-	-
6.02	Low-Flow Faucets	N/A	-	-	-	-	-	-	-
6.03	Automatic Equipment	N/A	-	-	-	-	-	-	-
7.0 Ene	ergy Efficient Appliances / Equipment								
7.01	Energy Star Rated Appliances	N/A	-	-	-	-	-	-	-
		N/A	-	-	-	-	-	-	-
	Staff Training	Staff/Employees have been made aware of the goals, objectives, and benefits of the Municipality's energy conservation and demand management planning and associated measures	-	-	-	1	\$1,000	\$200	5





Table 2-7
Energy Conservation & Demand Management Measure Summary
Municipal Energy Conservation & Demand Management Plan (2019)
Township of Douro-Dummer
163.19.008

Site: Halls Glen Transfer Station

Address: 1951 County Road 6 Lakefield, Ontario

Area of Building (Sq.ft.): 150

Primary Use: Weigh Station

Primary Heating System: Electric Baseboard Heater

Air Conditioning: None

Percent (%) Change (2011-2016) GHG Emissions (kg): -65%

Percent (%) Change (2011-2016) Energy Intensity (eWh/HDD/sqft): -24%

Percent (%) Change (2011-2016) Energy Intensity (ekWh/ML): -

March   Marc	Item		Measure Summary		Past Measures (2011	- 2017)		Current & Proposed M	easures (2018 - 2023)	
Foreign agriculture	1.0 Ext		Description	Priority	-	Interpreted Benefit	Priority	Estimated Capital		<b>Simple ROI</b> (Years)
100   100	1.01	Exterior Lighting	N/A	-	-	-	-	-	-	-
Accordance   Acc			N/A	-	-	-	-	-	-	-
March   Marc	2.02	Doors	Replace/repair seals on exterior person doors.	-	-	-	5	\$200	\$100	2
2.0   Control Service Processors   10   10   10   10   10   10   10   1	2.03	Overhead Doors (As Applicable)	N/A	-	-	-	-	-	-	-
Marking Innotice Filippy	2.04	Insulation	N/A	-	-	-	-	-	-	-
1	2.05	External Service Penetrations	N/A	-	-	-	-	-	-	-
10   Post   Po	2.06	Building Envelope Integrity	N/A	-	-	-	-	-	-	-
1.00   1.00				-	-	-	-	-	-	-
Second   S										
Data National Market System  And Commission National programmace informations to control the indexer or benacember and programmace informations to control the indexer or benacember and programmace informations to control the indexer or benacember and programmace informations to control the indexer or benacember and programmace informations to control the indexer or benacember and programmace informations to control the indexer or benacember and programmace informations to control the indexer or benacember and programmace informations to control the indexer or benacember and programmace informations to control the indexer or benacember and programmace informations to control the indexer or benacember and programmace informations to control the indexer or benacember and programmace informations to control the indexer or benacember and programmace informations to control the indexer or benacember and programmace informations to control the indexer or benacember and programmace informations to control the indexer or benacember and programmace informations to control the indexer or benacember and programmace informations to control the indexer or benacember and programmace informations to control the indexer or benacember and programmace informations to control the indexer of the						-	-			-
sestions therefore the financial services are selected to surface plant from the paid rule is uncoupled.  NA.  See Section 1986 Processes 198				-	-	-	-	-	-	-
1	3.04	HVAC Controls		-	-	-	5	\$250	\$500	1
1   Crespy Efficient Ligning System	3.05	Domestic Hot Water System	N/A	-	-	-	-	-	-	-
Applies avoiding controls  Applies avoiding onth consciently activated legisling controls  Energievy Set Signs  Install energy ethicing, proto luministed ethinispancy existings  NA  Applies  NA  NA  NA  NA  So Received Energy  Solar PV  Conditing guardination or modernatures solar PV systems as a potential source of ne deceable energy to the building.  Conditing guardination or modernatures solar PV systems as a potential source of NA Source		ctrical								
Emergency Exit Signs brotal innergy efficient, shalo luminescent energency exit signs.  1 \$250 \$550 \$  4.04 Pumps NA  4.05 Varioting and Targeting System NA  5.06 Remember Energy System NA  5.07 Remember Energy South PV  5.07 Remember Energy Heating & Cooling-Glood Source of International Sour				-	-	-			-	-
4.04 Pumps NA  1.05 Nontering and Targeting System NA  1.05 Nontering and Targeting System NA  1.05 Nontering and Targeting System NA  1.05 Remeable Energy - Solar PV  1.05 Consider ground-mount or modificational polar PV systems as a potential source of remeable energy to the building.  1.07 Source or Air Source Healt Pump Technology healthy & Consider incidentaling ground is secure, notes ask source healt pump  1.07 Source or Air Source Healt Pump Technology healthy & Consider incidentaling ground is secure in the pump  1.08 Source or Air Source Healt Pump Technology healthy & Consider incidentaling ground source and the secure healt pump  1.08 Source or Air Source Healt Pump Technology healthy & Consider incidentaling ground source motive ask source healt pump  1.08 Source or Air Source Healt Pump Technology healthy & Consider solar air systems as a potential use of remeable energy to the publing.  1.09 Source or Air Source Healt Pump Technology healthy & Consider solar air systems as a potential use of remeable energy to the publing.  1.00 Consider solar water systems as a potential use of remeable energy to the publing.  1.00 Consider solar water systems as a potential use of remeable energy to the publing.  1.00 Consider solar water systems as a potential use of remeable energy to the publing.  1.00 Consider solar water systems as a potential use of remeable energy to the publing.  1.00 Consider solar water systems as a potential use of remeable energy to the publing.  1.00 Consider solar water systems as a potential use of remeable energy to the publing.  1.00 Consider solar water systems as a potential use of remeable energy to the publing.  1.00 Consider solar water systems as a potential use of remeable energy to the publing.  1.00 Consider solar water systems as a potential use of remeable energy to the publing.  1.00 Consider solar water systems as a potential use of remeable energy to the publing.  1.00 Consider solar water systems as a potential use of remeable energy to the pump of the publing.						-	1	·	·	8
5.0 Renewable Energy  5.01 Renewable Energy - Sidar PV  5.02 Consider ground-mount or not-incurred solar PV systems as a potential				-	-	-	-		-	-
Solar Renewable Energy - Solar PV Consider ground-mount or roof-mounted solar PV systems as a potential source defensible energy to the building.  5.02 Renewal Energy Heating & Cooling - Ground Consider implementing ground source and/or air source heat pump Source or Air Source Heat Pump Technology heating-cooling systems with next heating-cooling system replacement.  5.03 Renewable Energy - Solar Thermal Air Consider implementing ground source and/or air source heat pump building.  5.04 Renewable Energy - Solar Thermal Air Consider solar air systems as a potential use of renewable energy to the building.  5.05 Watter Consorvation  6.07 Low-Flow Tolets NA  6.08 NA  6.09 Low-Flow Faucets NA  6.00 Low-Flow Faucets NA  6.00 Automatic Equipment NA  7.0 Energy Efficient Appliances / Equipment Replicace state end of service life.  7.00 Energy Star Rated Appliances  7.01 Energy Star Rated Office Equipment Replicace state end of service life.  8.05 Staff-Empty-yous have been made aware of the youls, objectives, and benefits  8.06 Staff-Empty-yous have been made aware of the youls, objectives, and benefits  8.07 Staff Training of the Municipality's energy conservation and demand management planning  7.01 Staff Training  8.02 Staff-Empty-yous have been made aware of the youls, objectives, and benefits  8.03 Staff-Empty-yous have been made aware of the youls, objectives, and benefits  8.04 Staff Training  8.05 Staff-Empty-yous have been made aware of the youls, objectives, and benefits  8.06 Staff-Empty-yous have been made aware of the youls, objectives, and benefits  8.07 Staff Training  8.07 Staff Training	4.05	Monitoring and Targeting System	N/A	-	-	-	-	-	-	-
Source or Ari Source Place Principly - Soliar FV Source or Ari Source Place Principly - Soliar FV Source or Ari Source Place Principle Colling - Ground Source or Ari Source Place Principle Colling - Ground Source or Ari Source Place Principle Colling - Ground Source or Ari Source Place Principle Colling - Ground Consider source and or a source place principle Source or Ari Source Place Principle Colling - Ground Consider source and source place principle Source or Ari Source Place Principle Source Place Place Principle Source Place	5.0 Rer	ewable Energy								
Source or Air Source Heat Pump Technology heating/cooling systems with next heating/cooling system replacement.  5.03 Renewable Energy - Solar Thermal Air  5.04 Renewable Energy - Solar Thermal Air  5.05 Renewable Energy - Solar Thermal Air  5.06 Water Conservation  6.01 Low-Flow Tollets  6.02 Low-Flow Faucets  6.03 Automatic Equipment  7.04 Renewable Energy - Solar Thermal Water Solar water systems as a potential use of renewable energy to the building.  6.05 University Conservation  6.06 Low-Flow Faucets  6.07 Low-Flow Faucets  6.08 N/A  6.09 Low-Flow Faucets  6.09 Automatic Equipment  7.00 Energy Efficient Appliances / Equipment  7.01 Energy Star Rated Appliances  7.02 Energy Star Rated Appliances  7.03 Replace the existing non-rated appliances with new Energy Star rated appliances at the end of service life.  7.04 Energy Star Rated Office Equipment  7.05 Energy Star Rated Office Equipment  8.06 Staff/Employees have been made aware of the goals, objectives, and benefits of the Municipality's energy conservation and demand management planning  7.07 Staff Training  8.07 Staff Training  8.07 Staff Training  8.07 Staff Training  8.08 Staff Training  8.08 Staff Training  8.09 Staff Staff Training  8.00 Staff Staff Training  8.00 Staff Staff Training  8.00 Staff Training  8.00 Staff Training  8.00 Staff Staff Training  8.00 Staff Staff Training	5.01	Renewable Energy - Solar PV		-	-	-	-	-	-	-
building.  5.04 Renewable Energy - Solar Thermal Water building.  5.04 Renewable Energy - Solar Thermal Water building.  5.04 Renewable Energy - Solar Thermal Water building.  6.07 Water Conservation  6.08 Low-Flow Toilets  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/	5.02	Renewal Energy Heating & Cooling - Ground Source or Air Source Heat Pump Technology	Consider implementing ground source and/or air source heat pump heating/cooling systems with next heating/cooling system replacement.	-	-	-	-	-	-	-
Solid   Note   Solid   Training   Staff/Employees have been made aware of the goals, objectives, and benefits   Solid   Training   Staff/Employees have been made aware of the goals, objectives, and benefits   Solid   Sol	5.03	Renewable Energy - Solar Thermal Air		-	-	-	-	-	-	-
Low-Flow Toilets N/A				-	-	-	-	-	-	-
6.03 Automatic Equipment N/A			N/A	-	-	-	-	-	-	-
7.0 Energy Efficient Appliances / Equipment  7.01 Energy Star Rated Appliances  Replace the existing non-rated appliances with new Energy Star rated appliances at the end of service life.  7.02 Energy Star Rated Office Equipment  Replace the existing non-rated office equipment with new Energy Star rated equipment at the end of service life.  7.02 Energy Star Rated Office Equipment  Replace the existing non-rated office equipment with new Energy Star rated equipment at the end of service life.  7.02 Energy Star Rated Office Equipment  Staff/Employees have been made aware of the goals, objectives, and benefits of the Municipality's energy conservation and demand management planning  7.0 Energy Star Rated Appliances  FIBD  TBD  TBD  TBD  TBD  TBD  TBD  TBD	6.02	Low-Flow Faucets	N/A	-	-	-	-	-	-	-
Replace the existing non-rated appliances with new Energy Star rated appliances at the end of service life.  TBD			N/A	-	-	-	-	-	-	-
8.0 Training & Awareness  Staff/Employees have been made aware of the goals, objectives, and benefits of the Municipality's energy conservation and demand management planning  1 \$1,000 \$200			Replace the existing non-rated appliances with new Energy Star rated appliances at the end of service life.	-	-	-	TBD	TBD	TBD	TBD
Staff/Employees have been made aware of the goals, objectives, and benefits of the Municipality's energy conservation and demand management planning 1 1 \$1,000 \$200				-	-	-	TBD	TBD	TBD	TBD
					-	-	1	\$1,000	\$200	5





Table 2-8
Energy Conservation & Demand Management Measure Summary
Municipal Energy Conservation & Demand Management Plan (2019)
Township of Douro-Dummer
163.19.008

Site: Municipal Office

Address: 894 South Street Warsaw, Ontario

Area of Building (Sq.ft.): 5864

Primary Use: Administrative Office

Primary Heating System:
Oil-Fired Forced Air
Furnace & Roof-Top
Units

Air Conditioning: Roof-Top Units

Percent (%) Change (2011-2016) GHG Emissions (kg): -2%

Percent (%) Change (2011-2016) Energy Intensity (eWh/HDD/sqft): -20%

Percent (%) Change (2011-2016) Energy Intensity (ekWh/ML): -

Item		Measure Summary		Past Measures (2011	· 2017)		Current & Proposed Mo	easures (2018 - 2023)	
	Туре	Description	Priority	Completed Status Y/N (Year)	Interpreted Benefit	Priority	Estimated Capital	<b>Savings</b> (Annual)	Simple ROI (Years)
.0 Exte	erior Grounds								
.01	Exterior Lighting	Update existing LED outdoor lighting to have programmable controls.	-	Y (2018)	Minimal improvement	-	-	-	-
.0 Buil	ding Envelope								
2.01	Windows	Replace existing windows in the building to meet energy efficient fenestration requirements.	-	Y (2011)	Moderate improvement	-	-	-	-
2.02	Doors	N/A	-	-	-	-	-	-	-
2.03	Overhead Doors (As Applicable)	N/A	-	-	-	-	-	-	-
2.04	Insulation	N/A	-	-	-	-	-	-	-
2.05	External Service Penetrations	N/A	-	-	-	-	-	-	-
2.06	Building Envelope Integrity	N/A	-	-	-	-	-	-	-
2.07	Exterior Cladding	N/A	-	-	-	-	-	-	-
.0 Heat	ting, Ventilation, Air Conditioning (HVAC)	& Domestic Hot Water							
3.01	Heating & Cooling System	The existing HVAC system should be replaced to a new energy-efficient system.	-	Y (Update Oil- Furnaces)	Moderate improvement	2	\$20,000	\$1,000	20
3.02	Ventilation System	Install a heat recovery ventilation system (HRV) on the existing HVAC system.	-	-	-	3	\$2,000	\$100	20
3.03	Duct Network	Insulate and/or seal existing HVAC ductwork to mitigate heating/cooling losses.	-	-	-	4	\$1,000	\$200	5
3.04	HVAC Controls	Install programmable thermostats to control the indoor air temperature and setback temperatures when the building is unoccupied.	-	Y (2011)	Minimal improvement	3	\$1,000	\$500	2
3.05	Domestic Hot Water System	Install a programmable timer on the domestic hot water system.	-	-	-	5	\$150	\$150	1
.0 Elec	etrical								
.01	Energy Efficient Lighting System	Replace the existing lighting system with an energy-efficient LED lighting system.	-	Y (In Progress)	Moderate improvement	3	\$500	\$200	3
.02	Lighting Controls	Replace existing with occupancy-activated lighting controls.	-	Y (2012)	Minimal improvement	-	-	-	-
.03	Emergency Exit Signs	Install energy efficient, photo luminescent emergency exit signs.	-	Y (2012)	Minimal improvement	-	-	-	-
.04	Pumps	N/A	-	-	-	-	-	-	-
.05	Monitoring and Targeting System	N/A	-	-	-	-	-	-	-
.0 Ren	ewable Energy								
5.01	Renewable Energy - Solar PV	Consider ground-mount or roof-mounted solar PV systems as a potential source of renewable energy to the building.	-	-	-	-	-	-	-
5.02	Renewal Energy Heating & Cooling - Ground Source or Air Source Heat Pump Technology	Consider implementing ground source and/or air source heat pump heating/cooling systems with next heating/cooling system replacement.	-	-	-	-	-	-	-
5.03	Renewable Energy - Solar Thermal Air	Consider solar air systems as a potential use of renewable energy to the building.	-	-	-	-	-	-	-
.04	Renewable Energy - Solar Thermal Water	Consider solar water systems as a potential use of renewable energy to the building.	-	-	-	-	-	-	-
.0 Wate	er Conservation								
5.01	Low-Flow Toilets	At the end of an existing toilet's service life, replace with low-flow type.	-	-	-	4	\$3,000	\$300	10
5.02	Low-Flow Faucets	Install metered low-flow faucets for the hot & cold water services. Faucets are to have an adjustable timing sequence.	-	-	-	4	\$1,800	\$150	12
	Automatic Equipment	Replace existing manual plumbing fixtures and washroom equipment with automatic fixtures/equipment.	-	-	-	5	\$4,000	\$200	20
	gy Efficient Appliances / Equipment Energy Star Rated Appliances	Replace the existing non-rated appliances with new Energy Star rated	_	_	_	5	TBD	TBD	TBD
	Energy Star Rated Office Equipment	appliances at the end of service life.  Replace the existing non-rated office equipment with new Energy Star rated		Y (I2012)	Minimal improvement	5	TBD	TBD	TBD
	ning & Awareness	equipment at the end of service life.	-	1 (12012)	warannar amprovement	J	100	100	טטו
	Staff Training	Staff/Employees have been made aware of the goals, objectives, and benefits of the Municipality's energy conservation and demand management planning and associated measures.	-	-	-	1	\$1,000	\$200	5





Table 2-9
Energy Conservation & Demand Management Measure Summary
Municipal Energy Conservation & Demand Management Plan (2019)
Township of Douro-Dummer
163.19.008

Site: Public Library

Address: 435 Douro Fourth Line Douro, Ontario

Area of Building (Sq.ft.): 2023

Primary Use: Cultural Facility

Primary Heating System: Forced Air Propane Furnace

Air Conditioning: None

Percent (%) Change (2011-2016) GHG Emissions (kg): 7%

Percent (%) Change (2011-2016) Energy Intensity (eWh/HDD/sqft): -10%

Item		Measure Summary		Past Measures (2011	- 2017)		Current & Proposed M	easures (2018 - 2023)	
	Туре	Description	Priority	Completed Status	Interpreted Benefit	Priority	Estimated Capital	Savings	Simple ROI
1.0 Exte	erior Grounds		,	Y/N (Year)		•		(Annual)	(Years)
1.01	Exterior Lighting	Replace existing outdoor lighting with energy efficient LED lighting with control sensors.	-	Y (In Progress)	Minimal improvement	4	\$3,750	\$400	9
2.0 Buil	ding Envelope								
2.01	Windows	Replace existing windows in the building to meet energy efficient fenestration requirements.	-	-	-	1	\$12,500	\$2,500	5
2.02	Doors	N/A	-	-	-	-	-	-	-
2.03	Overhead Doors (As Applicable)	N/A	-	-	-	-	-	-	-
2.04	Insulation	N/A	-	-	-	-	-	-	-
2.05	External Service Penetrations	N/A	-	-	-	-	-	-	-
2.06	Building Envelope Integrity	N/A	-	-	-	-	-	-	-
2.07	Exterior Cladding	N/A	-	-	-	-	-	-	-
3.0 Hea	ting, Ventilation, Air Conditioning (HVAC) &	& Domestic Hot Water							
3.01	Heating & Cooling System	The existing HVAC system should be replaced to a new energy-efficient system.	-	Y (2016)	Moderate improvement	-	-	-	-
3.02	Ventilation System	Install a heat recovery ventilation system (HRV) on the existing HVAC system.	-	-	-	3	\$1,000	\$50	20
3.03	Duct Network	Insulate and/or seal existing HVAC ductwork to mitigate heating/cooling losses.	-	-	-	4	\$500	\$100	5
3.04	HVAC Controls	Install programmable thermostats to control the indoor air temperature and setback temperatures when the building is unoccupied.	-	Y (In Progress)	Minimal improvement	3	\$500	\$500	1
3.05	Domestic Hot Water System	Install a programmable timer on the domestic hot water system.	-	-	-	4	\$150	\$150	1
4.0 Elec	trical								
4.01	Energy Efficient Lighting System	Replace the existing lighting system with an energy-efficient LED lighting system.	-	Y	Minimal improvement	-	-	-	-
4.02	Lighting Controls	Replace existing with occupancy-activated lighting controls.	-	Y (In Progress)	Minimal improvement	3	\$625	\$250	3
4.03	Emergency Exit Signs	N/A	-	-	-	-	-	-	-
4.04	Pumps	N/A	-	-	-	-	-	-	-
4.05	Monitoring and Targeting System	N/A	-	-	-	-	-	-	-
5.0 Ren	ewable Energy								
5.01	Renewable Energy - Solar PV	Consider ground-mount or roof-mounted solar PV systems as a potential source of renewable energy to the building.	-	-	-	-	-	-	-
5.02	Renewal Energy Heating & Cooling - Ground Source or Air Source Heat Pump Technology	Consider implementing ground source and/or air source heat pump heating/cooling systems with next heating/cooling system replacement.	-	-	-	-	-	-	-
5.03	Renewable Energy - Solar Thermal Air	Consider solar air systems as a potential use of renewable energy to the building.	-	-	-	-	-	-	-
5.04	Renewable Energy - Solar Thermal Water	Consider solar water systems as a potential use of renewable energy to the building.	-	-	-	-	-	-	-
6.0 Wate	er Conservation								
5.01	Low-Flow Toilets	At the end of an existing toilet's service life, replace with low-flow type.	-	-	-	3	\$1,000	\$100	10
5.02	Low-Flow Faucets	Install metered low-flow faucets for the hot & cold water services. Faucets are to have an adjustable timing sequence.	-	-	-	5	\$600	\$50	12
6.03	Automatic Equipment	N/A	-	-	-	-	-	-	-
7.0 Ener	gy Efficient Appliances / Equipment	Deplete the evicting respected and the second secon							
7.01	Energy Star Rated Appliances	Replace the existing non-rated appliances with new Energy Star rated appliances at the end of service life.	-	-	-	TBD	TBD	TBD	TBD
	Energy Star Rated Office Equipment	Replace the existing non-rated office equipment with new Energy Star rated equipment at the end of service life.	-	-	-	TBD	TBD	TBD	TBD
.u Trai	ning & Awareness	Ctoff/Employage have been made assessed the sealer of the							
.01	Staff Training	Staff/Employees have been made aware of the goals, objectives, and benefits of the Municipality's energy conservation and demand management planning and associated measures.	-	-	-	1	\$1,000	\$200	5





Table 2-10
Energy Conservation & Demand Management Measure Summary
Municipal Energy Conservation & Demand Management Plan (2019)
Township of Douro-Dummer
163.19.008

Site: Recreation Centre

Address: 2893 Highway 28 Douro, Ontario

Area of Building (Sq.ft.): 1001

Primary Use: Community Cemtre

Primary Heating System: Electric Baseboard Heater

Air Conditioning: None

\_\_\_\_\_\_

Percent (%) Change (2011-2016) GHG Emissions (kg):	-74%
Percent (%) Change (2011-2016) Energy Intensity (eWh/HDD/sqft):	-45%
Percent (%) Change (2011-2016) Energy Intensity (ekWh/ML):	-

163.19.00	08								
ltem		Measure Summary		Past Measures (2011 -	2017)		Current & Proposed Mo	easures (2018 - 2023)	
	Туре	Description	Priority	Completed Status Y/N (Year)	Interpreted Benefit	Priority	Estimated Capital	<b>Savings</b> (Annual)	Simple ROI (Years)
I.O Exte	erior Grounds								
1.01	Exterior Lighting	Replace existing outdoor lighting with energy efficient LED lighting with control sensors.	-	Y (2016)	Minimal improvement	4	\$375	\$40	9
2.0 Buil	ding Envelope								
2.01	Windows	N/A	-	-	-	-	-	-	-
2.02	Doors	N/A	-	-	-	-	-	-	-
2.03	Overhead Doors (As Applicable)	N/A	-	-	-	-	-	-	-
2.04	Insulation	N/A	-	-	-	-	-	-	-
2.05	External Service Penetrations	N/A	-	-	-	-	-	-	-
2.06	Building Envelope Integrity	N/A	-	-	-	-	-	-	-
2.07	Exterior Cladding	N/A	-	-	-	-	-	-	-
3.0 Hea	ting, Ventilation, Air Conditioning (HVAC) &	& Domestic Hot Water							
3.01	Heating & Cooling System	N/A	-	-	-	-	-	-	-
3.02	Ventilation System	Install a heat recovery ventilation system (HRV) on the existing HVAC system.	-	-	-	3	\$1,000	\$50	20
3.03	Duct Network	N/A	-	-	-	-	-	-	-
3.04	HVAC Controls	Install programmable thermostats to control the indoor air temperature and setback temperatures when the building is unoccupied.	-	Y (2011)	Minimal improvement	-	-	-	-
3.05 4.0 Elec	Domestic Hot Water System	Replace existing tank with an energy-efficient DHWT with programmable timer.	-	-	-	4	\$1,000	\$50	20
	Energy Efficient Lighting System	Replace the existing lighting system with an energy-efficient LED lighting	_		_	1	\$750	\$300	3
		System.  Poplace existing with accurancy activated lighting controls	<u>-</u>	-	<u>-</u>	4	\$400	\$300 \$70	6
	Lighting Controls  Emergency Exit Signs	Replace existing with occupancy-activated lighting controls.  Install energy efficient, photo luminescent emergency exit signs.		- -	<u> </u>	1	\$500	\$60	8
	Pumps	N/A	_	_	_	<u> </u>	-	- -	_
	Monitoring and Targeting System	N/A		_			_		
	newable Energy		_	-	-	-		•	-
	Renewable Energy - Solar PV	Consider ground-mount or roof-mounted solar PV systems as a potential source of renewable energy to the building.	-	-	-		-	-	-
5.02	Renewal Energy Heating & Cooling - Ground Source or Air Source Heat Pump Technology	Consider implementing ground source and/or air source heat pump heating/cooling systems with next heating/cooling system replacement.	-	-	-	-	-	-	-
5.03	Renewable Energy - Solar Thermal Air	Consider solar air systems as a potential use of renewable energy to the building.	-	-	-	-	-	-	-
5.04	Renewable Energy - Solar Thermal Water	Consider solar water systems as a potential use of renewable energy to the building.	-	-	-	-	-	-	-
6.0 Wat	er Conservation								
5.01	Low-Flow Toilets	At the end of an existing toilet's service life, replace with low-flow type.	-	-	-	4	\$500	\$50	10
5.02	Low-Flow Faucets	Install metered low-flow faucets for the hot & cold water services. Faucets are to have an adjustable timing sequence.	-	-	-	4	\$300	\$25	12
	Automatic Equipment  rgy Efficient Appliances / Equipment	N/A	-	-	-	-	-	-	-
	Energy Star Rated Appliances	Replace the existing non-rated appliances with new Energy Star rated appliances at the end of service life.	-	-	-	4	TBD	TBD	TBD
7.02	Energy Star Rated Office Equipment	N/A	-	-	-	-	-	-	-
.0 Trai	ning & Awareness								
3.01	Staff Training	Staff/Employees have been made aware of the goals, objectives, and benefits of the Municipality's energy conservation and demand management planning and associated measures.		-	-	1	\$1,000	\$200	5
	l						1		





**Table 2-11** Energy Conservation & Demand Management Measure Summary
Municipal Energy Conservation & Demand Management Plan (2019) Township of Douro-Dummer 163.19.008

Warsaw Community

Address: 93 Ford Street Warsaw, Ontario

Primary Use: Community Centre

Area of Building (Sq.ft.): 20638

Propane-Fired Forced
Primary Heating System: Air Furnace & Electric Baseboard Heaters

Air Conditioning: None

Percent (%) Change (2011-2016) GHG Emissions (kg): -57%

Percent (%) Change (2011-2016) Energy Intensity (ekWh/ML): -

Percent (%) Change (2011-2016) Energy Intensity (eWh/HDD/sqft): -34%

Item		Measure Summary		Past Measures (2011	- 2017)		Current & Proposed M	easures (2018 - 2023)	
1 0 Evt	<i>Typ</i> e erior Grounds	Description	Priority	Completed Status Y/N (Year)	Interpreted Benefit	Priority	Estimated Capital	<b>Savings</b> (Annual)	<b>Simple ROI</b> (Years)
1.01	Exterior Lighting	Replace existing outdoor lighting with energy efficient LED lighting with control sensors.	-	Y (2014)	Minimal improvement	-	-	-	-
	Iding Envelope Windows	Replace existing windows in the building to meet energy efficient fenestration requirements.	-	-	-	4	\$1,500	\$300	5
2.02	Doors	Replace the existing person doors to meet the new energy efficiency requirements.	-	-	-	3	\$2,250	\$300	8
2.03	Overhead Doors (As Applicable)	Replace overhead doors and associated seals.	-	Y (2018)	Minimal improvement	-	-	-	-
2.04	Insulation	N/A	-	Y (Zamboni Room - 2018)	Minimal improvement	-	-	-	-
2.05	External Service Penetrations	N/A	-	-	-	-	-	-	-
2.06	Building Envelope Integrity	N/A	-	-	-	-	-	-	-
2.07	Exterior Cladding	N/A	-	-	-	-	-	-	-
	nting, Ventilation, Air Conditioning (HVAC)	The existing HVAC system should be replaced to a new energy-efficient	_	Y (2018)	Moderate improvement	_	_	_	-
3.02	Ventilation System	Install a heat recovery ventilation system (HRV) on the existing HVAC system.	-	Y (2017)	Minimal improvement	-	-	-	-
3.03	Duct Network	Insulate and/or seal existing HVAC ductwork to mitigate heating/cooling losses.	-	-	-	5	\$250	\$50	5
3.04	HVAC Controls	Install programmable thermostats to control the indoor air temperature and setback temperatures when the building is unoccupied.	-	Y (2011-2017)	Minimal improvement	-	-	-	-
3.05	Domestic Hot Water System	Replace existing tank with an energy-efficient DHWT with programmable timer.	-	-	-	4	\$1,000	\$50	20
4.0 Elec	ctrical Energy Efficient Lighting System	Replace the existing lighting system with an energy-efficient LED lighting	_	Y (2014)(Update	Moderate improvement	2	\$2,000	\$125	16
	Lighting Controls	system.  Replace existing with occupancy-activated lighting controls.	-	Stand Area) Y (2011)	Minimal improvement	-	-	ψ120 -	-
	Emergency Exit Signs	Install energy efficient, photo luminescent emergency exit signs.	-	Y (2015)	Minimal improvement	-	-	-	-
4.04	Pumps	Install timers or pump controls to regulate the operating hours of the pump system.	-	Y (2017 - Compressor &VFD)	Moderate improvement	-	-	-	-
4.05	Monitoring and Targeting System	N/A	-	-	-	-	-	-	-
5.0 Ren	newable Energy								
5.01	Renewable Energy - Solar PV	Consider ground-mount or roof-mounted solar PV systems as a potential source of renewable energy to the building.	-	-	-	-	-	-	-
		Consider implementing ground source and/or air source heat pump heating/cooling systems with next heating/cooling system replacement.	-	-	-	-	-	-	-
5.03	Renewable Energy - Solar Thermal Air	Consider solar air systems as a potential use of renewable energy to the building.	-	-	-	-	-	-	-
	Renewable Energy - Solar Thermal Water	Consider solar water systems as a potential use of renewable energy to the building.	-	-	-	-	-	-	-
	ter Conservation	At the end of an existing to the state of th					<b>AF 000</b>	<b>A-0</b> -0	40
	Low-Flow Founds	At the end of an existing toilet's service life, replace with low-flow type.  Install metered low-flow faucets for the hot & cold water services. Faucets are	-	-	-	4	\$5,000	\$500	10
	Low-Flow Faucets  Automatic Equipment	to have an adjustable timing sequence.  Replace existing manual plumbing fixtures and washroom equipment with	<u>-</u>	-	- -	5	\$3,000 \$4,000	\$250  \$200	20
TBD		automatic fixtures/equipment.					. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	Energy Star Rated Appliances	Replace the existing non-rated appliances with new Energy Star rated appliances at the end of service life.	-	-	-	4	TBD	TBD	TBD
	Energy Star Rated Office Equipment	Replace the existing non-rated office equipment with new Energy Star rated equipment at the end of service life.	-	Y (2017)	Minimal improvement	4	TBD	TBD	TBD
8.0 Trai	ining & Awareness								
8.01	Staff Training	Staff/Employees have been made aware of the goals, objectives, and benefits of the Municipality's energy conservation and demand management planning and associated measures.	-	-	-	1	\$1,000	\$200	5





Table 2-12
Energy Conservation & Demand Management Measure Summary
Municipal Energy Conservation & Demand Management Plan (2019)
Township of Douro-Dummer
163.19.008

Site: Warsaw Fire Hall (Fire Hall #4)

Address: 910 Water Street Warsaw, Ontario

Primary Use: Fire Station

Primary Heating System: Propane/Oil-Fired Forced Air Furnace

Air Conditioning: None

Area of Building (Sq.ft.): 5380

Percent (%) Change (2011-2016) GHG Emissions (kg): 30%

Percent (%) Change (2011-2016) Energy Intensity (eWh/HDD/sqft): 16%

Percent (%) Change (2011-2016) Energy Intensity (ekWh/ML): -

Item		Measure Summary		Past Measures (2011	- 2017)		Current & Proposed M	leasures (2018 - 2023)	
	Туре	Description	Priority	Completed Status	Interpreted Benefit	Priority	Estimated Capital	Savings	Simple ROI
.0 Ext	erior Grounds	Description -	Thomy	Y/N (Year)	interpreted Benefit	Thomy	Localitation Capital	(Annual)	(Years)
.01	Exterior Lighting	Replace existing outdoor lighting with energy efficient LED lighting with control sensors.	-	-	-	4	\$2,625	\$280	9
.0 Bui	lding Envelope	Serisors.							
.01	Windows	Replace existing windows in the building to meet energy efficient fenestration requirements.	-	-	-	1	\$11,000	\$2,200	5
.02	Doors	Replace the existing person doors to meet the new energy efficiency requirements.	-	-	-	4	\$3,000	\$400	8
.03	Overhead Doors (As Applicable)	N/A	-	-	-	-	-	-	-
.04	Insulation	Provide insulation and protective exterior cladding to building envelope areas that do not have existing insulation.	-	-	-	1	\$50,000	\$2,500	20
2.05	External Service Penetrations	N/A	-	-	-	-	-	-	-
2.06	Building Envelope Integrity	N/A	-	-	-	-	-	-	-
2.07	Exterior Cladding	N/A	-	-	-	-	-	-	-
3.0 Hea	ting, Ventilation, Air Conditioning (HVAC) 8								
3.01	Heating & Cooling System	Heating system has reached/exceeded its expected service-life and should be replaced with a new, high-efficiency system.	-	-	-	2	\$20,000	\$1,000	20
3.02	Ventilation System	Install a heat recovery ventilation system (HRV) on the existing HVAC system.	-	-	-	3	\$2,000	\$100	20
3.03	Duct Network	Insulate and/or seal existing HVAC ductwork to mitigate heating/cooling losses.	-	-	-	4	\$1,000	\$200	5
.04	HVAC Controls	Install programmable thermostats to control the indoor air temperature and setback temperatures when the building is unoccupied.	-	-	-	4	\$2,000	\$500	4
	Domestic Hot Water System	Replace existing tank with an energy-efficient DHWT with programmable timer.	-	-	-	4	\$1,000	\$50	20
.0 Ele		Replace the existing lighting system with an energy-efficient LED lighting							
1.01	Energy Efficient Lighting System	system.	-	Y (In Progress)	Minimal improvement	4	\$1,000	\$400	3
4.02	Lighting Controls	Replace existing with occupancy-activated lighting controls.	-	-	-	3	\$1,600	\$280	6
1.03	Emergency Exit Signs	Install energy efficient, photo luminescent emergency exit signs.	-	-	-	1	\$1,000	\$120	8
1.04	Pumps	N/A	-	-	-	-	-	-	-
1.05	Monitoring and Targeting System	N/A	-	-	-	-	-	-	-
5.0 Rer	newable Energy								
5.01	Renewable Energy - Solar PV	Consider ground-mount or roof-mounted solar PV systems as a potential source of renewable energy to the building.	-	-	-	-	-	-	-
		Consider implementing ground source and/or air source heat pump heating/cooling systems with next heating/cooling system replacement.	-	-	-	-	-	-	-
5.03	Renewable Energy - Solar Thermal Air	Consider solar air systems as a potential use of renewable energy to the building.	-	-	-	-	-	-	-
5.04	Renewable Energy - Solar Thermal Water	Consider solar water systems as a potential use of renewable energy to the building.	-	-	-	-	-	-	-
5.0 Wat	er Conservation								
5.01	Low-Flow Toilets	At the end of an existing toilet's service life, replace with low-flow type.		-	-	4	\$1,000	\$100	10
5.02	Low-Flow Faucets	Install metered low-flow faucets for the hot & cold water services. Faucets are to have an adjustable timing sequence.	-	-	-	4	\$900	\$75	12
	Automatic Equipment	Replace existing manual plumbing fixtures and washroom equipment with automatic fixtures/equipment.	-	-	-	4	\$1,000	\$50	20
7.0 Ene	rgy Efficient Appliances / Equipment	Dominos the suitable of the su							
7.01	Energy Star Rated Appliances	Replace the existing non-rated appliances with new Energy Star rated appliances at the end of service life.	-	-	-	5	TBD	TBD	TBD
	Energy Star Rated Office Equipment	Replace the existing non-rated office equipment with new Energy Star rated equipment at the end of service life.	-	-	-	5	TBD	TBD	TBD
	Staff Training	Staff/Employees have been made aware of the goals, objectives, and benefits of the Municipality's energy conservation and demand management planning and associated measures.	-	-	<u>-</u>	1	\$1,000	\$200	5





**Table 2-13** Energy Conservation & Demand Management Measure Summary Municipal Energy Conservation & Demand Management Plan (2019) Township of Douro-Dummer 163.19.008

Site: Warsaw Roads Depot

Address: 24 Flint Avenue Warsaw, Ontario

Area of Building (Sq.ft.): 4455

Primary Use: Muicipal Garage Primary Heating System: Wood-Fired Hydronic System

Air Conditioning: None

Percent (%) Change (2011-2016) GHG Emissions (kg): -29%

Percent (%) Change (2011-2016) Energy Intensity (eWh/HDD/sqft): -39% Percent (%) Change (2011-2016) Energy Intensity (ekWh/ML): -

Item		Measure Summary		Past Measures (2011	- 2017)		Current & Proposed M	easures (2018 - 2023)	
	Туре	Description	Priority	Completed Status	Interpreted Benefit	Priority	Estimated Capital	Savings	Simple ROI
.0 Ext	erior Grounds			Y/N (Year)				(Annual)	(Years)
.01	Exterior Lighting	Replace existing outdoor lighting with energy efficient LED lighting with control sensors.	-	N	Minimal improvement	-	-	-	-
.0 Bui	lding Envelope								
.01	Windows	Replace existing windows in the building to meet energy efficient fenestration requirements.	-	-	-	4	\$3,000	\$600	5
.02	Doors	Replace the existing person doors to meet the new energy efficiency requirements.	-	-	-	3	\$2,250	\$300	8
.03	Overhead Doors (As Applicable)	Replace overhead doors and associated seals.	-	-	-	2	\$10,000	\$1,000	10
04	Insulation	N/A	-	-	-	-	-	-	-
.05	External Service Penetrations	N/A	-	-	-	-	-	-	-
.06	Building Envelope Integrity	N/A	-	-	-	-	-	-	-
.07	Exterior Cladding	Repair any areas of exterior cladding that are damaged and would create a potential location for energy loss.	-	-	-	3	\$1,000	\$100	10
.0 Hea	ating, Ventilation, Air Conditioning (HVAC) &	& Domestic Hot Water							
.01	Heating & Cooling System	N/A	-	-	-	-	-	-	-
.02	Ventilation System	Install demand control ventilation system to regulate ventilation.	-	-	-	3	\$10,000	\$400	25
03	Duct Network	Insulate and/or seal existing HVAC ductwork to mitigate heating/cooling losses.	-	-	-	4	\$500	\$100	5
04	HVAC Controls	Install programmable thermostats to control the indoor air temperature and setback temperatures when the building is unoccupied.	-	-	-	4	\$500	\$500	1
	Domestic Hot Water System	Replace existing tank with an energy-efficient DHWT with programmable timer.	-	-	-	2	\$3,000	\$150	20
	Energy Efficient Lighting System	Replace the existing lighting system with an energy-efficient LED lighting system.	-	Y (2015)	Moderate improvement	-	-	-	-
.02	Lighting Controls	Replace existing with occupancy-activated lighting controls.	-	Y (2008-2009)	Minimal improvement	4	\$800	\$140	6
.03	Emergency Exit Signs	Install energy efficient, photo luminescent emergency exit signs.	-	-	-	1	\$500	\$60	8
.04	Pumps	N/A	-	-	-	-	-	-	-
.05	Monitoring and Targeting System	N/A	-	-	-	-	-	-	-
.0 Rer	newable Energy								
.01	Renewable Energy - Solar PV	Consider ground-mount or roof-mounted solar PV systems as a potential source of renewable energy to the building.	-	-	-	-	-	-	-
		Consider implementing ground source and/or air source heat pump heating/cooling systems with next heating/cooling system replacement.	-	-	-	-	-	-	-
.03	Renewable Energy - Solar Thermal Air	Consider solar air systems as a potential use of renewable energy to the building.	-	-	-	-	-	-	-
	Renewable Energy - Solar Thermal Water	Consider solar water systems as a potential use of renewable energy to the building.	-	-	-	-	-	-	-
	ter Conservation  Low-Flow Toilets	At the end of an existing toilet's service life, replace with low-flow type.	_	-	<u>-</u>	3	\$500	\$50	10
	Low-Flow Faucets	Install metered low-flow faucets for the hot & cold water services. Faucets are	_	-	<u>-</u>	4	\$300	\$25	12
	Automatic Equipment	to have an adjustable timing sequence.  N/A		-	-	<u> </u>	-	-	-
	rgy Efficient Appliances / Equipment								
	Energy Star Rated Appliances	N/A	-	-	-	-	-	-	
02	Energy Star Rated Office Equipment	Replace the existing non-rated office equipment with new Energy Star rated equipment at the end of service life.	-	-	-	5	TBD	TBD	TBD
0 Tra	ining & Awareness								
01	Staff Training	Staff/Employees have been made aware of the goals, objectives, and benefits of the Municipality's energy conservation and demand management planning and associated measures.	-	-	-	1	\$1,000	\$200	5

Appendix A

### **ONTARIO REGULATION 507/18**

made under the

### **ELECTRICITY ACT, 1998**

Made: December 12, 2018 Filed: December 14, 2018 Published on e-Laws: December 14, 2018 Printed in *The Ontario Gazette*: December 29, 2018

# BROADER PUBLIC SECTOR: ENERGY REPORTING AND CONSERVATION AND DEMAND MANAGEMENT PLANS

#### **Definitions**

1. In this Regulation,

"municipal service board" means,

- (a) a municipal service board or joint municipal service board established or continued under the Municipal Act, 2001,
- (b) a city board or joint city board established or continued under the City of Toronto Act, 2006, or
- (c) a joint board established in accordance with a transfer order made under the *Municipal Water and Sewage Transfer Act*, 1997; ("commission de services municipaux")

"post-secondary educational institution" means a university in Ontario, a college of applied arts and technology in Ontario or another post-secondary educational institution in Ontario, if the university, college or institution receives an annual operating grant; ("établissement d'enseignement postsecondaire")

"public hospital" means,

- (a) a hospital within the meaning of the Public Hospitals Act, or
- (b) the University of Ottawa Heart Institute/Institut de cardiologie de l'Université d'Ottawa; ("hôpital public")

"school board" means a board within the meaning of the Education Act. ("conseil scolaire")

### Application

2. Sections 4, 5 and 6 apply only to public agencies prescribed by section 3.

#### **Public agencies**

- 3. The following are prescribed as public agencies for the purposes of sections 25.35.2 and 25.35.3 of the Act:
- 1. Every municipality.
- 2. Every municipal service board.
- 3. Every post-secondary educational institution.
- 4. Every public hospital.
- 5. Every school board.

### Energy conservation and demand management plans

- **4.** (1) A public agency shall prepare, publish, make available to the public and implement energy conservation and demand management plans or joint plans in accordance with section 25.35.2 of the Act and with this Regulation.
  - (2) An energy conservation and demand management plan is composed of two parts as follows:
  - 1. A summary of the public agency's annual energy consumption and greenhouse gas emissions for its operations.
  - 2. A description of previous, current and proposed measures for conserving and otherwise reducing the amount of energy consumed by the public agency's operations and for managing the public agency's demand for energy, including a forecast of the expected results of current and proposed measures.

### Summary of annual energy consumption and greenhouse gas emissions

**5.** (1) Subject to subsections (2) and (4), a summary of the public agency's annual energy consumption and greenhouse gas emissions must include a list of the energy consumption and greenhouse gas emissions for the year with respect to each of the public agency's operations that are set out in Table 1 of this Regulation for the type of public agency to which the public agency belongs and that are conducted in buildings or facilities the public agency owns or leases that,

- (a) are heated or cooled and in respect of which the public agency is issued the invoices and is responsible for making the payments for the building or facility's energy consumption; or
- (b) are related to the treatment of water or sewage, whether or not the building or facility is heated or cooled, and in respect of which the public agency is issued the invoices and is responsible for making the payments for the building or facility's energy consumption.
- (2) If only part of a building or facility where an operation is conducted is heated or cooled, the public agency's summary referred to in subsection (1) must only include energy consumption and greenhouse gas emissions for the part of the building or facility where the operation is conducted that is heated or cooled.
- (3) The public agency's summary referred to in subsection (1) must be prepared using the form entitled "Energy Consumption and Greenhouse Gas Emissions Reporting" that is available from the Ministry and must include the following information and calculations for each of the public agency's operations:
  - 1. The address at which the operation is conducted.
  - 2. The type of operation.
  - 3. The total floor area of the indoor space in which the operation is conducted and, in cases where subsection (4) applies, the total indoor floor area of the building or facility in which the operation is conducted.
  - 4. A description of the days and hours in the year during which the operation is conducted and, if the operation is conducted on a seasonal basis, the period or periods during the year when it is conducted.
  - 5. The types of energy purchased for the year and consumed in connection with the operation.
  - 6. The total amount of each type of energy purchased for the year and consumed in connection with the operation.
  - 7. The total amount of greenhouse gas emissions for the year with respect to each type of energy purchased and consumed in connection with the operation.
  - 8. The greenhouse gas emissions and energy consumption for the year from conducting the operation, calculating,
    - i. the annual mega watt hours per mega litre of water treated and distributed, if the operation is a water works,
    - ii. the annual mega watt hours per mega litre of sewage treated and distributed, if the operation is a sewage works, or
    - iii. per unit of floor space of the building or facility in which the operation is conducted, in any other case.
- (4) If a public agency conducts, in the same building or facility, more than one operation set out in Table 1 for the type of public agency to which the public agency belongs, it shall allocate the total amount of energy purchased and consumed for the year to the operation that occupies the most indoor floor area in the building or facility, and if more than one operation occupies the same amount of indoor floor area, may allocate the total amount of energy to any one of them.
- (5) In preparing its annual Energy Consumption and Greenhouse Gas Emissions Reporting form, a public agency may exclude its energy consumption and greenhouse gas emissions relating to its temporary use of an emergency or back-up generator in order to continue operations.
- (6) On or before July 1 in each year, every public agency shall submit to the Minister, publish on its website and intranet site, if it has either or both, and make available to the public in printed form at its head office the public agency's Energy Consumption and Greenhouse Gas Emissions Reporting form for operations conducted in the year following the year to which the last annual form related.
- (7) The following information, if applicable, must also be submitted, published and made available to the public with every Energy Consumption and Greenhouse Gas Emissions Reporting form:
  - 1. If the operation is a school operated by a school board,
    - i. the number of classrooms in temporary accommodations at the school during the year, and
    - ii. whether there is an indoor swimming pool in the school.
  - 2. If the public agency is a public hospital, whether a facility operated by the public hospital is a chronic or acute care facility, or both.

### Energy conservation and demand management measures

- **6.** (1) Every public agency shall publish on its website and intranet site, if it has either or both, and make available to the public in printed form at its head office,
  - (a) the information referred to in subsection 25.35.2 (3) of the Act with respect to each of the public agency's operations set out in Table 1 of this Regulation for the type of public agency to which the public agency belongs;

- (b) the information referred to in paragraph 2 of subsection 4 (2) of this Regulation with respect to each of the public agency's operations set out in Table 1 of this Regulation for the type of public agency to which the public agency belongs; and
- (c) the following information:
  - (i) information on the public agency's annual energy consumption during the last year for which complete information is available for a full year,
  - (ii) the public agency's goals and objectives for conserving and otherwise reducing energy consumption and managing its demand for energy,
  - (iii) the public agency's proposed measures under its energy conservation and demand management plan,
  - (iv) cost and saving estimates for its proposed measures,
  - (v) a description of any renewable energy generation facility operated by the public agency and the amount of energy produced on an annual basis by the facility,
  - (vi) a description of,
    - (A) the ground source energy harnessed, if any, by ground source heat pump technology operated by the public agency,
    - (B) the solar energy harnessed, if any, by thermal air technology or thermal water technology operated by the public agency, and
    - (C) the proposed plan, if any, to operate heat pump technology, thermal air technology or thermal water technology in the future,
  - (vii) the estimated length of time the public agency's energy conservation and demand management measures will be in place, and
  - (viii) confirmation that the energy conservation and demand management plan has been approved by the public agency's senior management.
- (2) In addition to publishing and making available the required information with respect to the operations mentioned in clauses (1) (a) and (b), a public agency may also publish information with respect to any other operation that it conducts.
- (3) On or before July 1, 2019 and on or before every fifth anniversary thereafter, every public agency shall publish on its website and intranet site, if it has either or both, and make available to the public in printed form at its head office all of the information that is required to be published and made available under subsection (1), the Energy Consumption and Greenhouse Gas Emissions Reporting form that is required to be submitted and published on or before July 1 of that year and the following information:
  - 1. A description of current and proposed measures for conserving and otherwise reducing energy consumption and managing its demand for energy.
  - 2. A revised forecast of the expected results of the current and proposed measures.
  - 3. A report of the actual results achieved.
  - 4. A description of any proposed changes to be made to assist the public agency in reaching any targets it has established or forecasts it has made.

#### Commencement

7. This Regulation comes into force on the later of the day section 2 of the *Green Energy Repeal Act*, 2018 comes into force and the day this Regulation is filed.

### TABLE 1

Column 1	Column 2	Column 3
Item	Type of public agency	Operation

1.	Municipality	<ol> <li>Administrative offices and related facilities, including municipal council chambers.</li> <li>Public libraries.</li> <li>Cultural facilities, indoor recreational facilities and community centres, including art galleries, performing arts facilities, auditoriums, indoor sports arenas, indoor ice rinks, indoor swimming pools, gyms and indoor courts for playing tennis, basketball or other sports.</li> <li>Ambulance stations and associated offices and facilities.</li> <li>Fire stations and associated offices and facilities.</li> <li>Police stations and associated offices and facilities.</li> <li>Storage facilities where equipment or vehicles are maintained, repaired or stored.</li> <li>Buildings or facilities related to the treatment of water or sewage.</li> <li>Parking garages.</li> </ol>
2.	Municipal service board	Buildings or facilities related to the treatment of water or sewage.
3.	Post-secondary educational institution	<ol> <li>Administrative offices and related facilities.</li> <li>Classrooms and related facilities.</li> <li>Laboratories.</li> <li>Student residences that have more than three storeys or a building area of more than 600 square metres.</li> <li>Student recreational facilities and athletic facilities.</li> <li>Libraries.</li> <li>Parking garages.</li> </ol>
4.	School board	<ol> <li>Schools.</li> <li>Administrative offices and related facilities.</li> <li>Parking garages.</li> </ol>
5.	Public hospital	<ol> <li>Facilities used for hospital purposes.</li> <li>Administrative offices and related facilities.</li> </ol>

Français

Back to top

Appendix B



### Statement of Service Conditions and Limitations

### **Provision of Services and Payment**

Upon documented acceptance of Greenview's proposed services, costs and associated terms by the client, Greenview may commence work on the proposed services directly. Upon retention of Greenview's services related to this project, the client agrees to remit payment for the services rendered for the specified period within (30) days of receipt as invoiced by Greenview on a typical monthly basis, unless otherwise arranged between the client and Greenview. In the event of non-payment by the client, Greenview reserves the right, without external influence or expense, to discontinue services and retain any documentation, data, reports, or other project information until such time as payment is received by Greenview.

#### Warranty, Limitations, and Reliance

Greenview relies on background and historical information from the client to determine the appropriate scope of services to meet the client's objectives, in accordance with applicable legislation, guidelines, industry practices, and accepted methodologies.

Greenview provides its services under the specific terms and conditions of a specific proposal (and where necessary formal contract), in accordance with the above requirements and the *Limitations Act 2002*, as amended, only.

The hypotheses, results, conclusions, and recommendations presented in documentation authored by Greenview are founded on the information provided by the client to Greenview in preparation for the work. Facts, conditions, and circumstances discovered by Greenview during the performance of the work requested by the client are assumed by Greenview to be part of preparatory information provided by the client as part of the proposal stage of the project. Greenview assumes that, until notified or discovered otherwise, that the information provided by, or obtained by Greenview from, the client is factual, accurate, and represents a true depiction of the circumstances that exist related to the time of the work.

Greenview relies on its clients to inform Greenview if there are changes to any related information to the work. Greenview does not review, analyze or attempt to verify the accuracy or completeness of the information or materials provided, or circumstances encountered, other than in accordance with applicable accepted industry practice. Greenview will not be responsible for matters arising from incomplete, incorrect or misleading information or from facts or circumstances that are not fully disclosed to or that are concealed from Greenview during the period that services, work, or documentation preparation was performed by Greenview.

Facts, conditions, information and circumstances may vary with time and locations and Greenview's work is based on a review of such matters as they existed at the particular time and location indicated in its documentation. No assurance is made by Greenview that the facts, conditions, information, circumstances or any underlying assumptions made by Greenview in connection with the work performed will not change after the work is completed and documentation is submitted. If any such changes occur or additional information is obtained, Greenview should be advised and requested to consider if the changes or additional information affect its findings or results.

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