# VERY SMALL UTILITY INC Very Small Utility Distribution System Plan

Prepared: December 20xx

Purpose of this example:

- 1. This sample Distribution System Plan (DSP) is intended to guide electricity distributors with fewer than 5,000 customers in developing their DSP's for purposes of filing cost of service applications.
- 2. The sample DSP was developed by a working group consisting of representatives from eight very small electricity distributors, the Vulnerable Energy Consumers Coalition and OEB staff.
- 3. The very small utilities working group identified that while the Chapter 5 Filing Requirements intend to provide the OEB and parties participating in the OEB's adjudicative processes a better understanding of an LDC's distribution system planning, asset management strategy, and decision-making process for capital investments, there is a perception that this requires advanced assessments and data, including the incurrence of significant costs to retain external support. This sample Very Small Utilities Distribution System Plan shows how you can meet all the requirements of the Chapter 5 Filing Requirements and be replicable using internal resources. To this end, the process descriptions and data provided in the sample Very Small Utilities Distribution System Plan are illustrative of what the working group believes a very small utility should be able to provide based on its internal planning processes and internally available data.
- 4. A good DSP is not dependent on third-party studies or reports. However, you may want to consider such reports depending on what assets you are replacing or adding. For example, if replacing a substation, it may be appropriate to have an Assessment Report of the current substation identifying why this asset needs replacing (oil sample tests, asset failure or degradation, loading issues, safety issues with switchgear, etc)
- 5. The DSP is the LDCs "story" clearly explain how the LDC prepares to replace/add assets, the decision process involved and how it impacts your capital investment planning.

- 6. <u>This is an example only</u> simply updating this will not mean the DSP is appropriate or relevant to your utility.
- 7. For additional support or guidance, please contact OEB staff if you have questions as to the sufficiency of information that you plan to file for any particular area within your DSP.

# 0. CONTENTS

0.	Cont	ents	3				
1.	Asse	Asset Management Plan					
	1.1	Utility Overview and System Configuration	6				
	1.2	Asset Management Process Overview	9				
	1.3	Asset Management Objectives	9				
	1.4	Asset Management Process	11				
	1.5	Investment by Category	13				
2.	Over	view of Assets Managed	14				
	2.1.1	MS Municipal Substations	14				
	2.1.1.	1 MS Switchgear	17				
	2.1.1.2	2 MS Load Switches	17				
	2.1.2	Transformers	17				
	2.1.3	Poles	18				
	2.1.4	Meters	20				
3.	Plan	Planning Process					
	3.1	Asset Lifecycle Optimization and Practices	27				
	3.1.1	MS Municipal Station	27				
	3.1.2	Transformers:					
	3.1.3	Poles	29				
	3.1.4	Switch and Cutout	29				
	3.1.5	Meters					
	3.1.6	Conductor					
	3.1.7	Line Patrol	31				
	3.1.8	Overhead System - Line-Trimming	31				
	3.1.9	Asset Life	32				
	3.2	Performance Measurement for Continuous Improvement	33				
	3.2.1	Reliability Indices					
	3.2.1.	1 Cause Codes for Power Interruptions	37				
	3.2.1.2	2 Major Events					
	3.3	Coordinated Planning with Third Parties					
	3.3.1	IESO & Regional Planning					
	3.3.2	Hydro One	40				
	3.3.3	Municipal Government	41				

	3.3.4	Telecommunication Entities.	42
	3.3.5	Local Planning Coordination	42
	3.3.6	Development Planning	
	3.3.7	CDM Activities to Address System Needs	44
	3.4	Compliance with Regulation	Error! Bookmark not defined.
	3.4.1	Compliance with Regulatory Requirements	Error! Bookmark not defined.
	3.4.2	Compliance with Ont. Reg. 22/04	Error! Bookmark not defined.
4.	Capit	al Expenditure Plan	
		-	
	4.1	Capital Expenditure Summary	45
	4.1 4.2	Capital Expenditure Summary Comparison of Planned Expenditures versus His	
		· · ·	torical46
	4.2	Comparison of Planned Expenditures versus His	torical46 rsus Historical Planned53
	4.2 4.3	Comparison of Planned Expenditures versus His Comparison of Historical Actual Expenditures ve	torical46 rsus Historical Planned53 57

Very Small Utility Inc.

# 1. ASSET MANAGEMENT PLAN

This Asset Management Plan (AMP, "The Plan") has been prepared by Very Small Utility Inc. (VSU).

VSU's AMP supports cost-effective planning that ensures efficiency, dependability, sustainability, and customer value. The AMP documents current practices, policies, and processes. These processes ensure that investment decisions meet VSU's goals cost-effectively and add customer value. VSU follows its AMP to benefit customers. Capital-intensive electricity distributors need sensible capital investments and maintenance programs to maintain network reliability.

Regional planning and local stakeholder interactions are part of VSU's integrated asset planning, prioritization, and management AMP. VSU conducted this AMP concentrating on consumer preferences, operational efficiency, and capital spending value. Details on the specific engagement with these 3<sup>rd</sup> parties are presented at section 3.3.

VSU used section headers from the AMP example to organize the information. The OEB categorizes investment projects and operations as System Access, System Renewals, System Service, or General Plant. The AMP covers the historical era from [Date] to [Date], the bridge year, the test year, and the projected years. VSU states that this plan's information is current and based on actual expenses as of [Date] and capital expenditure predictions as of [Date]. Project details have been provided for projects over VSU's materiality threshold of \$x as described in Exhibit 1.

VSU states that its asset management fundamentals have not changed since its last AMP in [Date].

# **1.1 Utility Overview and System Configuration**

VSU (VSU) is an embedded distributor within Hydro One's service territory. VSU is a local distribution company servicing approximately 3,800 customers in the Town of Mount Forest, Village of Arthur and the Village of Holstein in southwestern Ontario.

The distributor's service territory is approximately 14 sq. km of medium density urban area and spans across the County of Wellington (Arthur and Mount Forest) and Grey County (Holstein).

The table below shows VSU's principal characteristics, which drive the AMP.

	2019	Supporting Information
Maximum Monthly Peak (with embedded generation)	16,845 kW	Month of Peak Demand: January 2019.
Service Area (sq. km)	14	]
Kilometers of Line	79	
Total Customers (Metered)	]	Annual Usage (kWh)
Residential	3,314	25,253,896
General Service <50kW	476	11,138,172
General Service 50-9999 kW	35	18,739,880
General Service 1000-4999 kW	5	42,766,148
Total Number of Metered Accounts	3,830	97,898,096
Total Unmetered Connections	]	Annual Usage (kWh)
Unmetered Scattered Load	4	6,288
Sentinel Lights	23	19,673
Street Lighting	907	650,270
Total Number of Connections	934	676,231
Annual Metered Consumption (kWh)		98,574,327
(not billed, excludes losses for months January to	December inclusive)	
Annual Generation kWh	392,026 kWh	Annual generated kWh during 2019 from 22 MicroFIT accounts and 1 FIT account
Number of Substations	6	]
Wholesale Meter Points	4	
Poles	1,890	]
Primary Lines (km)		]
Overhead	69	1
Underground	10	]
Transformers (units)		]
Overhead (Polemount)	522	1
Underground (Padmount)	145	

#### Figure XX - VSU's System Summary

VSU is an embedded distributor within Hydro One's service territory and is connected to the grid through Hydro One's Transmissions Station feeders:

Transformer Substation	Transformer	Community Served within Wellington
Owner	Name	North Power Service Territory
Hydro One Networks Inc.	NA73 - Fergus TS	Urban Area of Arthur
Hydro One Networks Inc.	NA28 - Palmerston TS	Urban Areas of Mount Forest
Hydro One Networks Inc.	NA36 - Hanover TS	Urban Areas of Holstein and Mount Forest

# Figure XX - Transmission Station Feeders

VSU is a registered Market Participant, dealing directly with the Independent Electricity System Operator (IESO) for the electricity which is passed through our distribution system to consumers. As an embedded utility, VSU is billed monthly by Hydro One for all Transmission related charges including Low Voltage. Transmission and Low Voltage charges are passed through to VSU's customers.

VSU's service area consists of 44kV, 8.3kV, and 4.16kV high voltage systems.

VSU has three Hydro One 44kV feeders serving its distribution territory. VSU owns and operates the electricity distribution system in its licensed service area including parts of the Township of Wellington North and the Township of Southgate, serving approximately 3,800 Residential, General Service, Street Lighting, Sentinel Light and Unmetered Scattered Load customers/connections.

VSU's distribution assets include:

- Four municipal distribution stations that steps voltage from 44kV to 4.16kV for distribution within the town of Mount Forest;
- Two municipal distribution stations that steps voltage from 44kV to 4.16kV for distribution within the village of Arthur, and;
- Distribution assets supplied by a Hydro One distribution station which service our customers in the village of Holstein.

VSU receives power from three Hydro One 44kV circuits; one from Fergus TS, one from Palmerston TS and one from Hanover TS. These 44kV circuits are used to supply our distribution assets described above. Electricity is then distributed through VSU's service area of 14 square kilometers through the company's 69km of overhead conductors and 10km of underground cable.

The distribution voltage of 4.16kV is stepped down by approximately 667 transformers, both overhead and underground, to the service voltage provided to our customers. VSU monitors its distribution system using a System Control and Data Acquisition (SCADA) at its main office building at 290 Queen Street West in Mount Forest, Ontario.

VSU owns and maintains approximately 3,800 meters installed on its customers' premises for the purpose of measuring energy consumption of electricity for billing purposes. Meters vary in type by

customer and include meters capable of measuring kWh consumption, kW demand and kVA, as well as hourly interval data. VSU completed the installation of all of its Residential and General Service <50kW Smart Meters by December 2010 as part of the Province of Ontario's Smart Meter initiative. On June 25, 2008, Ontario Regulation 235/08 was filed by the Ontario Provincial Government giving VSU authorization to proceed with its first phase of Smart Meter installation.

In managing its distribution system assets, VSU's main objective is to optimize performance of the assets at a reasonable cost with due regard for system reliability, public and worker safety and customer service requirements.

In addition to the capital needs of the network, VSU provides maintenance planning for the assets. VSU's assets fall into two broad categories:

- Distribution Plant includes assets such as substation building, wires, overhead and underground electricity distribution infrastructure, transformers, meters and substations; and
- General Plant includes assets such as, office building and service centre, computer equipment and software. General Plant also includes the company's fleet of six vehicles and stores equipment.

# **1.2 Asset Management Process Overview**

The asset management process is the systematic approach taken by VSU to collect, tabulate and assess information about physical assets, current and future system operating conditions, cyber-security and privacy obligations whilst addressing the LDC's business goals and customer service needs, ensuring investments are planned, paced and prioritized to minimize rate changes to our customers.

This section provides stakeholders with an understanding of VSU's asset management process as well as the relationship between the process and the expenditure decisions that formulate into VSU's capital investment plan.

# **1.3 Asset Management Objectives**

Priority	Objective
High	Maximizing public and employee safety.
High	Reliability of the distribution system.
High	Consideration of the total cost of the asset to minimize the long-
	term costs borne by the ratepayers.
	(Cost-effectiveness to maintain / repair an existing asset (O&M
	expense) rather than replace with a new asset (CapEx)
High	Minimize environment risks and hazards.
High	Meeting customers' needs and expectations today and for the
	future.
High	Consideration of acts, regulations, guidelines and good utility
	practice.
Medium	Provide the shareholders the full regulated return on equity.
Medium	Aligning the DSP with Regional Planning objectives and provincial
	Long-term Energy Plans.
Low	Facilitating Smart Grid development.
Low	Facilitating new renewable connections.

VSU's Asset Management objectives, ranked in order of priority, are:

The comments below provide context on why VSU ranked these Asset Management objectives in this hierarchy of priority:

- Maximizing public and employee safety: VSU is committed to operating in an environment that is safe, taking precautions to protect its employees and customers as well as all other stakeholders whether working on site, in the office or at a customer's property. Safety also encompasses cyber-security and the protection of employee and customer personal identifiable information.
- **Reliability of the distribution:** VSU is committed to maintain the reliability of its' system minimizing outages and interruptions. Effective asset management considers asset health as an indicator which may identify assets with a high probability of failure by replacing these assets may reduce the probability of equipment failure.

- Consideration of the total cost of the asset to minimize the long-term costs borne by the ratepayers: VSU considers the cost-effectiveness of on-going expenses to maintain / repair an existing asset (O&M expense) rather than replace with a new asset (CapEx).
- Minimize environment risks and hazards: VSU recognizes that sustained economic prosperity is only possible if adequate provision is made for the protection of the environment. The utility identifies, assesses and manages the environmental impacts and risks associated with our operational activities (e.g. safe disposal of old PCB transformers).
- Meeting customers' needs today and for the future: VSU seeks to fulfill customers' expectations not just today but also the future. For instance, ensuring there is adequate capacity to manage population and industrial growth in our community as demonstrated by the building of a 2<sup>nd</sup> 44kV feeder in 2016 to provide for planned growth.
- Consideration of acts, regulations, guidelines and good utility practice: VSU wants to be recognized as a utility that demonstrates good utility practice whilst adhering to codes, guidelines and mandates set by the authority bodies such as the Ministry of Energy Northern Development and Mines, Ministry of Finance, Ministry of Labour, Measurement Canada, Public Health, the ESA, the OEB and the IESO. Adhering to the acts and regulations is required to hold a distributor's license.
- Provide the shareholders the full regulated return on equity: Being owned by Municipal Townships, VSU operates as an efficient business providing regular Promissory Note payments and predictable dividends to its' shareholders to help fund the economic prosperity and well-being of the community in which VSU operates.
- Aligning the DSP with Regional Planning objectives and provincial Long-term Energy Plans: VSU participates in the Regional Planning meetings facilitated by the IESO. Given that the aggregated kW demand of the utility represents a very small percentage of the total regional demand requirements, VSU has ranked this of lower importance.
- Facilitating Smart Grid development: VSU is monitoring the pilot programs, such as Distributed Energy Resources and battery storage solutions. To date, the utility has received no requests from its customers for this new technology, hence why this is of a lower importance; however VSU will actively support any customer projects if they come forward.
- **Facilitating new renewable connections:** Given that all new renewable contracts were cancelled in 2018, VSU has reduced the importance of connecting green energy and renewable energy sources.

The table below illustrates how VSU's Asset Management objectives relate to the OEB's Renewed Regulatory Framework (RRF) performance outcomes and link to VSU's strategic objectives.

# Figure XX - Asset Management Objectives – Renewed Regulatory Framework Outcomes

RRF Performance Outcomes	VSU's Asset Management Objectives	VSU's Strategic Objectives
Customer Focus	<ul> <li>Meeting customers' needs and expectations today and for the future.</li> <li>Consideration of the total cost of the asset to minimize the long-term costs borne by the ratepayers</li> </ul>	<ul> <li>Manage a safe and reliable distribution system in an efficient and cost-effective manner</li> <li>Provide outstanding customer service.</li> </ul>
Operational Effectiveness	<ul> <li>Reliability of the distribution system.</li> <li>Aligning the DSP with Regional Planning objectives and provincial Long-term Energy Plans.</li> <li>Meeting customers' needs and expectations today and for the future.</li> <li>Consideration of acts, regulations, guidelines and good utility practice.</li> </ul>	<ul> <li>Manage a safe and reliable distribution system in an efficient and cost-effective manner.</li> </ul>
Public Policy Responsiveness	<ul> <li>Maximizing public and employee safety.</li> <li>Minimize environment risks and hazards.</li> <li>Consideration of acts, regulations, guidelines and good utility practice.</li> <li>Facilitating Smart Grid development.</li> <li>Facilitating new renewable connections.</li> </ul>	<ul> <li>Manage a safe and reliable distribution system in an efficient and cost-effective manner.</li> <li>Meet all regulatory obligations.</li> </ul>
Financial Performance	<ul> <li>Consideration of the total cost of the asset to minimize the long-term costs borne by the ratepayers</li> <li>Provide the shareholders the full regulated return on equity.</li> </ul>	<ul> <li>Manage a safe and reliable distribution system in an efficient and cost-effective manner.</li> <li>Continue to increase shareholder value.</li> </ul>

# 1.4 Asset Management Process

The flowchart below summarizes the core components of VSU's Asset Management Process for prioritization of investments:

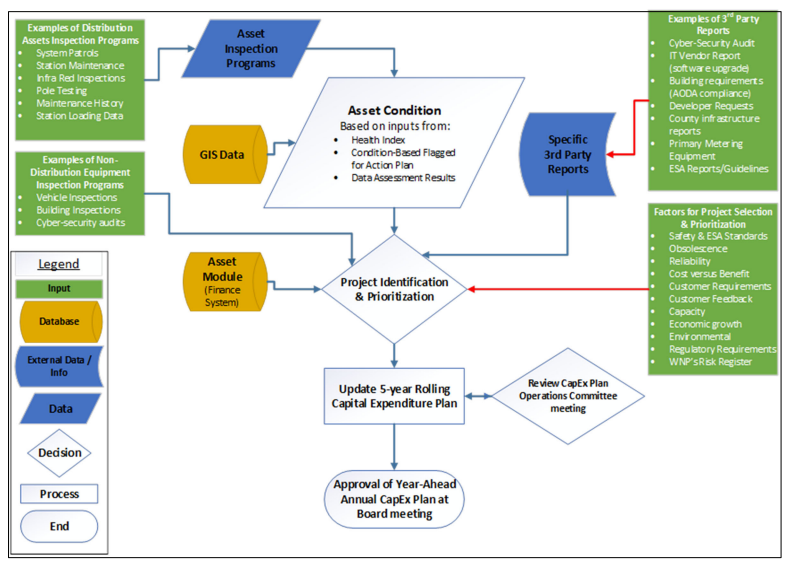


Figure XX - Asset Management Process Flowchart

# **1.5** Investment by Category

In developing its long-term AMP, VSU's objective is to make timely investments in infrastructure to ensure its distribution system continues to deliver power at the quality and reliability levels required by its customers. Details on the forecast capital expenses can be seen in Section 5.

VSU tracks its capital spending in both the traditional system USoA and the RRFE categories (System Access, System Renewal, System Service, and General Plant).

The table below provides the Historical Investments VSU has made between [Date] and projected for [Date].

	Previous Capital Expenditure Plan - 2016-2020						
Category	2016	2017	2018	2019	2020	Total	Yearly Avg
System Access	\$55,000	\$240,000	\$240,000	\$240,000	\$60,000	\$835,001	\$167,000
System Renewal	\$90,000	\$390,000	\$1,932,000	\$290,000	\$450,000	\$3,152,002	\$630,400
System Service	\$1,373,217	\$0	\$0	\$0	\$0	\$1,373,218	\$274,644
General Plant	\$75,694	\$138,670	\$24,470	\$421,850	\$453,000	\$1,113,685	\$222,737
Total	\$1,593,911	\$768,670	\$2,196,470	\$951,850	\$963,000	\$6,473,906	\$1,294,781
		C	apital Exper	diture Pla	n - <b>2021-202</b>	5	
Category	2021	2022	2023	2024	2025	Total	Yearly Avg
System Access	\$70,000	\$70,000	\$70,000	\$70,000	\$85,000	\$365,001	\$73,000
System Renewal	\$340,000	\$265,000	\$265,000	\$315,000	\$315,000	\$1,500,002	\$300,000
System Service	\$26,500	\$18,500	\$21,000	\$81,500	\$14,000	\$161,500	\$32,300
General Plant	\$190,500	\$598,050	\$151,450	\$150,800	\$179,500	\$1,270,302	\$254,060
Total	\$627,000	\$951,550	\$507,450	\$617,300	\$593,500	\$3,296,805	\$659,361

#### Figure XX - Planned Capital Investment: AMP 2015 versus AMP 2020

- VSU has a planning process and controls in place that are adequate and sufficient for the size of the utility.
- VSU's total capital expenditure for the forward looking 5 years of 2021-2025 is lower when compared to the actual capital expenditure spent for the historical period of 2016 to 2020.
- A review of the utility's performance and outcomes from the last AMP filed in 2020 covering the period 2015 to 2020 shows the utility spent prudently and slightly below the capital expenditure budget.
- No capital investment is required to address reliability concerns or capacity as articulated in the sections of "Performance Measurement for Continuous Improvement" and "System Capability Assessment for Renewable Energy Generation".
- The reported "Service Quality Metrics" for the utility are meeting or exceeding the OEB's targets. Therefore, no capital investment is required to improve or maintain the servicing requirements of the utility's customers.
- Interaction and coordination with third parties in preparing this AMP has helped shape this investment plan.

# 2. OVERVIEW OF ASSETS MANAGED

# 2.1.1 MS Municipal Substations

VSU owns and operates [#] municipal sub-stations. The station data is summarized below in the table below. They are located within the Village of [Village] and Town of [Town]. Each station is controlled by appropriately rated MS Transformers, MS Switchgear and MS Load Switches. All stations are monitored through VSU's SCADA system.

			Transformer	Number of		LV
Station	Year	Voltage	Size	Feeders	HV Protection	Protection
Mount Forest MS1	1986	44 - 4.16kV	5.0MVA	4	SMD-2C 80A Type E Fuse	SM-5 400A Type E Fuse
Mount Forest MS2	2014	44 - 4.16kV	5.0MVA	4	SMD-2C 100A Type E Fuse	SEL 351R Recloser & Relay
Mount Forest MS3	2018	44 - 4.16kV	5.0MVA	4	SMD-2C 100A Type E Fuse	SEL 351R Recloser & Relay
Mount Forest MS4	1964	44 - 4.16kV	2.0MVA	4 <sup>①</sup>	SMD-2C 40A Type E Fuse	SM-5 400A Type E Fuse
Arthur MS5	1994	44 - 4.16kV	5.0MVA	3	SMD-2C 100A Type E Fuse	SM-5 400A Type E Fuse
Arthur MS6	2010	44 - 4.16kV	5.0MVA	2	SMD-2C 100A Type E Fuse	SM-5 400A Type E Fuse

#### Figure XX - Substation Data

① Feeder F2 is the only feeder connected and in service

As summarized in the table below, each feeder in [Village] and [Town] are controlled by either a fused or non-fused metal enclosed gang operated load break switch. VSU's MS1, MS4, MS5 and MS6 feeders are fused. MS2 and MS3 also have remote controlled reclosers for the 4.16kV feeders.

**Figure XX - Substation Protection** 

Station	44kV Primary	4.16kV Feeder	Protection
M\$1	Gang Operated Air Load Break Switch	Gang Operated Metal Enclosed Fused Load Break Switch	Fused
MS2	Gang Operated Metal Enclosed Load Break Switch	Gang Operated Metal Enclosed Non-Fused Load Break Switch	Reclosers x4
MS3	Gang Operated Air Load Break Switch	Gang Operated Metal Enclosed Non-Fused Load Break Switch	Reclosers x4
MS4	Gang Operated Air Load Break Switch	Gang Operated Metal Enclosed Fused Load Break Switch	Fused
M\$5	Gang Operated Air Load Break Switch	Gang Operated Metal Enclosed Fused Load Break Switch	Fused
M\$6	Gang Operated Air Load Break Switch	Gang Operated Metal Enclosed Fused Load Break Switch	Fused

# [Town]

The Town of [Town] is supplied by two 44kV HONI M Class feeders. One feeder is from Hanover TS and is identified as 36M5. The seconder feeder from Palmerston, identified as 28M2 was constructed and energized in 2016 due to a capacity issue with the 36M5 as presented in VSU's 2015 rate application.

The 44kV feeders running through the town of [Town] supply four 44 to 4.16kV municipal stations owned and operated by VSU, as well as three private stations owned by businesses.

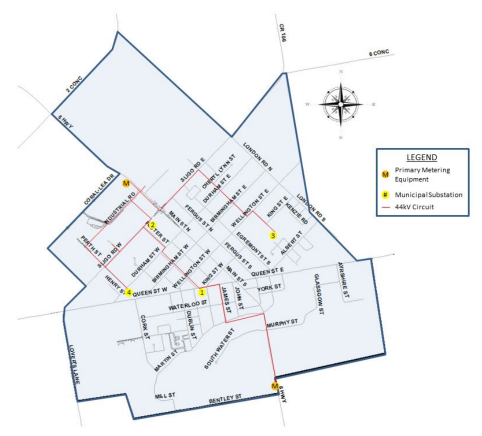
The four municipal stations, fed by the 44kV sub-transmission system, are being replaced in a proactive manner as they reach their end of life. Municipal Station Two "MS2" was replaced in 2014 and Municipal Station Three "MS3" was replaced in 2018.

The table below shows information regarding the substation transformers. The transformers ages are as at 2023 and the peak load data of the transformer was recorded during the period January 1, 2023 to December 31, 2023.

Substation	Transformer Installed	Transformer Age	Transformer Nameplate	Peak Load
MS1 – Mount Forest	1986	37	5 MVA	48%
MS2 – Mount Forest	2014	7	5 MVA	56%
MS3 – Mount Forest	2018	5	5 MVA	53%
MS4 – Mount Forest	1964	59	2 MVA	26%
MS5 – Arthur	1994	29	5 MVA	52%
MS6 – Arthur	2010	13	5 MVA	51%

#### Figure XX - Substation Transformer Data

# Table 5 - 44kV System in [Town]



# [Town] - Substation MS1

VSU MS1 provides service to the south portion of [Town] and serves primarily residential customers. The transformer is a 5.0 MVA unit with four 4.16kV feeders. The station is currently protected by SMD-2C, 80A Type E fuses on the HV side and by SM-5 400A Type E fuses on the LV side. The power transformer and switchgear at this station is stamped with a manufactured date of 1986.

VSU has redundancy built into its distribution feeder network as follows:

<b>Distribution Feeder</b>	Contingency Feeder (Switch)
MS1 F1	MS4 F2 (SPM046 at Cork & Queen W)
MS1 F2	MS1 F3 (SPM019 at 340 John St) or MS3 F2 (LB4-001 at Parkside Dr)
MS1 F3	MS1 F2 (SPM019 at 340 John St) or MS3 F2 (LB4-002 at Peel St)
MS1 F4	MS2 F3 (SPM016 at Normanby & Wellington W)

# [Town] – Substation MS2

VSU MS2 provides service to the central-north portion of [Town] and serves both residential and small business customers. The station was rebuilt in 2014 and consists of a 44kV enclosed fused

load break switch, 5MVA power transformer, a 5 bay 4.16kV switchgear assembly, four (4) autorecloser units one per feeder, pad mount station service transformer and a 10 x 10 control enclosure.

VSU has redundancy built into its distribution feeder network as follows:

<b>Distribution Feeder</b>	Contingency Feeder (Switch)
MS2 F1	MS3 F4 (LB4-003 at Church St)
MS2 F2	MS3 F4 (SPM047 on Mount Forest Dr)
MS2 F3	MS1 F4 (SPM016 on Normanby St)
MS2 F4	MS4 F2 (SPM022 on Perth St)

Add details as applicable.

# 2.1.1.1 MS Switchgear

The average age of the switchgear in the MS substations is 25 years. The actual age of each substation's switchgear is shown below:

#### Figure XX - MS Switchgear Data

[see 2.1.3 Poles as example. Information may vary depending on what a very small utility has available.]

# 2.1.1.2 MS Load Switches

The average age of the Load Switches in the MS substations is 25 years. The actual age of each substation's Load Switches is shown below:

#### Figure XX - MS Load Switches Data

[see 2.1.3 Poles as example. Information may vary depending on what a very small utility has available.]

# 2.1.2 Transformers

VSU has 145 Pad-Mounted Transformers. The average age of the Pad-Mounted Transformers is 23 years. The actual age of each substation's Pad-Mounted Transformers is shown below:

#### Figure XX - Pad Mounted Transformer Data

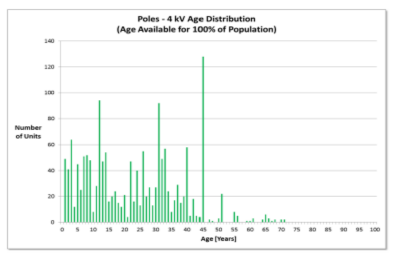
[see 2.1.3 Poles as example. Information may vary depending on what a very small utility has available.]

VSU has 458 single-phase Pole-Mounted Transformers and 64 three-phase Pole-Mounted Transformers with an average of 25 years and 18 years respectively. The chart below shows the actual ages:

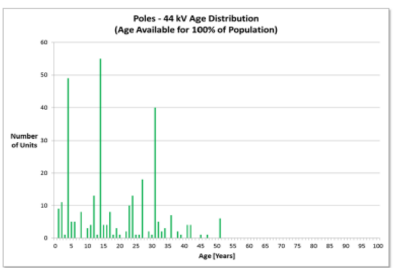
#### Figure XX - Pole Mounted Transformer Data

### 2.1.3 Poles

VSU has 1,581 4 kV poles and 309 44kV poles with an average of 23 years and 18 years respectively. The chart below shows the pole ages:



#### Figure XX - Pole Data



VSU completes system patrols on a yearly basis. The patrol includes a visual inspection of the poles looking for visible signs of damage or a leaning pole. In addition to visual inspections, wooden poles are tested every three years meeting the requirements of the DSC.

From 2019, VSU started testing wooden poles using a Polux pole tester to measure the density of the wood (force from driving in a screw to the pole) and moisture which could lead to deterioration and rotting.

The charts below show the result of the Polux pole testing for the latest years of 2019 and 2020:

4 kV Poles Test Year: 2019				4 kV Poles	Test Year: 2020				
	# of Poles	oles Test Result				# of Poles		Test Result	
Vintage	Tested	Green	Amber	Red	Vintage	Tested	Green	Amber	Red
1940	2	1	1	0	1940	3	3	0	0
1950	6	4	1	1	1950	5	3	2	0
1960	8	7	1	0	1960	8	8	0	0
1970	58	54	1	3	1970	68	63	1	4
1980	52	51	0	1	1980	87	81	6	0
1990	85	81	2	2	1990	96	95	0	1
2000	56	56	0	0	2000	127	123	2	2
2010	72	71	1	0	2010	92	91	1	0
2020					2020	0	0	0	0
Total	339	325	7	7	Total	486	467	12	7
Total Pole Population	1,581				Total Pole Population	1,583			
Poles Tested as % of Pole Population	21%	21%	0%	0%	Poles Tested as % of Pole Population	31%	30%	1%	0%

# Figure XX – 4 kV Pole Test Results

Figure XX – 44 kV Pole Test Results

44 kV Poles	Test Year: 2019			44 kV Poles		Test Ye	ar: 2020		
	# of Poles	oles Test Result				# of Poles		Test Result	
Vintage	Tested	Green	Amber	Red	Vintage	Tested	Green	Amber	Red
1960	1	4	0	0	196	0 1	1	0	0
1970	2	3	0	0	197	0 2	2	0	0
1980	2	1	1	0	198	0 3	3	0	0
1990	18	18	0	0	199	0 21	20	1	0
2000	15	15	0	0	200	0 18	18	0	0
2010	38	38	0	0	201	0 48	48	0	0
2020					202	0 0	0	0	0
Total	76	79	1	0	Tot	al 93	92	1	0
Total Pole Population	309				Total Pole Population	n 309			
Poles Tested as % of Pole Population	25%	26%	0%	0%	Poles Tested as % of Pole Population	n 30%	30%	0%	0%

The test result of:

- 1. Green indicates there were no issues identified.
- 2. Amber indicates data showing either a higher level of moisture or less dense than expected, therefore these poles will be monitored by VSU and inspected yearly to check for signs of further deterioration.
- 3. Red indicates data showing the density of pole was deteriorating above the standards and/or there were signs of rot.

For poles with a Red test result, these poles have been flagged and included in the VSU's annual pole-replacement program for years 2021 and 2022.

# 2.1.4 Meters

VSU owns and maintains approximately 3,800 meters installed on its customers' premises for the purpose of measuring energy consumption of electricity for billing purposes. Meters vary in type by customer and include meters capable of measuring kWh consumption, kW demand and kVA, as well as hourly interval data. VSU invoices its customers monthly, on a calendar billing cycle.

#### Wholesale Metering

VSU receives its power from HONI by three 44kV sub-transmission feeders and an 8.3kV distribution feeder. The four feeders are metered at the borders of Arthur (44kV), Mount Forest ( $44kV \times 2$ ) and Holstein (8.3kV).

#### **Retail Metering**

VSU uses Elster meters across its service territory and has contractual agreements with:

- Rodan Energy Solutions as the LDC's Meter Services Provider (MSP);
- Savage Data Systems for Operational Data Store (ODS) which involves the validation, estimation and editing (VEE) of metered data;
- o UtiliSmart as the LDC's appointed Advanced Metering Infrastructure (AMI) Operator and;
- UtiliSmart for settlement services and web presentment of Wholesale, Retail, Embedded Generation interval data.

#### **Smart Meters**

All Smart metered interval data (Residential and General Service <50kW customers) is provided to the Meter Data Management and Repository (MDM/R) who process, store and manage the data. The MDM/R metered data is shared with the LDC who, with support from Savage Data Systems, validates the interval usage and ensures completeness of data.

In 2017, 2018 and 2019, VSU sampled a population of Smart Meters for accuracy in accordance with Measurement Canada requirements due to the meters approaching a seal life of 10 years. The results from the sampling were good meaning the Smart meters were sealed for use for a further 6 years.

In its' 2015 DSP, VSU had planned to replace all its' Smart meters during 2017 to 2019 as the meters were approaching 10 years old. VSU opted to re-verify its' Smart meters (i.e. extend their life rather than replace).

#### MicroFIT/FIT

MicroFIT/FIT interval metered data follows the same routine process as Smart meters, with the exception that the data is not sent to or stored in the MDM/R.

#### Over 50kW Meters

General Service 50-999kW (GS50-999kW) and General Service 1,000-4999kW (GS1000-4999kW) interval metered data and meter readings are transmitted by telecommunications each night. Each meter is dialed, and the data is downloaded into MV90 and shared with Utilismart.

#### **MIST Meter**

VSU is compliant to the "Metering Inside the Settlement Timeframe" (MIST) requirement<sup>1</sup>. All existing services with a monthly average peak demand during a calendar year of over 50kW has had a MIST meter installed. VSU started installing MIST meters to customers in its' General Service 50-999kW rate class in September 2017 and completed the project in early January 2018. Any new services with a projected average peak demand of over 50kW during a calendar year had a MIST meter installed.

#### Meter Capital

VSU has included the following its' 2021-2025 capital investment program:

- Meter Replacement: Replacement of failed Smart meters (i.e. typically due to condensation).
- Wholesale Metering: replacement of or refurbishment of wholesale meters and equipment in accordance with MSP's Wholesale Metering Program. This is listed under the item "Wholesale Metering Program".

<sup>&</sup>lt;sup>1</sup> Section 5.1.3 of the DSC & EB-2013-011: A distributor shall (a) install a MIST meter on any new installation that is forecast by the distributor to have a monthly average peak demand during a calendar year of over 50 kW; and (b) have until August 21, 2020 to install a MIST meter on any existing installation that has a monthly average peak demand during a calendar year of over 50 kW.

# 3. PLANNING PROCESS

In managing its' distribution system assets, VSU's core objective is to optimize performance of the assets at a reasonable cost with due regard for system reliability, safety, and customer service expectations. VSU is committed to providing our customers with an economical, safe, reliable supply of electricity and enabling our community to be energy efficient.

VSU has regulatory obligations and responsibilities to the Ontario Energy Board (OEB) and the Electrical Safety Authority (ESA). VSU must also comply with Ontario Regulation 22/04 Electrical Distribution Safety and is subject to annual Audits and Declaration of Compliance. VSU makes investments to focuses on maintaining its performance levels reported to the OEB and maintaining compliant with ESA codes and regulations.

VSU's guiding principles regarding Capital Expenditure are two-fold:

- 1) To replace assets before they fail; and
- 2) To replace assets at the end of their useful life.

VSU maintains a list of potential future CapEx projects and programs. The utility assesses these proposed projects taking into consideration factors including:

- Safety, ESA Standards does the LDC need to make changes to its distribution system to comply with latest ESA standards. For example, replacing "Delta" connections with "Wye" grounded connections.
- Reliability are there assets that are failing that should be replaced to maintain reliability (e.g. a leaking transformer).
- Cost versus Benefit the cost-effectiveness of on-going expenses to maintain / repair an existing asset (O&M expense) rather than replace with a new asset (CapEx). This data is provided from the utility's financial system.
- Programs to replace certain end-of-life assets in advance of failure are also given high priority to allow for a paced and sustainable replacement program that "levels" annual spending by asset type to the extent possible. For instance, annual replacement of poles and transformers that have been identified as having a poor health index score.
- Customer Requirements and Requests Priority in project selection is given to nondiscretionary projects that are required to meet regulatory obligations, for example, service connections and plant relocations.
- Customer Feedback from surveys and customer meetings, for instance the installation of a 2<sup>nd</sup> 44kV feeder to the Town of Mount Forest in 2016 to provide for additional capacity and further switching opportunities in the event of a loss of supply.
- Economic growth does the project support growth in our community, for instance working with builders and developers to "right-size" connection requirements for housing projects.
- Regulatory Requirements for example the installation of MIST meters to comply with the Distribution System Code Section 5.1.3 and OEB's requirement EB-2013-0311. Cybersecurity / Privacy of Data – programs that increase the protection of VSU's IT and OT operating systems and platforms as well as initiatives that enhance the protection of data and information.

# Updating Rolling 5-year Capital Expenditure Plan:

From the list of potential future projects, VSU updates its rolling 5-year capital plan. This contains projects that have been prioritized by year that can now be scoped to provide an estimate for the work. Examples include:

- Pole replacement jobs can be entered into VSU's job estimation tool to provide budget amount needed to undertake the project.
- Requests for quotes can be sent to IT providers, the MSP for wholesale metering projects and manufacturers for bucket-truck replacement.

# • Review – Operations Committee Meeting

VSU's Operations Committee meeting meets every quarter. The Committee consists of Directors and Staff. One of the meeting's mandates is to review next year's capital spending, reviewing each project and its' proposed cost. The objective is for the Committee to make a recommendation for the VSU Board of Directors to approve the Capital Expenditure (CapEx) budget.

# • Approval of CapEx Budget

With a recommendation from the Operations Committee, the Board of Directors review the CapEx budget for the year ahead. This is typically at October's Board meeting with the CEO/President discussing each project, its scope and why it is needed and why it is a priority. It is envisaged that the Board approve the annual capital plan at November's Board meeting.

The projects included in the capital expenditure plan can be grouped into one of the four investment categories listed below, based on the 'trigger' driver of the expenditure:

- a) System Access
- b) System Renewal
- c) System Service
- d) General Plant

#### System Access

For proposed investments under the System Access category, the key drivers in the case of VSU include:

- Customer service requests for new customer connections
- Customer requests for modifications or amendments from the LDC's distribution equipment up to the entry point of the property.
- Customer requests for load expansion at existing commercial and industrial customers.
- o Third party infrastructure developments requiring system plant relocates; and

• Mandated service obligations, such as revenue metering.

As discussed earlier, over the past 5 years, VSU has experienced a stable customer-base with the number of metered customer accounts increasing at less than an average of 1% per year. A modest number of requests are received each year for newly constructed homes. As demonstrated by the LDC's service quality statistics, VSU's performance in connecting new services is above the minimum target set by the regulator.

Road widening projects in the LDC's service area require relocation of some power distribution lines each year. Such projects requiring capital investments by VSU are anticipated to continue throughout the next five years.

All residential and general service customers have been equipped with smart meters. VSU completed sampling for meter resealing and re-verification in 2017, 2018 and 2019. The LDC is planning to replace smart meters commencing in 2026 when meters will have reached their 15-year useful asset life.

#### System Renewal

VSU maintains inspections and reports for major assets that includes age, operating conditions, results of visual inspections and non-destructive testing and identifies the assets in "very poor condition" and "poor condition" that present unacceptably high risk of failure in service.

Over the past five years, VSU has been systematically planning and implementing investments into asset renewal projects to replace the assets that have reached the end of their useful service life, by prioritizing investments into those assets with the highest impact on reliability and safety when they fail in service. Since the in-service failure of substation assets has the highest impact on reliability and safety and safety, a majority of the asset renewal investments during the past five years have focussed on the replacement of substations.

Distribution system renewal projects during the next five years also include renewal of high-risk assets on both the overhead and underground distribution system. By taking into account the results of testing, patrols and service age, assets which are in poor condition are identified and included in this distribution plan for renewal.

VSU has not had extensive failure issues with the overhead pole mounted distribution transformers. Like most distribution utilities, VSU manages this asset category using a reactive replacement strategy, i.e. replacement of transformers upon failure, unless inspections identify transformers that present safety risks. In the case of our pad mounted transformer, VSU plans to replace any that are considered a live front transformer which is considered a risk to worker safety. This is a relatively small population typically found in neighbourhoods built in the 1960s.

#### **System Service**

Projects in the System Service category are driven by the need to alleviate capacity constraints due to load growth. The projects in this category also include capital investments aimed at improving system operations, reliability and efficiencies through voltage upgrades, distribution automation and intelligent devices or equipment, all aimed at enhancing customer value and operational effectiveness.

During the next five years, no capacity constraints are anticipated on the distribution system requiring investments into capacity upgrades. VSU's smart grid development initiative, involving equipping all the distribution stations with automated feeder reclosers and supervisory control and data acquisition (SCADA) system, has been started. Two of the stations are now equipped with automated and remote controlled reclosers, protected through SEL relays, allowing all features of the SCADA system to be fully utilized. Smart grid development initiative also includes upgrade and renewal of revenue meters to comply with the regulations.

#### **General Plant**

The capital investments under this category include investments into motor vehicle fleet, equipment and tools, buildings and facilities, computer hardware, software systems and system supervisory equipment. These investments are driven by the objectives to improve employee safety as well as maintain worker productivity and operating efficiency.

VSU's capital budget broadly consists of the following categories:

- **Annual activities:** Replacement of assets identified as in poor condition as a result of inspections.
- New services: This item is non-discretionary and unpredictable, VSU typically use the last 3 years of actual CapEx spent on new services/upgrades to form a view for the next 5 years. The table below shows VSU's CapEx spent for the past 3 years:

	2017	2018	2019	3-yr Average
New Service & Upgrade	\$44,017	\$99,257	\$50,913	\$64,729

Figure XX - New Service / Upgrades CapEx H	History
--	---------

In its CapEx plan for years 2021-2025, VSU have used an annual budget amount of \$60,000 for this item.

 Metering: Replacement of failed or broken Smart meters is treated as a non-discretionary item. The removed meters are scrapped because the one-year warranty period has passed and it is more cost-effective to purchase a new meter (at approximately \$115 per meter) compared to sending the meter back to the manufacturer for investigation (approximate cost \$200).

- Metering Reseal or Replacement: In 2017, VSU started the reverification of its Smart meters. This involves sending a sample of meters, based on the year of manufacturer, for verification according to Measurement Canada standards. The sampling was approved and meter populations were resealed for six years.
- Pole line rebuild: Specific projects to replace a number of poles due to their condition following routine inspections and / or due to other factors as cited in the business justification (for example: road-widening project initiated by another party or replacing 30 ft poles with 45 ft poles to meet ESA clearance requirements.)
- **Smart Technology:** Typically includes projects to automate the distribution system or provide additional data or control to SCADA.
- **Underground projects:** Specific projects to rebuild underground assets which are in poor condition.
- **IT/Cyber-security:** Specific projects to replace equipment or harden IT security and enhance data privacy.
- Wholesale Metering Program: Recommendations from VSU's Meter Service Provider (MSP) to replace Primary Metering Equipment (PME i.e. revenue meters) to maintain accurate reporting of metered demand and usage to the IESO; this includes meters, metering equipment, modems, and cabinets.
- **Shop tools:** Replacement of tools and safety equipment to support day-to-day operations activities.
- o **Transport:** Replacement of fleet vehicles based on usage, age and on-going maintenance costs.
- **Building renovation:** Repairs to buildings and replacement of office furniture. VSU treats this category as discretionary.

# 3.1 Asset Lifecycle Optimization and Practices

Stations, poles, primary and secondary wires, transformers, and switches are the key distribution assets of VSU. In compliance with the Distribution System Code, all distribution plant undergoes inspections, at the very least, every three years.

To guarantee the safe and dependable operation of the distribution system, VSU carries out a variety of maintenance and operational tasks. Thermographic inspection, line patrols, pole inspections, and substation maintenance are a few of these tasks.

Inspections are audited annually within the utility's Ontario Regulation 22/04 audit.

In compliance with Sections 4 and 5 of Regulation 22/04, the Distribution System Code (DSC), and ESA Guidelines, VSU has established and adheres to inspection and maintenance protocols.

All line patrols and inspections are documented. The asset inspection data and available device information is used to support maintenance activities and capital expense planning. Specific inspection and testing processes are dependent on the asset type.

With the use of their GIS asset management tool, VSU fully expects to continue to correlate asset condition data, asset maintenance and replacement expenditures and the resulting system performance indicators. These systems and their information will collaborate and support the experience of VSU staff.

# 3.1.1 MS Municipal Station

VSU conducts monthly visual inspections of its Municipal Substations in accordance with its Policy 2040 Distribution Substation Inspections. An Infrared Inspection of the station is completed on a yearly basis. In addition, a third-party testing agency, is contracted to test and perform maintenance on the substation every three years. VSU meets the requirements of the DSC as well as ESA Regulation 22/04.

Each substation is visually inspected every month by VSU's Operations staff. The visual inspection includes looking for signs of oil leakage, corrosion or damage to equipment (switchgear) and damage to perimeter safety fence.

In addition to visual inspection VSU covers all of its transformers in its annual infra-red inspections. These inspections look for hot spots on transformers and their primary/secondary connections. And, on a rotating basis of every three years, each substation is inspected by Company ABC, a 3<sup>rd</sup> party retained by VSU. Company ABC conduct substation oil sample testing. The latest results are summarized in the table below:

Substation	Oil Sample Test Results	Test Date	Infra-Red Test	Infra-Red Test Result	Test Date
MS1	Oil appears to be in good condition. There is no parameter that is out of the ordinary or cause for concern.	2018	Barrel fuses and pot head terminations to transformer	Appears to be operating normally	2020
MS2	Oil appears to be in good condition. There is no parameter that is out of the ordinary or cause for concern.	2018	Barrel fuses and pot head terminations to transformer	Appears to be operating normally	2020
MS3	Oil appears to have been changed since last analyzed. There is no parameter that is out of the ordinary or cause for concern.	2019	Barrel fuses and pot head terminations to transformer	Appears to be operating normally	2020
MS4	Oil appears to be in good condition. There is no parameter that is out of the ordinary or cause for concern.	2019	Barrel fuses and pot head terminations to transformer	Appears to be operating normally	2020
MS5	Oil appears to have been changed since last analyzed. There is no parameter that is out of the ordinary or cause for concern.	2020	Rear of barrel fuses and pot head terminations to transformer	Appears to be operating normally	2020
MS6	Oil appears to be in good condition. There is no parameter that is out of the ordinary or cause for concern.	2020	Load breaking switch and pot head terminations to transformer	Appears to be operating normally	2020

# Figure XX - Substation Test Results

# 3.1.2 Transformers:

The inspection of transformers includes:

Pole Mounted:

- Paint condition and corrosion
- Phase indicators and unit numbers match operating map.
- Leaking oil
- Flashed or cracked insulators.
- Contamination/discolouration of bushings
- Ground lead attachments
- Damaged disconnect switches or lightning arresters.
- Ground wire on arresters unattached

#### Pad Mounted:

- Paint condition and corrosion
- Placement on pad or vault
- Check for lock and penta bolt in place or damage.
- Grading changes
- Access changes (Shrubs, trees etc.)
- Phase indicators and unit numbers match operating map (where used)
- Leaking oil
- Lid Damage, missing bolts, cabinet damage
- Cable connections
- Ground connections
- Nomenclature
- Animal nests/damage
- General Condition

VSU performs maintenance on any transformers which are identified by either visual or infra-red inspection as needing work. This work may include replacement of connections if found to be hot, painting or replacement of unit if leaking.

# 3.1.3 Poles

VSU completes system patrols on a yearly basis. The patrol includes a visual inspection of the poles looking for visible signs of damage or a leaning pole. In addition to visual inspections, poles are tested every three years, using a polux pole tester, meeting the requirements of the DSC.

# 3.1.4 Switch and Cutout

VSU has been conducting switch inspection on all Gang operated switches every three years. Each year these switches are inspected for damage and wear.

Additionally Visual inspections are carried out on all switches as part of the Line Patrols and Thermographic Inspection Program.

- Bent, Broken bushings and cutouts.
- Damaged lightning arresters
- Ground wire on arresters unattached

Inspection of underground switching equipment is also carried out on a three-year cycle, in accordance with the Distribution System Code and includes the following:

- Paint condition and corrosion
- Check for lock and penta bolt in place or damage.
- Grading changes
- Phase indicators and unit numbers match operating map (where used)
- Leaking oil
- Lid damage, missing bolts, cabinet damage
- Cable connections
- Ground connections
- Nomenclature
- Animal nests/damage
- General Condition

Records of inspection, recorded and stored in a digital format shall be reviewed and priority of follow up scheduling of maintenance and/or corrective action activities will be completed accordingly.

Non-gang operated switches are visually inspected according to the inspection program and are maintained as required.

VSU replaces cutouts upon failure and pre-emptively replaces porcelain cutouts with polymer cutouts when already working on the pole upon which the cutout is mounted.

# 3.1.5 Meters

All maintenance activities related to meters follow the requirements of Measurement Canada guidelines.

# 3.1.6 Conductor

Line patrols are conducted annually in accordance with the VSU Procedures. The line patrols include a visual inspection of the following:

Conductors and Cables

- Low conductor clearance
- o Broken/frayed conductors or tie wires
- Exposed broken ground conductors
- Broken strands, bird caging, and excessive or inadequate sag
- Insulation fraying on secondary

#### Hardware and Attachments

- Loose or missing hardware
- Insulators unattached from pins
- Conductor unattached from insulators
- Insulators flashed over or obviously contaminated (difficult to see)
- Tie wires unraveled
- Ground wire broken or removed
- Ground wire guards removed or broken

General Conditions and Vegetation

- Leaning or broken "danger" trees
- Growth into line of "climbing" plants.
- Accessibility compromised
- Vines or bush growth interference (line clearance)
- Bird or animal nests

Vegetation and Right of Way

- Accessibility compromised.
- Grade changes that could expose cable.
- Excessive vegetation on right of way

# 3.1.7 Line Patrol

VSU patrols its entire distribution system every three years, in accordance with the VSU Engineering and Operations Policy #18 as well as the Distribution System Code. Distribution system line patrols are tracked using the "Record of Inspection". VSU line staff performs line patrols. VSU staff also inspects the condition of lines whenever they are working in an area.

In addition to (over and above the DSC requirements) the DSC requirements, VSU encourages its staff to continually inspect their local work area. Due to the size of the service area and the repetitive attention to localized areas in the day-to-day activities, attention is given to small issues before they can become problems. This proactive approach has resulted in a wealth of detail regarding system conditions that can be used in system planning to allow staff to proactively and predictively resolve system issues before they become problems.

These scans, performed by a 3<sup>rd</sup> party allow VSU to identify problem areas and turn unplanned outages into shorter planned outages or eliminate the outage completely. This is reflected in both VSU system reliability statistics and in the customer survey responses and feedback.

# 3.1.8 Overhead System - Line-Trimming

As part of the regular maintenance plan for the pole line assets, VSU schedules regular tree-trimming activities, as described below:

Vegetation and Right of Way control is required under the Minimum Inspection Requirements of the Distribution System Code and good utility practice. VSU has a relatively heavy mature tree cover where overhead hydro lines are in the proximity to trees. Tree contact with energized lines can cause the following:

- Interruption of power due to short circuit to ground or between phases.
- Damage to conductors, hardware and poles
- Danger to persons and property within the vicinity due to falling conductors, hardware, poles and trees.
- Danger of electric shock potential from electricity energizing vegetation

Care must be taken to balance the requirements of customers and stakeholders and safe and reliable operation of the distribution system.

Tree Trimming inspections have been incorporated into the other inspection programs included in this plan and additional verification will be performed by work crews in the area in which regular work is performed.

To mitigate direct contact between trees and distribution assets, VSU conducts tree trimming in accordance with the VSU Procedures. Depending on the size, shape and growth pattern of each tree species, the tree trimmers remove sufficient material from the tree to limit the possibility of contact during high wind situations. The VSU service area is trimmed on a two-year cycle as per

formal requirements and lead hand judgment. This work is primarily carried out by VSU employees, but contractors may be hired, based on cost and availability of resources.

All debris is removed, and the site is returned to as-found condition. Any pole line damage or anomaly noticed by the tree trimming crew is reported to VSU's Chief Operating Officer for remedial action.

#### 3.1.9 Asset Life

VSU has adopted depreciation rates based on the Kinectrics Asset Depreciation Study. The utility is not proposing any changes to the depreciate rates for any assets.

# **3.2 Performance Measurement for Continuous Improvement**

This section captures the results of VSUI's annual reliability performance, whose purpose is to maintain activities and assist in establishing priorities for capital investments while mindful of its ability to meet all the customer's needs in a sustainable manner.

VSU has a small service territory and, as such, does not have the workload to sustain a complement of staff to provide all the functions of the utility in-house. It acquires the services it needs on a contract basis. As a result, engineering studies are contracted out, as are the system construction, maintenance, emergency trouble-calls, and responses and billing. The overall management, purchasing, finance functions, and customer service are maintained in-house.

This approach works well for VSU from a cost management and timing perspective for the physical work and the timely financial billing or project costing. Project work is contracted on a fixed price basis. Maintenance and repair work is based on unit prices negotiated in advance and authorized before the work is started except in the case of emergency work after hours.

This approach also means that VSU does not incur fixed or ongoing costs for engineering work or power system work unless work is done. The work is defined, and the costs are contained. In this way, cost efficiency and work performance are kept high.

The cost of electricity is an essential matter for VSU's customers. In their 2020 Customer Survey the response to the question, "To what extent, if any, is the cost of Electrical service a strain on your household budget?" was that 70% of those surveyed responded with either "A great deal" or "Some." Hence, the cost is of importance to VSU's customers. Most of the general comments were also with respect to the cost of electricity.

This indicates that VSU's efforts in controlling its rates align with its customer's needs.

# 3.2.1 Reliability Indices

VSU records and reports annually the following Service Reliability Indices:

SAIDI = System Average Interruption Duration Index = <u>Total Customer-Hours of Interruptions</u>

**Total Customers Served** 

```
SAIFI = System Average Interruption Frequency Index = = <u>Total Customer Interruptions</u>
Total Customers Served
```

VSU records the power outage start time as the time the LDC received communication from a customer reporting the interruption.

The OEB expects a utility to keep its hours of interruption within the range of its 5-year historical performance average.

#### System Average Interruption Duration Index ("SAIDI")

VSU's 5-year historical performance is currently 0.28 average hours based on the utility's average SAIDI for years 2011 to 2015. The figure below illustrates VSU's adjusted SAIDI values for the period 2015 to 2019 plotted against the 5-year historical performance (OEB's expected target for the utility)<sup>2</sup>.

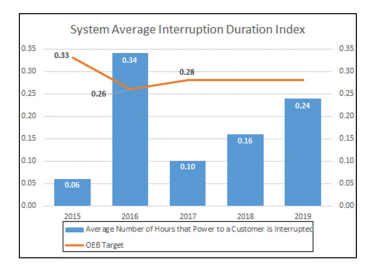


Figure XX - Adjusted SAIDI Performance for VSU

In 2016, VSU achieved 0.34 average hours of interrupted power which is above the utility's target of 0.26 average hours. The 2016 above-target result was predominately due to a major capital project of a new 2<sup>nd</sup> line 44kV feeder in Mount Forest which required more planned power outages than prior years to safely complete pole-line construction work. For all other years, VSU's SAIDI performance has been below the OEB's target.

# System Average Interruption Frequency Index ("SAIFI")

<sup>&</sup>lt;sup>2</sup> OEB Target: 2015 target was the average reported SAIDI for 2010-2014 (i.e. 0.33); 2016-2020 target was the average reported SAIDI for 2010-2014 with the removal of Major Events during this period.

The figure below illustrates VSU's adjusted<sup>3</sup> SAIFI values for the period 2015 to 2019 plotted against the 5-year historical performance (OEB's expected target for the utility)<sup>4</sup>. VSU's 5-year performance is currently 0.15 times based on the utility's average SAIFI for years 2011 to 2015.

<sup>&</sup>lt;sup>3</sup> Adjusted = Power outages due to Loss of Supply (HONI) and Major Events are not included in the SAIDI calculation.

<sup>&</sup>lt;sup>4</sup> OEB Target: 2015's target was the average reported SAIDI for 2010-2014 (i.e. 0.16); 2016's target was the average reported SAIDI for 2010-2014 with the removal of Major Events during this period (i.e. 0.15) as required as per the OEB's letter March 13, 2017 "Reporting of Customer Interruptions Data Related to Major Events")

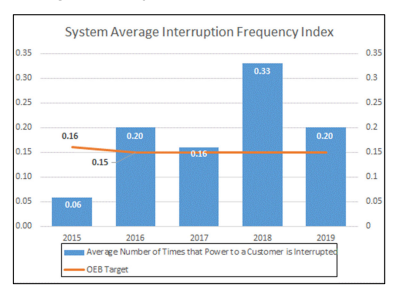


Figure XX - Adjusted SAIFI Performance for VSU

As noted previously, the 2016 above-target result was predominately due to a major capital project of a new 2<sup>nd</sup> line 44kV feeder in Mount Forest which required more planned power outages than prior years to safely complete pole-line construction work.

In 2018, VSU experienced interrupted power 0.33 times which is above the range of the utility's 5-year average SAIFI performance of 0.15. This frequency of increased power outages was primarily a consequence of:

- On 12<sup>th</sup> April 2018, there were unplanned power outages due to distribution equipment failure that affected approx. 25% of our customers.
- Planned projects, such as pole-line replacement in a residential area, will result in residential customers experiencing a brief power outage to enable crews to work safely rather than work on a "live system". VSU counts each residential property individually when there is a power-outage.

For 2019, VSU's SAIFI was 0.20 times which is marginally above the range of the utility's 5-year average SAIFI performance of 0.15. Again, this frequency of increased power outages was primarily a consequence of planned projects, such as pole-line replacement in a residential area, will result in residential customers experiencing a brief power outage to enable crews to work safely rather than work on a "live system". VSU counts each residential property individually when there is a power-outage.

# 3.2.1.1 Cause Codes for Power Interruptions

The table below summarizes all causes of power interruptions experienced by VSU customers for the period 2015 to 2019:

		20	15	20	16	20	17	20	18	20	19
		Total	Total								
Code	Description	Customers	Customer	Customers	Customer	Customers	Customer	Customers	Customer	Customers	Customer
		Affected	Hours	Affected	Hours	Affected	Hours	Affected	Hours	Affected	Hours
1	Scheduled	154	146.87	346	209.72	529	276.17	248	187.12	291	199.80
2	Loss of Supply	17,728	34,856.75	10,230	16,330.52	14,745	14,028.70	10,554	15,919.37	7,115	2,288.58
3	Tree Contact	0	0.00	28	7.93	1	1.00	1	6.13	1	1.57
4	Lightning	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
5	Defective Equipment	30	42.97	54	55.37	38	36.32	875	247.70	40	84.63
6	Weather	10	12.33	609	2,216.20	22	40.17	92	114.70	48	244.27
7	Adverse Environment	0	0.00	0	0.00	0	0.00	12	2.23	0	0.00
8	Human Element	6	1.50	1	94.67	0	0.00	0	0.00	0	0.00
9	Animal	2	8.53	1	0.98	9	20.33	42	41.32	16	93.32
10	Other	16	26.02	1	0.17	1	0.03	0	0.00	356	305.37
	Major Event			0.00	0.00	0.00	0.00	5,417	21,875.83	0.00	0.00
	Total	17,946	35,095	11,270	18,916	15,345	14,403	17,241	38,394	7,867	3,218

Figure XX - All Causes of Power Interruptions (2015-2019)

### Figure XX – Count of All Causes of Power Interruptions (2015-2019)

Code	Description	2015	2016	2017	2018	2019
1	Scheduled	22	60	88	56	51
2	Loss of Supply	9	5	8	12	5
3	Tree Contact	0	1	1	1	1
4	Lightning	0	0	0	0	0
5	Defective Equipment	15	13	10	13	17
6	Weather	1	17	2	3	2
7	Adverse Environment	0	0	0	2	0
8	Human Element	1	1	0	0	0
9	Animal	3	1	2	6	3
10	Other	2	1	1	0	4
	Major Event		0	0	2	0
	Total	53	99	112	95	83

As illustrated in the table above, the majority of power interruptions over the historical period have been caused by loss of supply. In 2018, the "Major Event" was a loss of supply occurring on August 29<sup>th</sup> and September 1<sup>st</sup> – this is discussed below.

Based upon the historic reliability performance of VSU as noted above, the utility has no reliability issues or concerns. And, VSU has received no complaints about reliability. Therefore, VSU is proposing no capital investment is required in its assets of distribution system.

# 3.2.1.2 Major Events

VSU determines if a power outage should be classified and reported as a Major Event by following "The IEEE Standard 1366"<sup>5</sup> calculation of:

$$T_{MED} = e^{(\alpha + 2.5\beta)}$$

A Major Event Day (MED) is a day which the daily system SAIDI exceeds threshold value,  $T_{MED}$ . VSU calculates the daily SAIDI and any day where the daily SAIDI is greater than the threshold value  $T_{MED}$  that occurs during the subsequent reporting period is classified as a Major Event.

Since the introduction of Major Event reporting by the OEB, VSU has experienced 3 major events as summarized below:

Date	Cause	Customers Interrupted	Total Customer Hours of Interruption	<b>SAIDI</b> (in minutes)	Tmed	MERR Filed
March 25 <sup>th</sup> 2016	Weather	284	1,321	21.16	15.76	No
August 29 <sup>th</sup> 2018	Loss of Supply	2,702	14,636	229.10	13.64	Yes
September 1stLoss of2018Supply		2,715	7,240	113.15	13.64	Yes

Figure XX - Major Events (2016-2019)

VSU uses the IEEE Standard 1366 used to derive the threshold for the Major Event.

Notes:

i. March 25<sup>th</sup> 2016: A Major Event Response Reporting (MERR) was not filed with the regulator as this event occurred before the OEB released the MERR reporting requirements on May 3<sup>rd</sup> 2016.

The ice-storm that occurred on the evening of March 24<sup>th</sup> 2016 and into the early hours of March 25<sup>th</sup> 2016 was reported over the two separate dates. The storm resulted in 2,198 total customer hours of interruption and affected 602 customers (approx. 16% of VSU's customer-base). The SAIDI (in minutes) for March 24<sup>th</sup> 2016 was 14.05 which is below the T<sub>MED</sub> threshold of 15.76.

ii.  $T_{MED}$  is based on the average daily SAIDI of the previous 5 years. (For instance, 2016's  $T_{MED}$  is based on the average daily SAIDI for years 2011 to 2015).

Based upon the historic Major Events experienced by VSU as noted above, the utility has no reliability issues or concerns. And, VSU has received no complaints about reliability. Therefore, VSU is proposing no capital investment is required in its assets of distribution system to improve reliability. VSU has planned its capital investments to maintain current reliability performance.

<sup>&</sup>lt;sup>5</sup> IEEE Std 1366-2020 – IEEE Guide for Electric Power Distribution Reliability Indices", Section 3.5 Major Event Day Classification

# 3.3 Coordinated Planning with Third Parties

Coordinated Planning with Third Parties

This AMP has been prepared through a coordinated planning process with the following stakeholders:

- a) Independent Electricity Systems Operator (IESO).
- b) Regionally interconnected Transmitters and Distributors Hydro One.
- c) Regional and municipal governments.
- d) Telecommunication Entities.
- e) Others

### 3.3.1 IESO & Regional Planning

The IESO has segmented the Province of Ontario into 21 electricity regions placed into three groups. VSU's service territory resides in 2 planning groups as illustrated in the table below:

### Figure XX - Regional Planning for Group 1 and Group 3

Planning Group	Zone	VSU's Service Areas	Station Names	Connection
Group 1	Kitchener-Waterloo-Cambridge- Guelph	Arthur	Fergus TS	Dx
Group 3	Greater Bruce-Huron	Mount Forest Holstein	Hanover TS Palmerston TS	Dx Dx

Source: http://www.ieso.ca/en/Get-Involved/Regional-Planning/About-Regional-Planning/Overview

VSU did not initiate the consultation but has participated in both the Group 1 and Group 3 Regional Planning meetings facilitated by the IESO. The meetings involve the IESO, Hydro One (Transmitter), Hydro One (Distributor) and LDCs as assigned to the regional group.

There is no final deliverable from these consultations and the processes is on-going, with VSU participating the meetings. VSU is not aware of any REG investments in its services area.

For the Kitchener-Waterloo-Cambridge-Guelph (KWCG) region, latest planning information can be found on the IESO's website at:

https://www.ieso.ca/en/Get-Involved/Regional-Planning/Southwest-Ontario/Kitchener-Waterloo-Cambridge-Guelph

It is anticipated the Integrated Regional Resource Plan (IRRP) will be released in 2021. To the best of VSU's knowledge, there are no impacts to the distributor.

VSU, Hydro One, and IESO are part of the Grey Bruce Study area. The most recent study, entitled Needs Assessment, and a Regional Infrastructure, was conducted in September of 2021. Its scope included:

- Review and reaffirm needs/plans identified in the previous report; and
- Identification and assessment of system capacity, reliability, operation, and aging infrastructure needs in the region; and
- Develop options for need(s) and/or preferred plan or recommend which conditions require further assessment/regional coordination.

VSU's primary input into the report concerns the load forecast, which assists Hydro One with its regional planning. Nothing flagged in this report affected the work planned or capital investment in the near future.

For the Greater Bruce-Huron region, latest planning information can be found on the IESO's website at:

https://www.ieso.ca/en/Get-Involved/Regional-Planning/Southwest-Ontario/Greater-Bruce-Huron

It is anticipated the Integrated Regional Resource Plan (IRRP) will be released in 2021. To the best of VSU's knowledge, there are no impacts to the distributor.

VSU confirms, to the best of its knowledge, there are no inconsistencies between its AMP and any current Regional Plans.

# 3.3.2 Hydro One

VSU shares a feeder with Hydro One's distribution business. Hydro One is the owner of the transformer station and feeder to the limits of VSU service area, at which point, all distribution lines within the utility's service area are owned and operated by VSU.

VSU has an excellent working relationship with Hydro One. Any items or concerns the LDC has are raised with Hydro One's Account Executive who, as part of their portfolio, manages the relationship with VSU. Typically, Hydro One's Account Executive and VSU meet once a year to discuss any ongoing concerns or to provide a "heads-up" of future events that may affect either party. This meeting or consultation may be initiated by either party.

VSU is not forecasting or planning any changes to the load, renewable generation connections and the utility has been actively participating in regional planning meetings.

With no changes noted, HONI Transmission and HONI Distributor are not required to review or comment on VSU's AMP.

# 3.3.3 Municipal Government

The lower-tier municipal government in VSU's service area is the Township of Wellington North. The Township of Wellington North relies on the County of Wellington, upper-tier regional government, for planning activities. The utility receives information from the Township of Wellington North and VSU has a copy of the County's and the Township's most recent long-term planning documents.

The Township shares its' capital investment budget with VSU which is updated every year. This provides an opportunity for the LDC to review third-party infrastructure projects (such as water and sewer renewal or re-surfacing roads) where VSU may need to move or relocate assets (i.e. poles or pad mount transformers.)

The Township has created the "Wellington North Community Growth Plan" (the "Growth Plan") to provide direction for policy development and decision-making regarding land development, growth-related investments and initiatives to contribute to planning for positive growth and change in Wellington North. As per this report:

"While the Plan is comprehensive in nature, its purpose is to outline recommendations for the direction and management of potential future urban growth, which will occur primarily in the urban areas of Arthur and Mount Forest."

The urban areas of Arthur and Mount Forest are serviced by VSU.

VSU participated in the creation of the "Growth Plan", with the CEO/President of the utility included in the "Community Growth Plan Steering Committee". Of interest to VSU:

- a) The forecast directs the most population and housing growth to Mount Forest as the largest urban area with the greatest servicing capacity available for future development, with an average annual growth rate of 3.1%. Mount Forest's average annual growth rate for the period of 2011 to 2016 was 1.6%.
- b) The forecast population growth in Arthur reflects an average 1.8% population from 2016 to 2036. After 2036, the forecast reflects no further residential growth, which would result in a small decline in Arthur's population.
- c) The "Growth Report" mentions an increase in intensification (i.e. number of people per hectare). New residential properties to accommodate the increasing population will be available by:
  - i. Re-developing vacant land;
  - ii. Re-zoning some urban land from commercial/industrial to residential; and
  - iii. New residential properties to be built upwards (i.e. more multi-unit apartment buildings).

VSU is preparing for population and household growth by:

a) Load Capacity - MS4 substation in Mount Forest:

VSU's MS4 substation in Mount Forest is currently operating with minimal load. This substation can handle additional load should there be an immediate increase in demand. MS4 substation is circa 1970s; however, because there is minimal load on this station, it is not a critical asset for replacement.

Concerning demand, there is sufficient capacity to handle increased demand as projected by the Township and the County. VSU is already working with Developers to review new-subdivisions and servicing requirements.

## 3.3.4 Telecommunication Entities.

VSU has two telecommunications entities that operate in its service territory, Bell Communications and Wightman Communication Ltd. VSU met with Bell Communications in March 2020 and Wightman Communication Ltd in June 2020. At these meetings, both telecommunication entities confirmed they have no projects in VSU's service areas relating to "Supporting Broadband and Infrastructure Expansion Act, 2021". And, furthermore, the telecommunication entities confirmed that fibre has been installed across VSU's service territory and, to their best of their knowledge, there are no broadband connectivity projects scheduled in these areas for the period of 2021-2025.

Based on the above information, VSU has not included any capital investment expenditure for "Broadband Expansion" telecommunications entities and has no specific requests from the two telecommunications entities.

# 3.3.5 Local Planning Coordination

VSU is part of a circulation list that receives regular updates from the municipality concerning zoning amendments and new projects in the service territory. When VSU receives such notice, the utility can comment and meet with the developer to discuss the project and impact, if any.

As a fully embedded distributor, VSU is also in constant contact with the account executive at Hydro One. The communication flows both ways in that both utilities keep each other informed of any occurring issue that could affect either utility. Both utilities communicate or meet regularly to share information on project and construction planning.

## 3.3.6 Development Planning

VSU is in constant contact with developers within its territory. Once VSU is informed of new developments within its service area, it becomes an active planning participant and will meet with developers to discuss and plan the project. There has been a significant recent development in the VSU service area and the area that borders Hydro One's territory. Coordination of services beyond its service territory requires joint planning with Hydro One Networks.

Since its last AMP in 2017, two new developments have been energized:

- Subdivision [Name] Phase II (2021) -54 lots
- Subdivision [Name] Phase III (2021) -42 lots

Two new subdivisions project are planned for 2022, requiring a Service Area Amendment.

Subdivision [Name] Phase III (Approximately 65 lots) is scheduled to start in July 2022.

A capital expenditure estimation of \$115,000.00 is forecast for this project.

Subdivision [Name] (Approximately 250 lots) is also expected to start in July 2022. The new development cuts across Hydro One's territory and VSU's territory. The developer has requested that VSU be the service provider for the new subdivision. Discussions are still ongoing. VSU and the developer expect a formal decision and arrangement by March 2022. The outcome of these discussions is expected to be formalized in the Spring of 2022.

# 3.3.7 CDM Activities to Address System Needs

The OEB's Conservation and Demand Management (CDM) Guidelines require distributors to make reasonable efforts to incorporate consideration of CDM into their distribution system planning process, by considering whether distribution rate-funded CDM activities may be a preferred approach to meeting a system need, thus avoiding or deferring spending on traditional infrastructure.

VSU has identified that projects in the System Service category driven by the need to alleviate capacity constraints due to load growth are the most likely candidates for a CDM activity. In particular, VSU has concluded, given the assets it manages, that the only likely use case for CDM is to potentially avoid or defer a capacity upgrade (driven by load growth) to one of its municipal substations. Should VSU identify a need to upgrade the load-carrying capacity at one of its substations (prior to technical end of life), a CDM activity will be further considered to potentially avoid or defer this upgrade.

VSU has concluded that during the next five years, no capacity constraints are anticipated on the distribution system requiring investments into capacity upgrades. VSU tracks maximum power flow at each substation in relation to rated capacity to proactively inform it of potential future constraints and allow time for consideration of a CDM activity should a need arise.

As part of its participation in the regional planning process, VSU also stays informed regarding any CDM activities (or other non-wires alternatives)<sup>6</sup> that may be under consideration by the IESO to address regional needs within the planning region(s) encompassing VSU's service territory, and whether any impact on VSU is anticipated.

<sup>&</sup>lt;sup>6</sup> IESO, Integrated Regional Resource Plans: Guide to Assessing Non-Wires Alternatives

# 4. CAPITAL EXPENDITURE PLAN

# 4.1 Capital Expenditure Summary

The table below illustrates the programs included in VSU's planned 5-year capital investment forecast as programs:

-	\$0				
-	\$0				
	ΨŪ	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	<b>\$0</b>	\$0
_					
System Renewal	\$ 55,000	\$ 55,000	\$ 55,000	\$ 55,000	\$ 55,000
System Access	\$ 60,000	\$ 60,000	\$ 60,000	\$ 60,000	\$ 60,000
System Renewal	\$ 25,000	\$ 25,000	\$ 25,000	\$ 25,000	\$ 25,000
System Access	\$ 10,000	\$ 10,000	\$ 10,000	\$ 10,000	\$ 25,000
	\$150,000	\$150,000	\$150,000	\$150,000	\$165,000
_					
System Renewal	\$185,000	\$ 185,000	\$ 185,000	\$ 185,000	\$ 185,000
System Renewal	\$ 75,000			\$ 50,000	\$ 50,000
	\$260,000	\$185,000	\$185,000	\$235,000	\$235 <i>,</i> 000
System Service	\$ 15,000			\$ 66,500	
System Service	\$ 10,000	\$ 10,000	\$ 10,000	\$ 10,000	\$ 10,000
	\$25,000	\$10,000	\$10,000	\$76,500	\$10,000
_					
General Plant	\$ 1,500	\$ 8,500	\$ 11,000	\$ 5,000	\$ 4,000
General Plant	\$138,000	\$ 170,550	\$ 103,950	\$ 83,300	\$ 132,000
General Plant	\$ 50,000			\$ 65,000	
General Plant		\$ 425,000	\$ 45,000		\$ 45,000
General Plant	\$ 2,500	\$ 2,500	\$ 2,500	\$ 2,500	\$ 2,500
	\$192,000	\$606,550	\$162,450	\$155,800	\$183,500
	\$627,000	\$951,550	\$507,450	\$617,300	\$593,500
					\$ (20,000)
					\$573,500
					\$ 763,000
	System Access System Renewal System Access System Renewal System Renewal System Service System Service General Plant General Plant General Plant General Plant General Plant	System Access       \$ 60,000         System Renewal       \$ 25,000         System Access       \$ 10,000         System Access       \$ 10,000         System Access       \$ 10,000         System Renewal       \$ 185,000         System Renewal       \$ 75,000         System Renewal       \$ 185,000         System Renewal       \$ 15,000         System Service       \$ 15,000         System Service       \$ 10,000         System Service       \$ 10,000         General Plant       \$ 1,500         General Plant       \$ 138,000         General Plant       \$ 50,000         General Plant       \$ 2,500         Stage       \$ 192,000         \$ \$ 2,000       \$ 607,000	System Access       \$ 60,000       \$ 60,000         System Renewal       \$ 25,000       \$ 25,000         System Access       \$ 10,000       \$ 10,000         \$ \$150,000       \$ 10,000       \$ 10,000         \$ \$150,000       \$ 10,000       \$ 10,000         \$ \$150,000       \$ 1150,000       \$ 10,000         \$ \$ystem Renewal       \$ 75,000       \$ 185,000         \$ \$ystem Renewal       \$ 75,000       \$ 10,000         \$ \$ystem Service       \$ 15,000       \$ 10,000         \$ \$ystem Service       \$ 10,000       \$ 10,000         \$ \$ystem Service       \$ 10,000       \$ 10,000         \$ \$general Plant       \$ 1,500       \$ 8,500         \$ General Plant       \$ 1,500       \$ 425,000         \$ General Plant       \$ 2,500       \$ 2,500         \$ \$12,000       \$ 425,000       \$ 2,500         \$ \$192,000       \$ 2,500       \$ 2,500         \$ \$192,000       \$ 2,500       \$ 2,500         \$ \$10,000       \$ 30,500       \$ 2,500         \$ \$192,000       \$ 2,500       \$ 2,500         \$ \$10,000       \$ 30,500       \$ 30,000         \$ \$10,000       \$ 30,000       \$ 30,000         \$ \$10,000	System Access         \$ 60,000         \$ 60,000         \$ 60,000           System Renewal         \$ 25,000         \$ 25,000         \$ 10,000           System Access         \$ 10,000         \$ 10,000         \$ 10,000           \$150,000         \$ 150,000         \$ 10,000         \$ 10,000           System Access         \$ 10,000         \$ 10,000         \$ 10,000           System Renewal         \$ 185,000         \$ 185,000         \$ 185,000           System Renewal         \$ 15,000         \$ 185,000         \$ 185,000           System Service         \$ 15,000         \$ 10,000         \$ 10,000           System Service         \$ 15,000         \$ 10,000         \$ 10,000           General Plant         \$ 1,500         \$ 10,000         \$ 10,000           General Plant         \$ 1,500         \$ 10,000         \$ 10,000           General Plant         \$ 1,500         \$ 10,000         \$ 10,000           General Plant         \$ 2,500         \$ 10,000         \$ 10,000           General Plant         \$ 2,500         \$ 2,500         \$ 2,500           General Plant         \$ 2,500         \$ 2,500         \$ 2,500           General Plant         \$ 2,500         \$ 2,500         \$ 2,500	System Access       \$ 60,000       \$ 60,000       \$ 60,000       \$ 60,000         System Renewal       \$ 25,000       \$ 25,000       \$ 25,000       \$ 10,000         System Access       \$ 10,000       \$ 10,000       \$ 10,000       \$ 10,000         \$150,000       \$150,000       \$ 10,000       \$ 10,000       \$ 10,000         \$ystem Access       \$ 10,000       \$ 10,000       \$ 10,000       \$ 10,000         \$ystem Renewal       \$185,000       \$ 185,000       \$ 185,000       \$ 185,000         \$ystem Renewal       \$ 15,000       \$ 185,000       \$ 185,000       \$ 10,000         \$ystem Service       \$ 15,000       \$ 10,000       \$ 10,000       \$ 10,000         \$ystem Service       \$ 15,000       \$ 10,000       \$ 10,000       \$ 10,000         \$general Plant       \$ 15,000       \$ 10,000       \$ 10,000       \$ 5,000         \$General Plant       \$ 1,500       \$ 10,000       \$ 10,000       \$ 5,000         \$General Plant       \$ 1,500       \$ 10,000       \$ 10,000       \$ 65,000         \$General Plant       \$ 1,500       \$ 2,500       \$ 2,500       \$ 2,500         \$General Plant       \$ 2,500       \$ 2,500       \$ 2,500       \$ 2,500         \$

### Figure XX - CapEx Plan 2021 to 2025

VSU's capital expenditures by OEB investment category are:

Figure XX - OEB Categorization: CapEx Plan 2021 to 2025

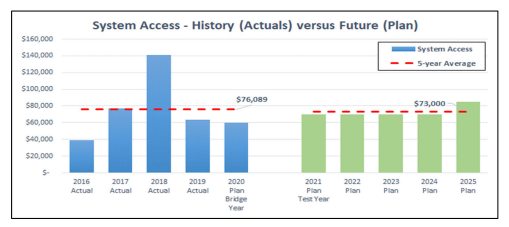
Category	2021	2022	2023	2024	2025
System Access	\$70,000	\$70,000	\$70,000	\$70,000	\$85,000
System Renewal	\$340,000	\$265,000	\$265,000	\$315,000	\$315,000
System Service	\$26,500	\$18,500	\$21,000	\$81,500	\$14,000
General Plant	\$190,500	\$598,050	\$151,450	\$150,800	\$179,500
Total CapEx	\$627,000	\$951,550	\$507,450	\$617,300	\$593,500
Capital Contributions	(\$20,000)	(\$20,000)	(\$20,000)	(\$20,000)	(\$20,000)
Net Capital Expenditures	\$607,000	\$931,550	\$487,450	\$597,300	\$573,500
O & M	\$705,000	\$719,000	\$733,000	\$748,000	\$763,000

VSU confirms that Capital Expenditures do not affect Operations and Maintenance expenses.

# 4.2 Comparison of Planned Expenditures versus Historical

### System Access

The chart below illustrates how much VSU spent (Actuals) on System Access over the historic period of 2016-2020 compared to the LDC's forecasted CapEx plan for this investment category:



### Figure XX - System Access – Historic Actuals versus Planned – Gross CapEx

The 5-year plan for System Access expenditures is consistent with historical spending and activities in this category; the 5-year historic average is \$76,089 with the projected 5-year planned yearly average at \$73,000.

The table below illustrates VSU's Net Capital Expenditures, both historically and for the proposed planning period, taking into consideration Capital Contributions from customers and developers for System Access Projects:

Category	2016 Actual	2017 Actual	2018 Actual	2019 Actual	Bri	2020 Plan dge Year	2021 Plan Test Year	2022 Plan	2023 Plan	2024 Plan	2025 Plan
System Access	\$ 38,722	\$ 77,353	\$ 140,741	\$ 63,630	\$	60,000	\$70,000	\$70,000	\$70,000	\$70,000	\$85,000
<b>Cap Contribution</b>	\$ (5,922)	\$ (13,041)	\$ (26,532)	\$ (19,805)	\$	(18,800)	\$ (20,000)	\$ (20,000)	\$ (20,000)	\$ (20,000)	\$ (20,000)
Net Capital	\$ 32,800	\$ 64,312	\$ 114,209	\$ 43,825	\$	41,200	\$ 50,000	\$ 50,000	\$ 50,000	\$ 50,000	\$ 65,000

As noted in the section "Coordinated Planning with Third Parties", the Township of Wellington North anticipates growth within its municipal area and there has been an increase in planning and re-zoning applications submitted. Consequently, VSU is forecasting an increase in Capital Contributions received in the planning period 2021 to 2025 compared to the previous planning cycle period.

In 2018, new service connections were unusually high compared to prior years which explains the spike in System Access costs for this year. The table below illustrates the number of new connections connected over the past 5 years:

	2015	2016	2017	2018	2019	5-year Average
New Services Connected	19	22	35	49	42	33

Figure XX - Number of New Services Connected

As well as new services and upgrades, included in this investment category is "meter seal or replace". VSU will continue during 2021 to 2025 with reverification and resealing of Smart meters

before expiry of their 10-year meter seal date. In 2025, the LDC has planned for an additional \$15,000 as it is beginning meter replacements.

Overall, forecasted costs for this investment category are based on historical averages with no large expenditures anticipated.

### System Renewal

The chart below illustrates how much VSU spent (Actuals) on System Renewal over the historic period of 2016-2020 compared to the LDC's forecasted CapEx plan for this investment category:

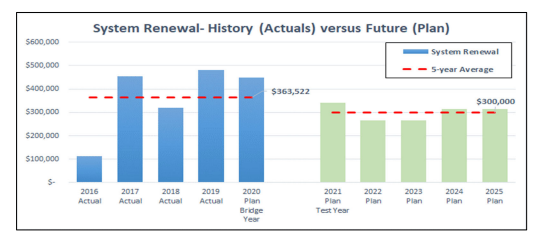


Figure XX - System Renewal – Historic Actuals versus Planned CapEx

In the above chart, for 2018, VSU has removed the CapEx cost of \$1,692,893 for the replacement of a substation (MS4) as this was a "special" project, which if included, would have distorted the 5-year average history trend (i.e. increased from \$363,522 to \$702,101). However, it should be noted that in 2018, VSU had non-discretionary projects that it deferred so as to accommodate the substation replacement. Using an historic average of \$363,522 as a comparison, VSU's 5-year forward plan yearly average of \$300,000 is consistent.

Included in this investment category are:

- Pole-line rebuild projects provisioning \$185,000 each year for 2021-2025.
- Underground asset replacement projects in 2021, 2024 and 2025.
- Metering replacement of broken / failed Smart meters provisioning \$25,000 per year.
- Replacement of "poor health" poles and transformers. VSU is budgeting \$55,000 per year for 2021 to 2025 to replace poles that through testing have been found to be rotted. The table below illustrates the amount of CapEx spent by VSU on replacing "poor health" poles and transformers over the past 3 years"

## Figure XX - CapEx Cost for Replacement of Poor Health Poles & Transformers

	2017	2018	2019	3-year Average
--	------	------	------	-------------------

1					
	Replacement of "Poor Health" Poles & Transformers	\$70,668	\$69,163	\$49,230	\$63,020
		. ,	. ,	. ,	. ,

Investment in System Renewal projects compliments customers' expectations as per the survey conducted by VSU in Q4 of 2019 which included customers ranking their top "high priority investments". As noted in the customer survey responses, the top "high priority" statements for investment prioritization was "Maintaining and upgrading equipment" (as ranked by 76% of all respondents).

The table below illustrates VSU's Net Capital Expenditures, both historically and for the proposed planning period. As per previous years, VSU is not anticipating any Capital Contributions for Service Renewal projects in the forecast plan period of 2021-2025:

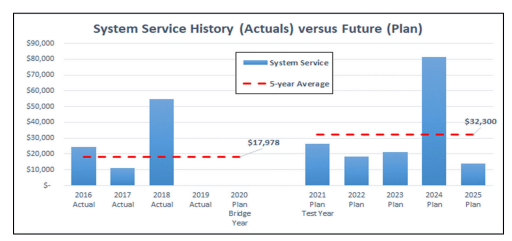
Figure XX - System Renewal – Historic Actuals versus Planned – Net CapEx

Category	2016 Actual	2017 Actual	2018 Actua	2019 Actual	Br	2020 Plan idge Year	2021 Plan Test Year	2022 Plan	2023 Plan	2024 Plan	2025 Plan
System Renewal	5 113,170	\$454,353	\$ 319,2	93 \$480,796	\$	450,000	\$340,000	\$265,000	\$265,000	\$315,000	\$315,000
Cap Contribution	- 3	\$ -	\$	\$ -	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -
Net Capital	5 113,170	\$454,353	\$ 319,2	93 \$480,796	\$	450,000	\$340,000	\$265,000	\$265,000	\$315,000	\$315,000

### System Service

The chart below illustrates how much VSU spent (Actuals) on System Service over the historic period of 2016-2020 compared to the LDC's forecasted CapEx plan for this investment category:

Figure XX - System Service – Historic Actuals versus Planned CapEx



In the above chart, for 2016, VSU has removed the CapEx cost for the construction, build and energization of a new 2<sup>nd</sup> line 44kV feeder to Mount Forest as this was a "special" project, which if included, would have distorted the 5-year average history trend. (It should be noted that in 2016, VSU had non-discretionary projects that it deferred so as to accommodate the build of the new 2<sup>nd</sup> line 44kV feeder.)

Using an historic average of \$17,978 as a comparison, VSU's 5-year forward plan yearly average of \$32,300 is 80% above the historic yearly average. The main reason for this increase is the upgrade of the SCADA system planned for 2024 with a budgeted amount of \$66,500. This SCADA system upgrade is required to meet latest software capability and security protocols, given that at this time, the current software will be almost ten years old.

Aside of this SCADA software project in 2024, System Service project yearly expenditures are fairly consistent and comprise of the following items:

- SCADA communications software upgrade (planned for 2021).
- Wholesale Metering Program to replace primary revenue meters, cabinets and communication software to ensure connectivity to IESO. Different components of the Wholesale Metering equipment will be upgraded during the period 2021-2025.
- Smart Technology annual investments to upgrade elements of the distribution system to connect with SCADA or provide demand loading information.

The table below illustrates VSU's Net Capital Expenditures, both historically and for the proposed planning period. As per previous years, VSU is not anticipating any Capital Contributions for System Service projects in the forecast plan period of 2021-2025:

### Figure XX - System Service – Historic Actuals versus Planned – Net CapEx

Category	2016 Actual	2017 Actual	2018 Actual	2019 .ctual	Bri	2020 Plan dge Year	2021 Plan Test Year	2022 Plan	2023 Plan	2024 Plan	2025 Plan
System Service \$	24,434	\$ 10,954	\$ 54,500	\$ -	\$	-	\$26,500	\$18,500	\$21,000	\$81,500	\$14,000
Cap Contribution \$	-	\$ -	\$ -	\$ -	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -
Net Capital \$	24,434	\$ 10,954	\$ 54,500	\$ -	\$	-	\$ 26,500	\$ 18,500	\$ 21,000	\$ 81,500	\$ 14,000

### **General Plant**

The chart below illustrates how much VSU spent (Actuals) on General Plant over the historic period of 2016-2020 compared to the LDC's forecasted CapEx plan for this investment category:

Very Small Utility Inc.

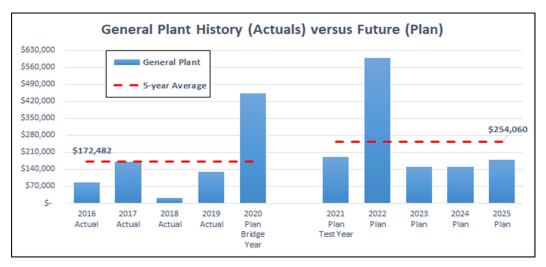


Figure XX - General Plant – Historic Actuals versus Planned CapEx

General Plant expenditure includes investment in IT, IT cyber-security, shop tools, fleet vehicle replacement and building renovations. In years 2020 and 2022, VSU are a replacing bucket truck in each year. In 2019, VSU deferred the replacement of a 2004 model year RBD bucket truck until 2022 as this vehicle is in good condition with minimal usage.

The figure above illustrates the 5-year plan for General Plant expenditures being above the historical spending and activities in this category. The primary reason for this yearly average increase is VSU's continued investment in:

- IT cyber-security to meet the Ontario Cybersecurity Framework<sup>7</sup> to provide the OEB with information pertaining to their Cybersecurity and Privacy Maturity implementations. VSU has embarked on a 5-year plan to meet all requirements and has made substantial headway in the first 3 covenants of the framework: Identify, Protect and Detect. The path forward will consist first of further refinement of the multitude of investments and procedures and will then move to the other two covenants of the framework, Respond and Recover. As these final two areas of the framework incorporate and leverage all prior investments, the solid base achieved to date will provide an exceptionally effective foundation to further enhance cyber-security and Privacy mandates and will ensure a successful completion to the Ontario cyber-security Framework within the targeted timeframe.
- IT Customer Information System (CIS) upgrade scheduled for 2022. This project includes CIS software upgrades for billing, customer service records, paperless work-orders and data/web-presentment. It is envisioned that new technology can be embraced to improve the experience provided to customers in accessing their electricity bill and viewing consumption history on-line with ease and securely.

The table below illustrates VSU's Net Capital Expenditures, both historically and for the proposed planning period. As per previous years, VSU is not anticipating any Capital Contributions for General Plant projects in the forecast plan period of 2021-2025:

<sup>&</sup>lt;sup>7</sup> "Ontario Cyber-Security Framework" (version 1.0), December 6, 2017

Figure XX - System Service – Historic Actuals versus Planned – Net CapEx	
--	--

Category	2016 Actual	2017 Actual	2018 Actual		)19 tual	Br	2020 Plan idge Year	PI	)21 an Year		)22 an		023 Ian		)24 Ian		25 an
General Plant 💲	86,356	\$170,195	\$ 22,304	\$13	0,557	\$	453,000	\$19	0,500	\$59	98,050	\$1	51,450	\$1	50,800	\$17	9,500
Cap Contribution	- 5	\$ -	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Net Capital 💲	86,356	\$170,195	\$ 22,304	\$13	0,557	\$	453,000	\$190	),500	\$598	8,050	\$15	1,450	\$15	0,800	\$179	9,500

# 4.3 Comparison of Historical Actual Expenditures versus Historical Planned

The table below illustrates VUS's 5-year historical period CapEx plan and Actual CapEx costs segmented by the OEB investment categories:

	Historical Period - Plan and Actual																							
	2016						2	017				20	18			2019				2020				
Category		Plan		Actual	Var		Plan		Actual	Var		Plan		Actual	Var	Plan	F	Actual	Var		Plan		Actual	Var
System Access	\$	55,000	\$	38,722	-29.6%	\$	240,000	\$	77,353	-67.8	%	\$ 240,000	\$	140,741	-41.4%	\$ 240,000	\$	63,630	-73.5%	\$	60,000	\$	24,571	-59.0%
System Renewal	\$	90,000	\$	113,170	25.7%	\$	390,000	\$	454,353	16.59	6	\$1,932,000	\$2	,012,186	4.2%	\$ 290,000	\$4	75,616	64.0%	\$	450,000	\$	67,051	-85.1%
System Service	\$1	,373,217	\$1	1,307,297	-4.8%	\$	-	\$	10,954			\$ -	\$	54,500		\$ -	\$	5,180		\$	-	\$	1,377	
General Plant	\$	75,694	\$	86,356	14.1%	\$	138,670	\$	170,195	22.79	6	\$ 24,470	\$	22,304	-8.9%	\$ 421,850	\$1	30,557	-69.1%	\$.	453,000	\$	188,911	-58.3%
Total CapEx	\$1,	,593,911	\$1	L,545,545	-3.0%	\$	768,670	\$	712,855	-7.3%	6	\$2,196,470	\$2	,229,731	1.5%	\$ 951,850	\$6	74,983	-29.1%	\$9	963,000	\$	281,910	-70.7%

### Figure XX - VSU's Historic Period Plan and Actual Costs

\* "2020 Actual" correct as at May 31<sup>st</sup> 2020.

### Variances between Historical Actual Costs versus Planned by OEB Category.

### a) System Access

**Residential & Small Business meter replacement project:** In VSU's 2015 DSP, the LDC included a budget for "Residential & Small Business meter replacement project" under Service Access. The utility was planning to replace its Smart meters over a 3-year period of 2017 to 2019 with an annual budget of \$180,000 as meters were approaching their 10-year meter seal life as recognized by Measurement Canada. At the time of filing its's 2015 DSP, it was unknown whether sampling would produce results that would allow for the meters to be "resealed" for an additional six years. Therefore, VSU include the estimate for full replacement of meters.

Smart Meters have an asset life, according to Kinectrics Inc., of 15 years yet only 10 years according to Measurement Canada. By having the meters tested and resealed, VSU decided it would be in the interest of its rate-payers not to replace the meters but to have them reverified and resealed. Also, VSU revised the OEB investment for this project from "System Access" to "System Renewal" as the assets' life, according to Measurement Canada, had been extended (renewed). The table below summarizes the variances between Plan and Actual as well as category change:

Figure XX - 2017 Meter Replacement Proj	ject Amended to Meter Reverification
---	--------------------------------------

Project	Category	Plan	Actual	Variance
Residential & Small Business meter replacement project	System Access	\$180,000		
Residential & Small Business meters sample tested, re- verified and resealed	System Renewal		\$57,396	(\$122,604)

As noted in 2017, VSU elected to sample test, reverify and reseal Smart Meters rather than replace and revised the OEB investment for this project from "System Access" to "System

Renewal". The table below summarizes the variances between 2018 Plan and Actual as well as category change:

Project	Category	Plan	Actual	Variance
Residential & Small Business meter	System	\$180,000		
replacement project	Access \$180,000			(\$60,958)
Residential & Small Business meters	System		\$119,042	(\$00,956)
sample tested, re-verified and resealed	Renewal		φ119,04Z	

### b) System Renewal

### Pole-line Rebuild – Queen Street West

In 2017, the Township planned to resurface the road and sidewalk of Queen Street West in Mount Forest. The assets located in this area were circa 1975 and approaching the end of their life. The existing Class 6 poles were replaced with Class 3 poles to meet current construction and safety standards. The porcelain insulators were replaced with safer polymer type insulators. During this period there was discussion regarding a potential new develop at the far west end of Queen St W. It was decided that the far end rebuild would be deferred until a further investigation of the potential development was completed.

### Figure 1 - 2017 Pole-line Line Project Variance Analysis

Project	Category	Plan	Actual	Variance
Pole-line Rebuild – Queen Street	System	\$190,000	\$101.715	(\$88,285)
West	Renewal	\$190,000	\$101,715	(\$00,200)

### Pole Line Rear to Front Conversion- Holstein Line Rebuild.

The Holstein Line Rebuild was a 2018 system renewal project included in VSU's 2015 DSP. The project was intended to facilitate the backyard to conversion of several residential customers to front lot feeds with the pole line supplying electricity to the rear fed lots and travels through a field with no roadway. The project was estimated to cost \$70,000; however the project did not proceed because:

- i. During 2018, VSU replaced an aged substation (MS4) with a new substation. The Operations team were more involved in the project than initially planned, for instance helping with the tear-down of the old substation.
- ii. Looking through outage records, there have been three power outages in this area over the period 2012 to 2017.
- iii. There have been no complaints or requests to move the service from the several residential customers that live in this area.
- iv. The rear lot pole line remains accessible although not ideal the project was deemed cost prohibitive.

Due to the above factors, the project did not happen; and at the time of preparing VSU's capital plan for 2021-2025, this project has not been included. Because this project did not start, this contributed to the 2017 variance:

Project	Category	Plan	Actual	Variance
Pole-line Rebuild – Holstein Rear-Lot	System	\$70,000	\$0	(\$70,000)
Conversion	Renewal	\$70,000	φ	(\$70,000)

# c) System Service

### New 44 kV Feeder

In 2016, with assistance from Hydro One Networks Inc. (HONI), VSU installed a new 44kV feeder to the Town of Mount Forest to address capacity and reliability concerns. This capital investment project was included in VSU's 2015 Distribution System Plan with an estimated total project cost, as at February 2016) of \$1,373,217 which included the following items:

## Figure XX - 2016 2<sup>nd</sup> Line 44kV Feeder Estimates versus Actuals

Project Component	Estimated Cost	Actual Cost	Variance
Hydro One work involving construction of 11 km line expansion to the south end of Mount Forest	\$881,156	\$838,434	(\$42,722)
Hydro One's capacity study of the current feeder to Mount Forest	\$32,061	\$32,061	\$0
New Primary Metering Equipment	\$80,000	\$87,639	\$7,639
VSU pole-line work to connect new feeder to LDC's existing system	\$380,000	\$350,293	(\$29,707)
Total	\$1,373,217	\$1,308,427	(\$64,790)

The 2nd line 44kV feeder project was completed in 2016, energized in December 2016 and under budget as illustrated above. In May 2016, VSU entered into a Capital Cost Recovery Agreement (CCRA) with Hydro One based upon a 50/50 split of HONI's total cost for construction of 11 km line expansion to the south end of Mount Forest – the CCRA amount was \$838,434 (before HST) which was below HONI's quote of \$881,156 (before HST, quote as at February 2016).

## Safety Protection and Control Equipment

In 2018, VSU invested in safety protection and control equipment that was unplanned, i.e. not included in the LDC's 2015 DSP. Consequently, this caused an overage in spending in category System Service of:

Project	Category	Plan	Actual	Variance
Replacement of 4kV Gang Operated Switches replacing Single Solid Blade Switches.	System Service	\$0	\$42,347	\$42,347
Delta Meter Upgrades. The Electrical Safety Authority (ESA) issued a bulletin for "Delta" services with "Wye" transformers and no neutral connections. VSU identified 10 locations in our service area upgrades were needed to connect the neutral or install a neutral conductor. Nine of the ten were completed in 2018 (the tenth location was completed in 2019).	System Service	\$0	\$6,654	\$6,654
Replacement of 44kV Solid Blade Isolation Switch on load side of PME.	System Service	\$0	\$5,500	\$5,500
	Total	\$0	\$54,500	\$54,500

# Figure XX - 2018 Safety Protection and Control Equipment

### d) General Plant

### **Bucket Truck Replacement Deferred**

In VSU's 2015 DSP, the LDC planned to replace a bucket truck in 2019 with a budget amount of \$250,000. During the quotation process it was deemed that delivery would not be until 2020 with a cost closer to \$325,000. VSU also had a planned replacement of the Radial Boom Derrick "RBD" in 2020 with a budget of \$345,000. VSU decided it would obtain new quotes for the RBD and defer its replacement since the vehicle remains in acceptable condition.

The purchase of the bucket truck is to be completed in 2020 and therefore VSU underspent by \$250,000 in the "General Plant" investment category:

Project	Category	Plan	Actual	Variance
Replacement of 2007 Bucket Truck	General	\$250,00	\$0	(\$250,000)
– deferred to 2020	Plant	0		(\$250,000)

VSU has included the replacement of the 2004 RBD truck in the capital expenditure program for the 5 year period 2021 to 2025.

# 4.4 Justifying Capital Expenditures

This section provides the necessary data, information, and analyses to support the Capital Expenditure levels proposed by VSU in this DSP. In managing its' distribution system assets, VSU core objective is to optimize performance of the assets at a reasonable cost with due regard for system reliability, safety, and customer service expectations. VSU is committed to providing our customers with an economical, safe, reliable supply of electricity and enabling our community to be energy efficient. These objectives have been met through the application of thorough and sound planning, prudent and justified budgeting while implementing the documented capital, and operating plans. VSU's system capacity or capability has not experienced any issues with connection of new services or microFIT or a small FIT project to its system and does not expect any issues within the current 5-year plan.

The justification for capital projects below are only samples. Similar justification should be provided for material capital investments]

### 4.4.1 Project: Pole Line Re-Build

### **Project Purpose:**

This program represents the most significant portion of VSU's asset management objectives. The purpose of the "Pole-Line Rebuild Project" program is to achieve a sustainable replacement rate that results in proactive replacement of many poles near end of life, but prior to failure. The result is a balance between the cost of the replacement program and relatively larger costs, reliability impacts, and safety concerns associated with reactive replacement of these assets. The resulting annual "levelized" replacement rates allows for efficient use of internal resources.

### **Project Scope:**

Pole line rebuild projects focus on replacing areas where assets located along the route circa vintage 1975-1980 and approaching the end of their life. The existing Class 6 poles will be replaced with Class 3 poles to meet current construction and safety standards. In addition, the porcelain insulators will be replaced with safer polymer type insulators.

### **Project Spending:**

Start date, in-service date and expenditure timing over the planning horizon will be within the annual fiscal year. The annual spending profile during the forecast period for this work is:

### Figure XX - Forecasted CapEx: Pole Line Rebuild Projects

Due gue m	Catagony	5-уе	ar Capital I	nvestment	Program I	Plan
Program	Category	2021	2022	2023	2024	2025
Pole Line Rebuild Projects	System Renewal	\$185,000	\$185,000	\$185,000	\$185,000	\$185,000

### **Capital Contributions:**

VSU assumes no capital contributions for this project.

### Assets Replaced:

The target replacement rate for the Line Rebuild program is approximately 48 poles per year. The program's annual replacement target is based on the number, age and overall condition of inservice poles. Annual program costs are based on rolling annual average cost from 2016-2019, approximately \$3,500 per pole.

The chart below shows the number of poles replaced under Pole-Line Replacement projects for the historical years of 2016 to 2020 and forecast period 2021 to 2025.

Year	#of poles	Avg \$ per pole	Total Cost	
2016	28	\$3,521	\$98,588	
2017	32	\$3,568	\$114,176	
2018	18	\$3,608	\$64,944	
2019	39	\$3,622	\$141,258	
2020	33	\$3,680	\$121,440	
2021	36	\$3,864	\$139,104	
2022	37	\$4,057	\$150,116	
2023	35	\$4,260	\$149,102	
2024	34	\$4,473	\$152,084	
2025	34	\$4,697	\$159,688	

### Figure XX - Pole Line Rebuild Projects – Number of Poles

The above table incudes the cost of the pole, labour and truck expense; it does not include the cost to replace and install other assets (such as transformers).

### **Project Priority:**

The health condition and age profile of VSU's current pole population is currently at a point where the occurrence of pole failure (excluding causes such as tree contact, vandalism and motor vehicle accidents) is infrequent in relation to the overall number of forced outages.

### Standards:

VSU is a member of the Utilities Standard Form (USF) and, like many other LDCs in the province, uses USF engineering standards which satisfies the requirements applicable for this type of work.

### **Asset Ownership:**

VSU will 100% own and maintain all poles installed.

### **Alternatives Considered:**

VSU has considered alternatives that involve increasing or decreasing the annual replacement target associated with this program. Based on the number of overall pole changes anticipated over the next five years through all capital projects and programs, VSU expects little change in the number of near-end of life poles upon completion of the 5-year plan. Over time, increasing the annual pole replacement targets would effectively decrease the average in-service pole age and the average age of poles being replaced. In VSU's opinion, the LDC does not believe this to be warranted based on the historical performance and failure rates of these assets.

### Other information:

Below is a list of pole line projects with approx. costs for years 2021 and 2022.

## Figure XX - Pole Line Rebuild Projects

2021 Poleline Rebuild Projects				
Project Description	Est. Cost			
Smith St. (Frederick to Conestoga)	\$61,000			
Ayshire	\$ 60,000			
Eliza (Leonard to Carrol)	\$ 34,000			
Misc Road Crossing Poles	\$ 30,000			

2022 Poleline Rebuild Projects				
Project Description Est. Cost				
Holstein	\$ 52,000			
Wellington Rs 109	\$26,000			
Smith St. (Preston to Agrison)	\$ 60,500			
Oxford	\$ 24,000			
Misc Road Crossing Poles	\$ 22,500			

# 4.4.2 **Project: Computer – Hardware and Software**

### **Project Purpose:**

This budget item includes the annual replacement of workstations, IT network equipment and miscellaneous hardware on regular cycles, with relatively consistent year-over-year replacements. The organization's practice is to replace IT hardware assets every five years at the end of their standard manufacturer warranty period.

### Project Scope:

This budget item includes:

- In 2021, VSU will be replacing its virtual servers (budget amount of \$63,000). The current virtual servers were installed in 2016 and included a 5-year manufacturer's warranty and 24/7 service package.
- In 2022, the utility will be upgrading its' Customer Information System (CIS) software used for billing, account management and collections. This upgrade will also include a software upgrade to the LDC's current web-presentment solution. Web-presentment is a customerdriven solution enabling customers to access their account and energy usage through an on-line portal.

### **Project Spending:**

Start date, in-service date and expenditure timing over the planning horizon will be within the annual fiscal year. The annual spending profile during the forecast period for this work is:

Figure XX - Forecasted CapEx: SCADA

Drogram	5-year Capital Investment Program Plan					
Program	Category	2021	2022	2023	2024	2025
IT - Hardware & Software	General Plant	\$111,400	\$160,550	\$98,950	\$41,300	\$122,000

### Capital Contributions:

VSU assumes no capital contributions for this project.

### **Assets Replaced:**

Continued replacement of IT assets on predictable cycles will result in the most efficient use of internal resources, the lowest program costs in the long term and an enhanced level of cybersecurity together with privacy protocols.

### **Project Priority:**

This investment is a high priority within the General Plant category as the LDC's IT infrastructure underpins the critical office functions of the business, namely customer service, billing and account collections.

### Standards:

Continued investment in replacing IT hardware and software as well as leveraging on all prior investments will provide an exceptionally effective foundation to further enhance cyber-security and privacy mandates contained within the Ontario cyber-security Framework within the targeted timeframe. This investment will also address some of the findings from third-party external penetration testing audits conducted in 2017 and 2019.

### Asset Ownership:

All IT hardware and software assets will be owned by VSU and will be funded through its capital program, that is the recovery of annual deprecation in its' rate-base to pay for the materials and labour to install the necessary equipment.

#### Alternatives Considered:

VSU has considered alternatives that involve increasing or decreasing the annual replacement target associated with this program. However, without timely and prudent spending as well as installing latest releases and patches, the risk of system failure and cyber-security breaches threats may occur.

All IT networks, software or hardware are unique to VSU and not shared with other parties.

#### Other information:

In VSU's opinion, this prudent investment is for the consistent replacement of IT hardware and software on predictable cycles that align with warranty coverage and expected useful lives of assets. Deviation from this approach could result in failures outside of warranty periods, increase risk of system failures, unpredictable annual costs, and cybersecurity vulnerabilities. Furthermore, the utility needs to keep pace with new technology including its web-presentment self-serve solutions to its customers whilst managing data privacy.

IT hardware/software projects fall under the OEB categorization of General Plant.