

**One-Stop Efficiency Shop**® Building Energy Efficiency Program

#### **Lighting System Analysis**

Cost Saving Recomendations

#### **Customer Report**

April 28, 2025

Property Address:

#### Nova Classical Academy-1455-vLight Switch-Tubes

1455 Victoria Way Saint Paul, MN 55102-4213

Prepared for:

Nova Classical Academy 1455 Victoria Way Saint Paul, MN 55102-4213 Ph: Cell:



Prepared by Lighting Specialist:

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#### One-Stop Auditor: Tony Beman, Cell Ph. (612) 441-1369

Lighting Upgrades		Estimated Costs	Estimated Annual Savings	Payback
Total Installed Cost	Before rebate	\$71,861.36		
Utility Rebate*		\$45,266.00		
Your Final Cost ⇒ Rebate equals 63% of installed cost	After rebate	\$26,595.36	\$28,129.49 (a)	0.9 years

ate equais 03% of installea cost

\*Job must be completed and invoices submitted within 90 days or by 7/30/2025, whichever comes first. One-Stop reserves the right to withdraw this rebate offer after expiration. You may request an extension, which includes re-verification of eligibility, kW/kWh savings, installation costs, estimated rebate, and program rules by One-Stop.

#### **CEE** Financing Option

Estimated monthly savings

#### Monthly loan payments at 5.75% for 10 month term

\$2,344.12(a) \$2,596.31(b)

0.9 years

(b) Estimate based on a loan amount of \$25,000.00. Closing costs apply and may be added to the loan amount. The loan term has a maximum of 5 years, with monthly payments not less than the estimated monthly savings. Estimate assumes borrower agrees to repayment through direct deposit. For rates associated with alternate payment options or longer terms, please contact the One-Stop lighting consultant assigned to your project. Final terms and conditions set by lender upon loan approval.

Utility Cost Analysis	Demand (KW)	Energy (KWh)	Annual Cost	CO2 (lbs)*
Existing Lights	92.555	289,032	\$43,847.65	450,890
New Lights	33.018	103,879	\$15,718.16	162,052
Estimated Savings	59.537	185,152	\$28,129.49 <sup>(a)</sup> ◀	288,838*

\* How do CO2 emissions affect me and my business? ¶ Rising concentrations of greenhouse gasses (GHG) produce an increase in the average surface temperature of the Earth over time. Rising temperatures produce changes in precipitation patterns, storm severity, and sea level commonly referred to as "climate change." ¶ Carbon dioxide (CO2), methane, nitrous oxide and four groups of fluorinated gases (sulfur hexafluoride, HFCs, PFCs and CFCs) are the major GHG. In the U.S., GHG emissions come primarily from the combustion of fossil fuels in energy use. CO2 emissions from coal-fired electricity generation comprise nearly 80 percent of the total CO2 emissions produced by the generation of electricity in the U.S. ¶ Installing energy-efficient lighting and implementing other conservation measures that reduce electric energy use significantly reduces GHG emmissions and mitigates global climate change. Read more at: www.eia.doe.gov or www.epa.gov

(a) Savings estimates are based on standard engineering calculations and are NOT guaranteed. Your actual savings may be higher or lower depending on various factors, including how you operate your lights and other electric equipment in your building. Electric Utility Rates = \$0.0935/KWh and \$15.34/KW, where Demand cost savings occurs primarily during the summer months peak rate hours of 9am to 9pm.

Nova Classical Academy-1455-vLight Switch-Tube				
Program ID#	1455 Victoria Way			
00071619	Saint Paul, MN 55102-4213			



Recommended Lighting System Upgrades		Schedule Name & Hours/year of Operation	Installed Cost (Without Rebate)	Estimated Annual Savings	Select
Area A: Stage					
Project #1		5x18 4,693 hrs/yr	\$577.42	\$340.11	V
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminaire			
14 58 T8 4' 32 E2-2L-Exist*	14	19 LED LinearT8 4' 9	9.5W 2L-Bypass		
Area B: Stage hallway	-				1
Project #2		5x18 4,693 hrs/yr	\$68.72	\$18.68	V
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminaire			•
1 46 CFLp 42W E1 1L	1	16 LED Can Hardwir	ed Retrofit Kit 6" 16	V	_
Area C: Gym	-				1
Project #3		5x14 3,650 hrs/yr	\$16,447.17	\$4,338.21	V
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminaire		<u>.</u>	
42 354 T5 HO 4' 54 E2/4-6L-Exist*	42	157.4 LED High Bay Fiz	xture 157.4W DLC Pr	em w/Wire Gua	rds/Lift
Area D: Locker room					
Project #4		5x10 2,607 hrs/yr	\$329.95	\$133.49	$\checkmark$
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminaire			
8 58 T8 4' 32 E2-2L-Exist*	8	19 LED LinearT8 4' 9	9.5W 2L-Bypass		
Area E: Locker room	-				1
Project #5		5x14 3,650 hrs/yr	\$137.43	\$31.53	V
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminaire			
2 46 CFLp 42W E1 1L	2	16 LED Can Hardwir	red Retrofit Kit 6" 16V	V	
Area F: 141	-				1
Project #6		5x10 2,607 hrs/yr	\$111.25	\$48.35	V
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminaire			
2 85 T8 4' 32 E3-3L-Exist*	2	28.5 LED 9.50W Linea	ur-T8-Bypass-4' 3L		
Area G: Sprinkler room	-				1
Project #7		5x14 3,650 hrs/yr	\$280.96	\$151.31	V
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminaire			
4 110 T8 4' 32 E4-4L-Exist*	4	38 LED LinearT8 4' 9	9.5W 4L-Bypass		
Area H: Kitchen					
Project #8		5x10 2,607 hrs/yr	\$333.75	\$145.05	V
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminaire			
6 85 T8 4' 32 E3-3L-Exist*	6	28.5 LED 9.50W Linea	ur-T8-Bypass-4' 3L		
Area I: Lobby					

Nova Classical Academy-1455-vLight Switch-Tube				
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Recommended Lighting System Upgrades		Schedule Name & Hours/year of Operation	Installed Cost (Without Rebate)	Estimated Annual Savings	Select
Project #9		5x18 4,693 hrs/yr	\$1,334.60	\$852.13	
Qty         Watts         EXISTING Luminaire           19         110         T8 4' 32 E4-4L-Exist*	<b>Qty</b> 19	Watts NEW Luminaire	e ar-T8-Bypass-4' 4L		
Project #10		5x18 4,693 hrs/yr	\$82.48	\$48.59	
QtyWattsEXISTING Luminaire258T8 4' 32 E2-2L-Exist*	Qty 2	Watts NEW Luminaire	e ar-T8-Bypass-4' 2L		
Area J: Vestibules					
Project #11		5x18 4,693 hrs/yr	\$412.27	\$112.12	V
QtyWattsEXISTING Luminaire646CFLp 42W E1 1L	Qty 6	WattsNEW Luminaire16LED Can Hardwi	red Retrofit Kit 6" 16V	N	
Area K: Lobby			_	_	
Project #12		5x18 4,693 hrs/yr	\$274.84	\$74.74	V
QtyWattsEXISTING Luminaire446CFLp 42W E1 1L	Qty 4	WattsNEW Luminaire16LED Can Hardwi	red Retrofit Kit 6" 16V	N	•
Project #13		5x18 4,693 hrs/yr	\$93.18	\$43.60	V
QtyWattsEXISTING Luminaire426CFL 26W 1L PL	Qty 4	WattsNEW Luminaire8.5LED 08.5W 1L P			
Area L: Display cases					
Project #14		5x18 4,693 hrs/yr	\$58.76	\$13.70	V
QtyWattsEXISTING Luminaire224T8 3' 25 E1 1L-Exist*	Qty 2	WattsNEW Luminaire13LED LinearT8 3'			
Area M: Hallway				-	-
Project #15		5x18 4,693 hrs/yr	\$611.87	\$387.14	V
Qty         Watts         EXISTING Luminaire           11         85         T8 4' 32 E3-3L-Exist*	<b>Qty</b> 11	WattsNEW Luminaire28.5LED 9.50W Line	ar-T8-Bypass-4' 3L		
Area N: Closet			1		
Project #16		5x01 261 hrs/yr	\$41.25	\$8.13	
QtyWattsEXISTING Luminaire158T8 4' 32 E2-2L-Exist*	<b>Qty</b> 1	WattsNEW Luminaire19LED LinearT8 4'			
Area O: 131					
Project #17		5x10 2,607 hrs/yr	\$778.75	\$338.44	V
QtyWattsEXISTING Luminaire1485T8 4' 32 E3-3L-Exist*	<b>Qty</b> 14	WattsNEW Luminaire28.5LED 9.50W Line			
Area P: Storage					

Nova Classical Academy-1455-vLight Switch-Tub					
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Recommended Lighting System Upgrades		Schedule Name & Hours/year of Operation	Installed Cost (Without Rebate)	Estimated Annual Savings	Select
Project #18		5x01 261 hrs/yr	\$70.24	\$15.02	
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminair			
1 110 T8 4' 32 E4-4L-Exist*	1	38 LED LinearT8 4	9.5W 4L-Bypass		
Area Q: 130	_	5x10	\$667.50	\$290.09	
Project #19		2,607 hrs/yr		• • • • • • • • • • • • • • • • • • • •	
QtyWattsEXISTING Luminaire1285T8 4' 32 E3-3L-Exist*	<b>Qty</b> 12	Watts NEW Luminair 28.5 LED 9.50W Line	e ear-T8-Bypass-4' 3L		
Area R: Restrooms			• •		
Project #20		5x10 2,607 hrs/yr	\$111.25	\$48.35	
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminair	e		
2 85 T8 4' 32 E3-3L-Exist*	2	28.5 LED 9.50W Line	ear-T8-Bypass-4' 3L		
Area S: Restrooms	_		1		1
Project #21		5x10 2,607 hrs/yr	\$247.46	\$100.12	V
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminair			
6 58 T8 4' 32 E2-2L-Exist*	6	19 LED LinearT8 4	9.5W 2L-Bypass	_	
Area T: Restrooms	_	5x10	¢247.4(	\$100.12	_
Project #22		2,607 hrs/yr	\$247.46	\$100.12	$\checkmark$
Qty Watts EXISTING Luminaire 6 58 T8 4' 32 E2-2L-Exist*	Qty 6	Watts NEW Luminair 19 LED LinearT8 4	e 9.5W 2L-Bypass		
Project #23	0	5x18	\$68.72	\$18.68	$\checkmark$
Qty Watts EXISTING Luminaire	Qty	4,693 hrs/yr Watts NEW Luminair	e		
1 46 CFLp 42W E1 1L	1	16 LED Can Hardw	ired Retrofit Kit 6" 16V	N	
Area U: Main office					
Project #24		5x10 2,607 hrs/yr	\$1,279.39	\$556.01	
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminair	e		
23 85 T8 4' 32 E3-3L-Exist*	23	28.5 LED 9.50W Line	ear-T8-Bypass-4' 3L		
Area V: Hallway	_		· · · · · ·		
Project #25		5x18 4,693 hrs/yr	\$890.00	\$563.11	$\checkmark$
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminair			•
16 85 T8 4' 32 E3-3L-Exist*	16	28.5 LED 9.50W Line	ear-T8-Bypass-4' 3L		
Area W: 100	-	5x10	\$500.63	\$217.57	
Project #26		2,607 hrs/yr	\$500.05	φ211.57	$\checkmark$
QtyWattsEXISTING Luminaire985T8 4' 32 E3-3L-Exist*	Qty 9	Watts NEW Luminair 28.5 LED 9.50W Line	e ear-T8-Bypass-4' 3L		
			• •		
			Academy-1455-vI	-	
	Program		Saint Da	1455 Victor	•
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Recommended Lighting System Upgrades		Schedule Name & Hours/year of Operation	Installed Cost (Without Rebate)	Estimated Annual Savings	Select
Area X: 101					
Project #27		5x10 2,607 hrs/yr	\$500.63	\$217.57	V
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminaire			
9 85 T8 4' 32 E3-3L-Exist*	9	28.5 LED 9.50W Linea	r-T8-Bypass-4' 3L		
Area Y: 103					
Project #28		5x10 2,607 hrs/yr	\$500.63	\$217.57	V
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminaire			
9 85 T8 4' 32 E3-3L-Exist*	9	28.5 LED 9.50W Linea	r-T8-Bypass-4' 3L		
Area Z: Elevator					
Project #29		7x24 8,760 hrs/yr	\$41.25	\$39.12	V
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminaire			
1 58 T8 4' 32 E2-2L-Exist*	1	19 LED LinearT8 4' 9	9.5W 2L-Bypass		
Area AA: Rr					
Project #30		5x10 2,607 hrs/yr	\$55.63	\$24.18	V
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminaire			
1 85 T8 4' 32 E3-3L-Exist*	1	28.5 LED 9.50W Linea	r-T8-Bypass-4' 3L		
Area AB: Closet					
Project #31		5x01 261 hrs/yr	\$41.25	\$8.13	V
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminaire			
1 58 T8 4' 32 E2-2L-Exist*	1	19 LED LinearT8 4' 9	9.5W 2L-Bypass		
Area AC: 113					
Project #32		5x10 2,607 hrs/yr	\$1,112.49	\$483.49	
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminaire			
20 85 T8 4' 32 E3-3L-Exist*	20	28.5 LED 9.50W Linea	r-T8-Bypass-4' 3L		
Area AD: 112					
Project #33		5x10 2,607 hrs/yr	\$445.00	\$193.40	
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminaire			
8 85 T8 4' 32 E3-3L-Exist*	8	28.5 LED 9.50W Linea	r-T8-Bypass-4' 3L		
Area AE: 114					
Project #34		5x10 2,607 hrs/yr	\$556.25	\$241.74	
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminaire		-	-
10 85 T8 4' 32 E3-3L-Exist*	10	28.5 LED 9.50W Linea	r-T8-Bypass-4' 3L		
Area AF: 116					

Nova Classical Academy-1455-vLight Switch-Tub				
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Recommended Lighting System Upgrades	Schedule Name & Hours/year of Operation	Installed Cost (Without Rebate)	Estimated Annual Savings	Select
Project #35	5x10 2,607 hrs/yr	\$667.50	\$290.09	V
QtyWattsEXISTING Luminaire1285T8 4' 32 E3-3L-Exist*	QtyWattsNEW Luminai1228.5LED 9.50W Lin	ire near-T8-Bypass-4' 3L		
Area AG: Stairwell				
Project #36	7x24 8,760 hrs/yr	\$164.98	\$156.50	Ø
QtyWattsEXISTING Luminaire458T8 4' 32 E2-2L-Exist*	Qty Watts NEW Luminat 4 19 LED LinearT8	ire 4' 9.5W 2L-Bypass		
Area AH: 105				
Project #37	5x10 2,607 hrs/yr	\$611.87	\$265.91	
QtyWattsEXISTING Luminaire1185T8 4' 32 E3-3L-Exist*	Qty Watts NEW Lumina	ire near-T8-Bypass-4' 3L		
Area AI: Closet		licar 10 Dypass 1 5D		
Project #38	5x01 261 hrs/yr	\$41.25	\$8.13	
QtyWattsEXISTING Luminaire158T8 4' 32 E2-2L-Exist*	Qty Watts NEW Lumina	ire 4' 9.5W 2L-Bypass		
Area AJ: 102		*1		
Project #39	5x10 2,607 hrs/yr	\$500.63	\$217.57	
QtyWattsEXISTING Luminaire985T8 4' 32 E3-3L-Exist*	Qty Watts NEW Lumina	ire near-T8-Bypass-4' 3L		
Area AK: 108				
Project #40	5x10 2,607 hrs/yr	\$111.25	\$48.35	Ø
QtyWattsEXISTING Luminaire285T8 4' 32 E3-3L-Exist*	Qty Watts NEW Luminal 2 28.5 LED 9.50W Lin			
Area AL: Closet		lical 10 Dypass 1 5D		
Project #41	5x01 261 hrs/yr	\$41.25	\$8.13	
QtyWattsEXISTING Luminaire158T8 4' 32 E2-2L-Exist*	Qty Watts NEW Luminat	ire 4' 9.5W 2L-Bypass		
Area AM: 107				
Project #42	5x10 2,607 hrs/yr	\$445.00	\$193.40	
QtyWattsEXISTING Luminaire885T8 4' 32 E3-3L-Exist*	Qty Watts NEW Lumina	ire near-T8-Bypass-4' 3L		
Project #43	5x10 2,607 hrs/yr	\$128.65	\$23.96	
QtyWattsEXISTING Luminaire258T8 4' 32 E2-2L-Exist-Utube*	Qty Watts NEW Lumina	ire end-T8-Bypass-4' 2L		
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Recommended Lighting System Upgrades		Schedule Name & Hours/year of Operation	Installed Cost (Without Rebate)	Estimated Annual Savings	Select
Area AN: 104					
Project #44		5x10 2,607 hrs/yr	\$500.63	\$217.57	V
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminaire			
9 85 T8 4' 32 E3-3L-Exist*	9	28.5 LED 9.50W Linea	r-T8-Bypass-4' 3L		
Area AO: 109					
Project #45		5x10 2,607 hrs/yr	\$500.63	\$217.57	$\checkmark$
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminaire			
9 85 T8 4' 32 E3-3L-Exist*	9	28.5 LED 9.50W Linea	r-T8-Bypass-4' 3L		
Area AP: 120				-	
Project #46		5x10 2,607 hrs/yr	\$500.63	\$217.57	
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminaire			
9 85 T8 4' 32 E3-3L-Exist*	9	28.5 LED 9.50W Linea	r-T8-Bypass-4' 3L		
Area AQ: Stairs					
Project #47		7x24 8,760 hrs/yr	\$164.98	\$156.50	V
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminaire			
4 58 T8 4' 32 E2-2L-Exist*	4	19 LED LinearT8 4' 9	9.5W 2L-Bypass		
Area AR: 123					T
Project #48		5x10 2,607 hrs/yr	\$667.50	\$290.09	V
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminaire			
12 85 T8 4' 32 E3-3L-Exist*	12	28.5 LED 9.50W Linea	r-T8-Bypass-4' 3L		
Area AS: 122					
Project #49		5x10 2,607 hrs/yr	\$500.63	\$217.57	V
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminaire			
9 85 T8 4' 32 E3-3L-Exist*	9	28.5 LED 9.50W Linea	r-T8-Bypass-4' 3L		
Area AT: 124					
Project #50		5x10 2,607 hrs/yr	\$500.63	\$217.57	V
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminaire			
9 85 T8 4' 32 E3-3L-Exist*	9	28.5 LED 9.50W Linea	r-T8-Bypass-4' 3L		
Area AU: 129					
Project #51		5x10 2,607 hrs/yr	\$111.25	\$48.35	
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminaire			
2 85 T8 4' 32 E3-3L-Exist*	2	28.5 LED 9.50W Linea	r-T8-Bypass-4' 3L		
Area AV: 125					

No	ova Classical Academy-1455-vLight Switch-Tubes
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Recommended Lighting System Upgrades	Schedule Name & Hours/year of OperationInstalled Cost (Without Rebate)Estimated AnnualSchedule	elect
Project #52	5x10 \$667.50 \$290.09 2,607 hrs/yr	V
QtyWattsEXISTING Luminaire1285T8 4' 32 E3-3L-Exist*	QtyWattsNEW Luminaire1228.5LED 9.50W Linear-T8-Bypass-4' 3L	
Area AW: 127		
Project #53	5x10 \$667.50 \$290.09 2,607 hrs/yr	V
QtyWattsEXISTING Luminaire1285T8 4' 32 E3-3L-Exist*	Qty     Watts     NEW Luminaire       12     28.5     LED 9.50W Linear-T8-Bypass-4' 3L	
Area AX: 128	12 20.3 EED 7.50 W Encar-10-Dypass-4-5E	
Project #54	5x10 \$500.63 \$217.57 2,607 hrs/yr	V
Qty         Watts         EXISTING Luminaire           9         85         T8 4' 32 E3-3L-Exist*	Qty     Watts     NEW Luminaire       9     28.5     LED 9.50W Linear-T8-Bypass-4' 3L	
Area AY: 126	2 20.3 EED 2.50 W Enter-10-Dypass-4 5E	
Project #55	5x10 \$556.25 \$241.74 2,607 hrs/yr	V
Qty         Watts         EXISTING Luminaire           10         85         T8 4' 32 E3-3L-Exist*	QtyWattsNEW Luminaire1028.5LED 9.50W Linear-T8-Bypass-4' 3L	
Area AZ: Stairs		
Project #56	7x24 \$164.98 \$156.50 8,760 hrs/yr	V
QtyWattsEXISTING Luminaire458T8 4' 32 E2-2L-Exist*	QtyWattsNEW Luminaire419LED LinearT8 4' 9.5W 2L-Bypass	
Area BA: Hallway		
Project #57	5x18 \$549.69 \$149.50 4,693 hrs/yr	<b>V</b>
QtyWattsEXISTING Luminaire846CFLp 42W E1 1L	Qty         Watts         NEW Luminaire           8         16         LED Can Hardwired Retrofit Kit 6" 16W	
Area BB: 227		
Project #58	5x10 \$667.50 \$290.09 2,607 hrs/yr	V
QtyWattsEXISTING Luminaire1285T8 4' 32 E3-3L-Exist*	QtyWattsNEW Luminaire1228.5LED 9.50W Linear-T8-Bypass-4' 3L	
Area BC: 229		
Project #59	5x10 \$333.75 \$145.05 2,607 hrs/yr	1
QtyWattsEXISTING Luminaire685T8 4' 32 E3-3L-Exist*	QtyWattsNEW Luminaire628.5LED 9.50W Linear-T8-Bypass-4' 3L	
Project #60	5x10 \$192.98 \$35.94 2,607 hrs/yr	<b>V</b>
QtyWattsEXISTING Luminaire358T8 4' 32 E2-2L-Exist-Utube*	QtyWattsNEW Luminaire330LED 015W Ubend-T8-Bypass-4' 2L	
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Recommended Lighting System Upgrades		Schedule Name & Hours/year of Operation	Installed Cost (Without Rebate)	Estimated Annual Savings	Select
Area BD: 223					
Project #61		5x10 2,607 hrs/yr	\$111.25	\$48.35	V
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminain	re		
2 85 T8 4' 32 E3-3L-Exist*	2	28.5 LED 9.50W Lin	ear-T8-Bypass-4' 3L		
Area BE: Hallway					
Project #62		5x18 4,693 hrs/yr	\$206.13	\$56.06	
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminain	re		
3 46 CFLp 42W E1 1L	3	16 LED Can Hardw	vired Retrofit Kit 6" 16V	W	
Project #63		5x18 4,693 hrs/yr	\$333.75	\$211.16	V
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminai	re		
6 85 T8 4' 32 E3-3L-Exist*	6	28.5 LED 9.50W Lin	ear-T8-Bypass-4' 3L		
Area BF: 228					
Project #64		5x10 2,607 hrs/yr	\$500.63	\$217.57	
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminain	re		
9 85 T8 4' 32 E3-3L-Exist*	9	28.5 LED 9.50W Lin	ear-T8-Bypass-4' 3L		
Area BG: 226					
Project #65		5x10 2,607 hrs/yr	\$445.00	\$193.40	$\checkmark$
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminai	re		
8 85 T8 4' 32 E3-3L-Exist*	8	28.5 LED 9.50W Lin	ear-T8-Bypass-4' 3L		
Area BH: 225					
Project #66		5x10 2,607 hrs/yr	\$500.63	\$217.57	V
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminai			
9 85 T8 4' 32 E3-3L-Exist*	9	28.5 LED 9.50W Lin	ear-T8-Bypass-4' 3L		
Area BI: 221					
Project #67		5x10 2,607 hrs/yr	\$500.63	\$217.57	7
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminai	re		
9 85 T8 4' 32 E3-3L-Exist*	9	28.5 LED 9.50W Lin	ear-T8-Bypass-4' 3L		
Project #68		5x10 2,607 hrs/yr	\$192.98	\$35.94	V
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminai	re		
3 58 T8 4' 32 E2-2L-Exist-Utube*	3	30 LED 015W Ube	end-T8-Bypass-4' 2L		
Area BJ: 224					
Project #69		5x10	\$500.63	\$217.57	$\checkmark$
		2,607 hrs/yr			

No	ova Classical Academy-1455-vLight Switch-Tubes
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Recommended Lighting System Upgrades		Schedule Name & Hours/year of Operation	Installed Cost (Without Rebate)	Estimated Annual Savings	Select
Qty         Watts         EXISTING Luminaire           9         85         T8 4' 32 E3-3L-Exist*	Qty 9	WattsNEW Luminaire28.5LED 9.50W Linea			
Area BK: 222	,	28.5 EED 7.50 W Eller	II-10-Dypass-4 5L		
	_	5x10	\$500.63	\$217.57	J
Project #70	01	2,607 hrs/yr			
QtyWattsEXISTING Luminaire985T8 4' 32 E3-3L-Exist*	Qty 9	WattsNEW Luminaire28.5LED 9.50W Linea			
Area BL: 220					
Project #71		5x10 2,607 hrs/yr	\$333.75	\$145.05	V
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminaire			
6 85 T8 4' 32 E3-3L-Exist*	6	28.5 LED 9.50W Linea	ur-T8-Bypass-4' 3L		
Project #72		5x10 2,607 hrs/yr	\$192.98	\$35.94	V
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminaire			
3 58 T8 4' 32 E2-2L-Exist-Utube*	3	30 LED 015W Ubend	1-T8-Bypass-4' 2L		
Area BM: 209A					
Project #73		5x10 2,607 hrs/yr	\$166.87	\$72.53	V
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminaire			
3 85 T8 4' 32 E3-3L-Exist*	3	28.5 LED 9.50W Linea	rr-T8-Bypass-4' 3L		
Area BN: 207					
Project #74		5x10 2,607 hrs/yr	\$500.63	\$217.57	V
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminaire		-	
9 85 T8 4' 32 E3-3L-Exist*	9	28.5 LED 9.50W Linea	ur-T8-Bypass-4' 3L		
Area BO: 209B					1
Project #75		5x10 2,607 hrs/yr	\$111.25	\$48.35	
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminaire			
2 85 T8 4' 32 E3-3L-Exist*	2	28.5 LED 9.50W Linea	rr-T8-Bypass-4' 3L		
Area BP: 204					
Project #76		5x10 2,607 hrs/yr	\$500.63	\$217.57	
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminaire			
9 85 T8 4' 32 E3-3L-Exist*	9	28.5 LED 9.50W Linea	ur-T8-Bypass-4' 3L		
Area BQ: 205					_
Project #77		5x10 2,607 hrs/yr	\$500.63	\$217.57	
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminaire		-	_
9 85 T8 4' 32 E3-3L-Exist*	9	28.5 LED 9.50W Linea	ur-T8-Bypass-4' 3L		
Area BR: Closet					

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Recommended Lighting Syst	tem Upgrades		Schedule Name & Hours/year of Operation	Installed Cost (Without Rebate)	Estimated Annual Savings	Select
Project #78			5x01 261 hrs/yr	\$41.25	\$8.13	V
QtyWattsEXISTING Luminaire158T8 4' 32 E2-2L-Exist*		Qty 1	WattsNEW Luminaire19LED LinearT8 4' 9			
Area BS: 202					_	
Project #79			5x10 2,607 hrs/yr	\$500.63	\$217.57	V
QtyWattsEXISTING Luminaire985T8 4' 32 E3-3L-Exist*		Qty 9	WattsNEW Luminaire28.5LED 9.50W Linea			
Area BT: 203						
Project #80			5x10 2,607 hrs/yr	\$667.50	\$290.09	
QtyWattsEXISTING Luminaire1285T8 4' 32 E3-3L-Exist*		<b>Qty</b> 12	WattsNEW Luminaire28.5LED 9.50W Linea	ır-T8-Bypass-4' 3L		
Area BU: Hallway					_	
Project #81			5x18 4,693 hrs/yr	\$893.25	\$242.94	V
QtyWattsEXISTING Luminaire1346CFLp 42W E1 1L		<b>Qty</b> 13	WattsNEW Luminaire16LED Can Hardwin	red Retrofit Kit 6" 16V	W	•
Project #82			5x18 4,693 hrs/yr	\$723.12	\$457.52	Ø
QtyWattsEXISTING Luminaire1385T8 4' 32 E3-3L-Exist*		<b>Qty</b> 13	WattsNEW Luminaire28.5LED 9.50W Linea			
Area BV: 208						
Project #83			5x10 2,607 hrs/yr	\$111.25	\$48.35	
QtyWattsEXISTING Luminaire285T8 4' 32 E3-3L-Exist*		Qty 2	WattsNEW Luminaire28.5LED 9.50W Linea			
Area BW: Restrooms						
Project #84			5x18 4,693 hrs/yr	\$164.98	\$97.17	
QtyWattsEXISTING Luminaire458T8 4' 32 E2-2L-Exist*		Qty 4	WattsNEW Luminaire19LED LinearT8 4' 9			
Project #85			5x18 4,693 hrs/yr	\$68.72	\$18.68	
QtyWattsEXISTING Luminaire146CFLp 42W E1 1L		Qty 1	WattsNEW Luminaire16LED Can Hardwin	red Retrofit Kit 6" 16V	W	
Area BX: 206						
Project #86			5x10 2,607 hrs/yr	\$166.87	\$72.53	V
QtyWattsEXISTING Luminaire385T8 4' 32 E3-3L-Exist*		Qty 3	WattsNEW Luminaire28.5LED 9.50W Linea			
Area BY: Elevator						
			New Classical A	cademy-1455-yI	ight Switch	T

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	Recommended Lighting System Upgrades		Schedule Name & Hours/year of Operation	Installed Cost (Without Rebate)	Estimated Annual Savings	Select
Project #87			7x24 8,760 hrs/yr	\$41.25	\$39.12	V
	WattsEXISTING Luminaire58T8 4' 32 E2-2L-Exist*	Qty 1	Watts NEW Luminaire			
Area BZ	Z: 201					
Project #88			5x10 2,607 hrs/yr	\$834.37	\$362.62	V
	WattsEXISTING Luminaire35T8 4' 32 E3-3L-Exist*	<b>Qty</b> 15	Watts         NEW Luminaire           28.5         LED 9.50W Linea			
Area CA	A: 200					
Project #89			5x10 2,607 hrs/yr	\$983.39	\$431.29	
<b>C</b> 7	WattsEXISTING Luminaire110T8 4' 32 E4-4L-Exist*	<b>Qty</b> 14	WattsNEW Luminaire38LED LinearT8 4'			
Area Cl	B: 211					
Project #90			5x10 2,607 hrs/yr	\$667.50	\$290.09	
	WattsEXISTING Luminaire35T8 4' 32 E3-3L-Exist*	Qty 12	WattsNEW Luminaire28.5LED 9.50W Linea			
Area C	C: Restroom					
Project #91			5x10 2,607 hrs/yr	\$55.63	\$24.18	
<b>~</b> ·	WattsEXISTING Luminaire35T8 4' 32 E3-3L-Exist*	Qty 1	WattsNEW Luminaire28.5LED 9.50W Linea			
Area Cl	D: 210					
Project #92			5x10 2,607 hrs/yr	\$222.50	\$96.69	
	Watts EXISTING Luminaire	Qty 4	Watts NEW Luminaire	m T9 Damaga 4' 21		
	T8 4' 32 E3-3L-Exist* E: Closet	4	28.5 LED 9.50W Linea	II-18-Bypass-4 3L		
Project #93		<u> </u>	5x01 261 hrs/yr	\$41.25	\$8.13	V
	WattsEXISTING Luminaire58T8 4' 32 E2-2L-Exist*	Qty 1	Watts         NEW Luminaire           19         LED LinearT8 4'			
Area Cl	F: 213					
Project #94			5x10 2,607 hrs/yr	\$500.63	\$217.57	V
<b>C</b> <i>V</i>	WattsEXISTING Luminaire35T8 4' 32 E3-3L-Exist*	Qty 9	WattsNEW Luminaire28.5LED 9.50W Linea			
Area C	G: 212					
Project #95			5x10 2,607 hrs/yr	\$500.63	\$217.57	V
			Nova Classical A	1 1455 1	:	

Ne	ova Classical Academy-1455-vLight Switch-Tubes
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Recommended Lighting System Upgrades	Schedule Name & Hours/year of OperationInstalled Cost (Without Rebate)Estimated Annual Savings	elect
QtyWattsEXISTING Luminaire985T8 4' 32 E3-3L-Exist*	QtyWattsNEW Luminaire928.5LED 9.50W Linear-T8-Bypass-4' 3L	
Area CH: 214		
Project #96	5x10 \$500.63 \$217.57 [ 2,607 hrs/yr	7
QtyWattsEXISTING Luminaire985T8 4' 32 E3-3L-Exist*	QtyWattsNEW Luminaire928.5LED 9.50W Linear-T8-Bypass-4' 3L	
Area CI: 215		
Project #97	5x10 \$500.63 \$217.57 2,607 hrs/yr	V
QtyWattsEXISTING Luminaire985T8 4' 32 E3-3L-Exist*	Qty         Watts         NEW Luminaire           9         28.5         LED 9.50W Linear-T8-Bypass-4' 3L	
Area CJ: Hallway		
Project #98	5x18 \$137.43 \$37.38 [ 4,693 hrs/yr	V
QtyWattsEXISTING Luminaire246CFLp 42W E1 1L	Qty         Watts         NEW Luminaire           2         16         LED Can Hardwired Retrofit Kit 6" 16W	
Area CK: 216		
Project #99	5x10 \$500.63 \$217.57 2,607 hrs/yr	<b>V</b>
QtyWattsEXISTING Luminaire985T8 4' 32 E3-3L-Exist*	QtyWattsNEW Luminaire928.5LED 9.50W Linear-T8-Bypass-4' 3L	
Area CL: Stairs		
Project #100	7x24 \$123.74 \$117.37 [ 8,760 hrs/yr	7
QtyWattsEXISTING Luminaire358T8 4' 32 E2-2L-Exist*	Qty         Watts         NEW Luminaire           3         19         LED LinearT8 4' 9.5W 2L-Bypass	
Project #101	7x24 \$111.25 \$113.36 [	1
QtyWattsEXISTING Luminaire285T8 4' 32 E3-3L-Exist*	QtyWattsNEW Luminaire228.5LED 9.50W Linear-T8-Bypass-4' 3L	
Area CM: 316		
Project #102	5x10 \$500.63 \$217.57 2,607 hrs/yr	7
QtyWattsEXISTING Luminaire985T8 4' 32 E3-3L-Exist*	QtyWattsNEW Luminaire928.5LED 9.50W Linear-T8-Bypass-4' 3L	
Area CN: 314		
Project #103	5x10 \$333.75 \$145.05 2,607 hrs/yr	1
QtyWattsEXISTING Luminaire685T8 4' 32 E3-3L-Exist*	QtyWattsNEW Luminaire628.5LED 9.50W Linear-T8-Bypass-4' 3L	
Project #104	5x10 \$192.98 \$35.94	V
	Nova Classical Academy-1455-vLight Switch-Tu Program ID# 1455 Victoria W	
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	Recommended Lighting System Upgrades		Schedule Name & Hours/year of Operation	Installed Cost (Without Rebate)	Estimated Annual Savings	Select
Qty 3	WattsEXISTING Luminaire58T8 4' 32 E2-2L-Exist-Utube*	Qty 3	WattsNEW Luminaire30LED 015W Ubend			
	CO: 315	-		. To Dypass + 22		
_			5x10	\$333.75	\$145.05	7
Project			2,607 hrs/yr			4
Qty 6	WattsEXISTING Luminaire85T8 4' 32 E3-3L-Exist*	Qty	Watts NEW Luminaire			
0	05 10 + 52 E5-5L-EAIst	6	28.5 LED 9.50W Linea	rr-T8-Bypass-4' 3L		
Project	#106		5x10 2,607 hrs/yr	\$192.98	\$35.94	$\checkmark$
Qty	Watts EXISTING Luminaire	Qty	Watts NEW Luminaire			
3	58 T8 4' 32 E2-2L-Exist-Utube*	3	30 LED 015W Ubend	l-T8-Bypass-4' 2L		
Area	CP: 312					
Project	#107		5x08 2,086 hrs/yr	\$500.63	\$192.80	
Qty	Watts EXISTING Luminaire	Qty	Watts NEW Luminaire			
9	85 T8 4' 32 E3-3L-Exist*	9	28.5 LED 9.50W Linea	ur-T8-Bypass-4' 3L		
Area	CQ: 313					
Project	#108		5x10 2,607 hrs/yr	\$556.25	\$241.74	V
Qty	Watts EXISTING Luminaire	Qty	Watts NEW Luminaire			
10	85 T8 4' 32 E3-3L-Exist*	10 28.5 LED 9.50W Linear-T8-Bypass-4' 3L				
Project	#109		5x10 2,607 hrs/yr	\$64.33	\$11.98	V
Qty	Watts EXISTING Luminaire	Qty	Watts NEW Luminaire		<u></u>	
1	58 T8 4' 32 E2-2L-Exist-Utube*	1 30 LED 015W Ubend-T8-Bypass-4' 2L				
Area	CR: Closet					
Project	#110		5x01 261 hrs/yr	\$41.25	\$8.13	V
Qty	Watts EXISTING Luminaire	Qty	Watts NEW Luminaire			
1	58 T8 4' 32 E2-2L-Exist*	1	19 LED LinearT8 4' 9			
Area	CS: 310					
Project	#111		5x10 2,607 hrs/yr	\$166.87	\$72.53	Ø
Qty	Watts EXISTING Luminaire	Qty	Watts NEW Luminaire			
3	85 T8 4' 32 E3-3L-Exist*	3	28.5 LED 9.50W Linea	rr-T8-Bypass-4' 3L		
Project	#112		5x10 2,607 hrs/yr	\$82.48	\$33.37	V
Qty	Watts EXISTING Luminaire	Qty	Watts NEW Luminaire			
2	58 T8 4' 32 E2-2L-Exist*	2	19 LED LinearT8 4' 9	9.5W 2L-Bypass		
Area	CT: Rr					-
Project	#113		5x10	\$55.63	\$24.18	$\checkmark$
			2,607 hrs/yr			

Nova Classical Academy-1455-vLight Switch-Tubes				
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	Recommended Lighting System Upgrades		Schedule Name & Hours/year of Operation	Installed Cost (Without Rebate)	Estimated Annual Savings	Select
Qty 1	WattsEXISTING Luminaire85T8 4' 32 E3-3L-Exist*	Qty 1	WattsNEW Luminair28.5LED 9.50W Line	ear-T8-Bypass-4' 3L	•	-
Area	CU: Hallway					
Project	#114		5x18 4,693 hrs/yr	\$1,923.93	\$523.24	V
Qty	Watts EXISTING Luminaire	Qty	Watts NEW Luminair	re		
28	46 CFLp 42W E1 1L	28	16 LED Can Hardw	vired Retrofit Kit 6" 16V	1	
Project	#115		5x18 4,693 hrs/yr	\$723.12	\$457.52	V
Qty	Watts EXISTING Luminaire	Qty	Watts NEW Luminair	·e		
13	85 T8 4' 32 E3-3L-Exist*	13	28.5 LED 9.50W Lin	ear-T8-Bypass-4' 3L		
Area	CV: 311					
Project	#116		5x10 2,607 hrs/yr	\$667.50	\$290.09	$\checkmark$
Qty	Watts EXISTING Luminaire	Qty	Watts NEW Luminair	·e		
12	85 T8 4' 32 E3-3L-Exist*	12	28.5 LED 9.50W Lin	ear-T8-Bypass-4' 3L		
Area	CW: 301					
Project	#117		5x10	\$500.63	\$217.57	V
	Watts EXISTING Luminaire	Otv	2,607 hrs/yr Watts NEW Luminair			
Qty 9	85 T8 4' 32 E3-3L-Exist*	Qty 9		ear-T8-Bypass-4' 3L		
Area	CX: 303					
Project	#118		5x10 2,607 hrs/yr	\$500.63	\$217.57	V
Qty	Watts EXISTING Luminaire	Qty	Watts NEW Luminair	·e		
9	85 T8 4' 32 E3-3L-Exist*	9 28.5 LED 9.50W Linear-T8-Bypass-4' 3L				
Area	CY: Rr					
Project	#119		5x10 2,607 hrs/yr	\$247.46	\$100.12	V
Qty	Watts EXISTING Luminaire	Qty	Watts NEW Luminair	·e		
6	58 T8 4' 32 E2-2L-Exist*	6		9.5W 2L-Bypass		
Project	#120		5x18 4,693 hrs/yr	\$68.72	\$18.68	V
Qty	Watts EXISTING Luminaire	Qty	Watts NEW Luminair	·e		
1	46 CFLp 42W E1 1L	1	16 LED Can Hardw	vired Retrofit Kit 6" 16V	W	
Area	CZ: 305					
Project	#121		5x10 2,607 hrs/yr	\$500.63	\$217.57	7
Qty	Watts EXISTING Luminaire	Qty	Watts NEW Luminair	re		
<b>2</b> -5 9	85 T8 4' 32 E3-3L-Exist*	9		ear-T8-Bypass-4' 3L		
Project	#122		5x10 2,607 hrs/yr	\$192.98	\$35.94	V
Qty	Watts EXISTING Luminaire	Qty	Watts NEW Luminair	re la		
3	58 T8 4' 32 E2-2L-Exist-Utube*	3	30 LED 015W Ube	nd-T8-Bypass-4' 2L		
			Nova Classical	Academy-1455-vI	Light Switch	-Tubes
		Program	m ID#		1455 Victor	ia Way
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	Schedule Name & Hours/year of Operation	Installed Cost (Without Rebate)	Estimated Annual Savings	Select
	5x10	\$111.25	\$48.35	V
Otv	· •	e		
2				
	5x10 2,607 hrs/yr	\$611.87	\$265.91	V
Qty		e		
11	28.5 LED 9.50W Line	ear-T8-Bypass-4' 3L		
	5x10 2.607 hrs/yr	\$257.30	\$47.92	
Qty		e		
4	30 LED 015W Uber	nd-T8-Bypass-4' 2L		
	5x10 2,607 hrs/yr	\$611.87	\$265.91	
Qty	Watts NEW Luminair	e		
11	28.5 LED 9.50W Line	ear-T8-Bypass-4' 3L		
	5x10 2,607 hrs/yr	\$111.25	\$48.35	V
Qty	Watts NEW Luminair	e		
2 28.5 LED 9.50W Linear-T8-Bypass-4' 3L				
			-	
	5x10 2.607 hrs/yr	\$500.63	\$217.57	
Qty		e		
9	28.5 LED 9.50W Line	ear-T8-Bypass-4' 3L		
	5x10 2.607 hrs/yr	\$500.63	\$217.57	V
Qty		e		
9	28.5 LED 9.50W Line	ear-T8-Bypass-4' 3L		
	5x10 2,607 hrs/yr	\$500.63	\$217.57	V
Qty	Watts NEW Luminair	e		_
9	28.5 LED 9.50W Line	ear-T8-Bypass-4' 3L		
				_
	5x10 2,607 hrs/yr	\$500.63	\$217.57	V
	Qty 11 Qty 4 Qty 4 Qty 11 Qty 2 Qty 9 Qty 9	& Hours/year of OperationSx10 2,607 hrs/yrQtyWatsNEW Luminair 2228.5LED 9.50W Line228.5LED 9.50W LineQtyWattsNEW Luminair 111128.5LED 9.50W LineQtyWattsNEW Luminair 11430LED 015W Uber22607 hrs/yrQtyWattsNEW Luminair 111128.5LED 0.50W Line25x10 2,607 hrs/yrQtyWattsNEW Luminair 111128.5LED 9.50W Line5x10 2,607 hrs/yr28.5LED 9.50W LineQtyWattsNEW Luminair 10228.5LED 9.50W Line928.5LED 9.50W Line	Installed Cost (Without Rebate)Installed Cost (Without Rebate)SIDSXID	& Hours/year of Operation         Installed Cost (Without Rebate)         Annual Savings           2 $5x10$ $$111.25$ \$48.35           Qty         Watts         NEW Luminaire         2           2         2.8.5         LED 9.50W Linear-T8-Bypass-4'3L         \$265.91           Qty         Watts         NEW Luminaire         1           11         2.8.5         LED 9.50W Linear-T8-Bypass-4'3L         \$265.91           2,607 hrs/yr         \$257.30         \$47.92           Qty         Watts         NEW Luminaire         1           11         2.8.5         LED 9.50W Linear-T8-Bypass-4'3L         \$47.92           Qty         Watts         NEW Luminaire         1         \$257.30         \$47.92           Qty         Watts         NEW Luminaire         1         \$265.91         \$265.91           2,607 hrs/yr         \$611.87         \$265.91         \$265.91         \$265.91           2,607 hrs/yr         \$111.25         \$48.35         \$48.35         \$260.05         \$217.57           Qty         Watts         NEW Luminaire         \$500.63         \$217.57           Qty         Watts         NEW Luminaire         \$500.63         \$217.57

Nova Classical Academy-1455-vLight Switch-Tube			
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Recommended Lighting System Upgrades		Schedule Name & Hours/year of Operation	Installed Cost (Without Rebate)	Estimated Annual Savings	Select
Qty Watts EXISTING Luminaire 9 85 T8 4' 32 E3-3L-Exist*	Qty 9	WattsNEW Luminaire28.5LED 9.50W Linea			
Area DI: 321	9	28.5 EED 9.50 w Eller	n-18-Bypass-4 5E		
	_	5x10	\$222.50	\$96.69	
Project #132		2,607 hrs/yr			
Qty Watts EXISTING Luminaire 4 85 T8 4' 32 E3-3L-Exist*	Qty 4	Watts NEW Luminaire 28.5 LED 9.50W Linea			
Area DJ: 323			a 10 Dypass 4 5E		
	_	5x10	\$333.75	\$145.05	V
Project #133		2,607 hrs/yr			V
Qty Watts EXISTING Luminaire 6 85 T8 4' 32 E3-3L-Exist*	Qty 6	Watts NEW Luminaire 28.5 LED 9.50W Linea			
Area DK: 330			JT		
Project #134		5x10 2,607 hrs/yr	\$166.87	\$72.53	V
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminaire			
3 85 T8 4' 32 E3-3L-Exist*	3	28.5 LED 9.50W Linea	rr-T8-Bypass-4' 3L		
Area DL: 326	_				
Project #135		5x10 2,607 hrs/yr	\$500.63	\$217.57	V
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminaire			
9 85 T8 4' 32 E3-3L-Exist*	9	28.5 LED 9.50W Linea	rr-T8-Bypass-4' 3L	_	
Area DM: 328					r
Project #136		5x10 2,607 hrs/yr	\$500.63	\$217.57	V
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminaire			
9 85 T8 4' 32 E3-3L-Exist*	9	28.5 LED 9.50W Linea	rr-T8-Bypass-4' 3L		
Area DN: 325	_				-
Project #137		5x10 2,607 hrs/yr	\$278.13	\$120.87	V
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminaire			
5 85 T8 4' 32 E3-3L-Exist*	5	28.5 LED 9.50W Linea		<b>\$25.04</b>	
Project #138		5x10 2,607 hrs/yr	\$192.98	\$35.94	V
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminaire			
3 58 T8 4' 32 E2-2L-Exist-Utube*	3	30 LED 015W Ubend	d-T8-Bypass-4' 2L		
Area DO: 327	_	510	¢500.43	¢017.57	
Project #139		5x10 2,607 hrs/yr	\$500.63	\$217.57	V
Qty Watts EXISTING Luminaire	Qty	Watts NEW Luminaire			
9 85 T8 4' 32 E3-3L-Exist*	9	28.5 LED 9.50W Linea	rr-T8-Bypass-4' 3L		
Area DP: 329					

Nova Classical Academy-1455-vLight Switch-Tube				
Program ID#	1455 Victoria Way			
00071619	Saint Paul, MN 55102-4213			



Recommended Lighting System Upgrades	Schedule Name & Hours/year of Operation	Installed Cost (Without Rebate)	Estimated Annual Savings	Select
Project #140	5x10 2,607 hrs/yr		\$217.57	
QtyWattsEXISTING Luminaire985T8 4' 32 E3-3L-Exist*	QtyWattsNEW Luminaire928.5LED 9.50W Linear-T8-Bypass-4' 3L			
Area DQ: Exterior				
Project #141	Exterior 4,380 hrs/yr (Night-Only)	\$1,682.92	\$319.44	
QtyWattsEXISTING Luminaire4295MH 250W STD1 1L	QtyWattsNEW Luminaire4100LED Area Light 100W			
Totals	\$71	,861.36 \$2	8,129.49	

Nova Classical Academy-1455-vLight Switch-Tubes				
Program ID#	1455 Victoria Way			
00071619	Saint Paul, MN 55102-4213			



#### One-Stop Efficiency Shop® Customer Participation Agreement

I, the undersigned, agree that to the best of my knowledge the lighting schedule below accurately describes how the lights are operated at the facility listed in this document. I understand that the energy or cost savings reflected in this analysis are estimates, and that Center for Energy and Environment (CEE) and Xcel Energy do not guarantee that a specific level of energy or cost savings will result from the implementation of energy conservation measures or the use of products funded under this program. I also give CEE permission to submit, on my behalf, all Xcel Energy rebate and financing forms required for the One-Stop Efficiency Shop® program.

I understand that all electrical code violations that are found during the lighting system inspection or during installation must be brought up to code at the customer's expense. Costs for correcting code violations are NOT included in the installation costs quoted in this document.

I understand that my lighting contractor must contact the auditor in order to participate in the One-Stop Program, and that I WILL NOT BE ELIGIBLE FOR THE REBATE UNLESS MY CONTRACTOR CONTACTS THE AUDITOR. (One-Stop Auditor: Tony Beman, Cell Ph. (612) 441-1369)

By signing below I certify that I have read, understand and will comply with the attached One-Stop Efficiency Shop® RULES and REQUIREMENTS, and that I can not apply for other rebates offered by Xcel Energy or any other energy-efficiency program towards lamps or lighting work covered by this agreement.

Select One			
□ Financed	Signature		Date
$\Box$ Cash	Customer Cost:	\$26,595.36	

No	Nova Classical Academy-1455-vLight Switch-Tubes				
Program ID#	1455 Victoria Way				
00071619	Saint Paul, MN 55102-4213				

# **Lighting Schedules**

	Your ligh	nting saving	s are based	on the follo	wing avera	ge hours of	operation
Lighting Schedule Name	Mon	Tues	Wed	Thur	Fri	Sat	Sun
Exterior	12.0 hrs	12.0 hrs	12.0 hrs	12.0 hrs	12.0 hrs	12.0 hrs	12.0 hrs
4380 hrs/yr	12.0 113	12.0 113	12.0 113	12.0 113	12.0 113	12.0 113	12.0 113
7x24	12:00 AM	12:00 AM	12:00 AM	12:00 AM	12:00 AM	12:00 AM	12:00 AM
8760 hrs/yr	to 12:00 AM	to 12:00 AM	to 12:00 AM	to 12:00 AM	to 12:00 AM	to 12:00 AM	to 12:00 AM
5x08	8.0 hrs	8.0 hrs	8.0 hrs	8.0 hrs	8.0 hrs		
2086 hrs/yr	8.0 nrs	8.0 nrs	8.0 ms	0.0 1118	8.0 ms		
5x18	18.0 hrs	18.0 hrs	18.0 hrs	18.0 hrs	18.0 hrs		
4693 hrs/yr	10.0 115						
5x01	1.0 hrs	1.0 hrs	1.0 hrs	1.0 hrs	1.0 hrs		
261 hrs/yr	1.0 1118	1.0 1115	1.0 1115	1.0 IIIS	1.0 1115		
5x10	10.0 hm	10.0 hrs	10.0 hrs	10.0 hrs	10.0 hrs		
2607 hrs/yr	10.0 hrs	rs 10.0 hrs	10.0 hrs	10.0 nrs	10.0 ms		
5x14	14.0 h	14.0 h	14.0 h	14.0 h	14.0 h		
3650 hrs/yr	14.0 hrs	4.0 hrs 14.0 hrs	14.0 hrs	14.0 hrs	14.0 hrs		

Nova Classical Academy-1455-vLight Switch-Tubes				
Program ID#	1455 Victoria Way			
00071619	Saint Paul, MN 55102-4213			

#### **ONE-STOP EFFICIENCY SHOP® PROGRAM RULES AND REQUIREMENTS**

The One-Stop Efficiency Shop® lighting efficiency program (One-Stop Efficiency Shop®), administered by Center for Energy and Environment ("CEE") and funded through Xcel Energy, offers cash rebates to eligible small business customers ("Participant") who purchase and install qualifying energy-efficient lighting products in existing buildings.

The intent of the One-Stop Efficiency Shop® operating as a Minnesota Conservation Improvement Program (CIP), is to incentivize Xcel Energy's customers to install energy efficient equipment earlier than they would have otherwise by defraying a portion of the cost of the retrofit. To ensure that the program operates as intended, the Participant must have a financial stake in the transaction and the Participant's Project Cost must be greater than zero to receive a One-Stop Efficiency Shop® rebate.

#### **Participant Qualifications**

One-Stop Efficiency Shop® rebates apply only to qualified Xcel Energy customers with a valid commercial electric account in Xcel Energy's Minnesota service territory that meet One-Stop Efficiency Shop® eligibility requirements. The Vendor or Participant must verify with a CEE consultant that an Xcel Energy account is eligible for One-Stop Efficiency Shop® rebates before committing to, purchasing equipment for or implementing a project. To determine if a business qualifies for the One-Stop Efficiency Shop® please contact CEE at (612) 244-2427.

#### **Eligibility Requirements**

1. Rebate items must be installed at the Xcel Energy electric account listed on the application.

2. All equipment must be new. Used or rebuilt equipment is not eligible for a rebate.

3. All removed lighting equipment (lamps, ballasts and fixtures) must be properly recycled, and cannot be sold or reused at another location. Documentation may be required to ensure compliance with proper disposal of equipment.

4. Energy-efficient equipment must result in an electric load reduction.

5. Xcel Energy and CEE recommend Illuminating Engineering Society (IES) light levels. Participant is responsible for approval of final light levels.

6. Rebates are offered for interior lighting, exterior canopy lighting, soffit fixtures, wall pack fixtures, parking garage and parking lot lighting. Rebates will not be issued for street lighting. Most screwin compact fluorescent lamps (CFLs) are not eligible for rebates.
7. Lamps or other equipment that have already been rebated through any other Xcel Energy rebate programs are ineligible for a rebate under the One-Stop Efficiency Shop®. This includes upstream programs that provide incentives to manufacturers, distributors and retailers to sell products at a discounted price.

8. CEE reserves the right to disallow a rebate if it determines, in its sole judgment, that the lighting technology is inappropriately applied or light levels are inadequate. Contact your CEE consultant to determine qualification of custom or specialty lighting projects.
 9. Equipment must be purchased, properly installed and fully operating prior to submitting an application for a rebate.

#### **Vendor Responsibilities**

10. The "Vendor" is any person or company that is consulting on the project, selling the project to the participant, completing the work and/or supplying the materials. Vendor is an independent contractor and not an agent or representative of Xcel Energy or CEE, has no authority to bind Xcel Energy or CEE, and is solely responsible for sub-contractors the Vendor hires to do some or all of the work and/or supply materials.

11. The Vendor must clearly communicate to the Participant the purpose and requirements of the One-Stop Efficiency Shop®, including eligibility requirements for lighting rebates. The Vendor must involve the CEE consultant in communications with the Participant, and must keep the CEE consultant fully informed regarding all details of the transaction.

12. Vendors are responsible for reviewing, signing and returning the Contractor Report to CEE before materials are ordered. By signing the Contractor Report, the Vendor represents and warrants that the transaction complies with these Rules and Requirements and that the project specifications in the Contractor Report are accurate, acceptable and will be installed as specified.

13. Any inaccuracies concerning project specifications must be reported immediately to a CEE consultant so they can be addressed, the rebate recalculated if necessary and a revised report issued to the Vendor and the Participant.

14. Vendor must contact a CEE consultant whenever there are changes to the project so that equipment eligibility can be confirmed and the rebate value can be re-calculated if necessary.

15. CEE will not be responsible for changes in the rebate value if the Vendor does not sign and return the Contractor Report, and report: inaccuracies in the Contractor Report; changes in the equipment to be installed; or changes in the project during construction.

#### **Rebate Calculations**

16. Rebate values are based on CEE's calculation of electric demand (KW) and energy (kWh) savings. Hours used for calculation of the kWh savings must be an accurate representation of the Participant's operating schedule.

17. Electric demand and energy savings are calculated using lighting efficiency baselines established by the Energy Independence and Security Act (EISA). EISA standards apply to most T12 and incandescent lighting technologies today, and will apply to other technologies as efficiency requirements continue to be phased in.

18. If an Xcel Energy lighting rebate was previously assigned to this account and the rebated lighting was subsequently converted to a less efficient lighting system, a One-Stop consultant must review the situation to determine the correct baseline energy use for calculating the rebate.

19. Rebates are based on the energy use of the equipment actually installed at the site and the Participant's Project Cost. Rebates will be recalculated if the final equipment and Participant's Project Cost is different than originally approved by CEE.

20. Rebates cannot exceed 60 percent of the Participant's Project Cost, unless otherwise specified by the One-Stop Efficiency Shop®. The minimum rebate paid is \$5.00.

21. "Participant's Project Cost" means the Participant's financial obligation for the lighting retrofit based on the total project cost less any and all Deductions, regardless of when these Deductions are received.

Program ID#

A Minnesota Conservation Program (CIP) Offered By Center for Energy and Environment

#### **ONE-STOP EFFICIENCY SHOP® PROGRAM RULES AND REQUIREMENTS**

22. "Deductions" means anything of value received by the Participant that reduces the Participant's actual out-of-pocket cost for the rebate only when full payment is received by the Vendor from the lighting retrofit including, but not limited to: labor or material donations; monetary donations; labor or material cost deductions; grants; awards, rebates; or any other assistance of monetary value provided, directly or indirectly, by the Vendor, its agents or representatives to reduce the Participant's actual financial obligation for the lighting project.

23. The following types of financial transactions are not allowed as methods of payment by the Participant for the lighting project: barter, in-kind donations and performance contracting.

24. All Deductions must be separately itemized on the final invoice submitted to CEE. The Participant's Project Cost must be greater than Xcel Energy will issue rebates in the form of checks, not utility bill zero to receive a One-Stop Efficiency Shop® rebate.

#### Invoice

25. The Vendor must submit an accurate, complete and transparent final invoice for the completed lighting retrofit. All parties involved in the project, including the Participant and CEE, must have a clear understanding of the scope of work and associated project costs, including any Deductions that have been applied.

26. Invoice(s) submitted must include: (1) itemized quantity, manufacturer's make and model numbers for each material item, (2) a lump sum amount for both material and labor, and (3) grand total project cost. In some cases, original equipment manufacturer (OEM) specification sheets may be requested for verification or clarification. 27. The Vendor must provide the Participant an invoice that reflects the same financial information that is submitted to CEE, including any Deductions that have been applied.

#### Verification

28. CEE reserves the right to inspect Participant's facility(ies) for installation of materials listed on this rebate application and will need access to survey the installed project. Participant must keep a sample of any and all types of equipment removed for a period of three (3) months after receiving a rebate from Xcel Energy. If the inspection determines that Participant did not comply with these Rules and Requirements, any rebate received by Participant must be promptly returned to Xcel Energy.

29. Vendor agrees to promptly provide CEE with such additional documentation and information as may be necessary to verify compliance with these Rules and Requirements, such as copies of cancelled checks or other relevant receipts/records as proof that the Participant paid the amount reflected on the invoice. Rebates for that project will not be paid until all requested documentation and information is provided and verified.

#### **Rebate Application and Payment**

30. One-Stop Efficiency Shop® rules and rebate eligibility requirements are subject to change. It is the Participant's and Vendor's responsibility to verify with CEE that estimated rebates are still valid before committing to, purchasing equipment for or implementing a project. CEE will not pay a rebate for projects where the invoice is submitted more than 24 months after the start of the project.

31. Xcel Energy and CEE are not responsible for any lost, late, stolen, ineligible, illegible, misdirected or postage-due mail. All completed rebate applications and other submissions in connection with the One-Stop Efficiency Shop® become the property of Xcel Energy and CEE and will not be returned.

32. In cases of deferred payment, CEE reserves the right to process the Participant. All financed and alternate payment plans must be documented with detailed, legally obligating and signed contracts. CEE reserves the right to disallow any payment plan that its staff determines is not in compliance with the program design intent and rules.

33. Rebates will not be disbursed until the project is fully installed and verified.

34. The rebate check will be sent to the Participant (i.e., Xcel Energy account holder) listed on the rebate application, unless otherwise authorized by CEE.

credits.

35. Once completed paperwork is submitted and approved, rebate payments are usually made in 6 to 8 weeks.

#### **Special Notices**

36. Xcel Energy and CEE reserve the right to refuse payment or participation in the One-Stop Efficiency Shop® if the Participant or Vendor violates program design intent, rules and procedures. Xcel Energy and CEE are not liable for rebates promised to Participants as a result of a Vendor misrepresenting the program.

37. The One-Stop Efficiency Shop® is subject to 60 days notice of cancellation. The Participant and Vendor are responsible for checking with a CEE consultant to determine whether the program is still in effect and to verify program requirements.

#### 38. CEE RESERVES THE RIGHT TO DISQUALIFY NON-**COMPLIANT VENDORS FROM PARTICIPATION IN THE ONE-STOP EFFICIENCY SHOP®.**

#### Disclaimers

Xcel Energy and CEE:

39. Do not endorse any particular vendor, manufacturer, product or system design by offering these rebates; 40. Will not be responsible for any tax liability imposed on the Participant as a result of the payment of rebates;

41. EXPRESSLY DISCLAIM ALL WARRANTIES. EXPRESSED OR IMPLIED, AND ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR PARTICULAR PURPOSE WITH RESPECT TO ANY PRODUCTS, EQUIPMENT, MATERIAL OR WORKMANSHIP PROVIDED, SUPPLIED OR INSTALLED IN CONNECTION WITH THE ONE-STOP EFFICIENCY SHOP®. Warranties, if any, are between Participant and equipment manufacturer(s) and/or Vendors.

42. Are not responsible for the disposal of removed lighting equipment (lamps, ballasts and/or fixtures) replaced as a result of this program, when required for optimum lighting performance; 43. In no event shall be liable for any indirect, special, incidental, consequential or punitive damages arising out of or relating to administering the One-Stop Efficiency Shop®

44. Do not guarantee that a specific level of energy or cost savings will result from the implementation of energy conservation measures or the use of products funded under this program.

For more information, contact CEE at Phone: (612) 244-2427 Fax: (612) 335-5888. Mail To: Center for Energy and Environment 212 3rd Avenue North, Suite 560 Minneapolis, MN 55401



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