



BIZENERGYSAVER PROGRAM PROGRAM REQUIREMENTS

1. PROGRAM DESCRIPTION

The Save on Energy Local Initiatives Program – BizEnergySaver Program provides Participants with instant discounts to upgrade existing lighting and mechanical equipment with Eligible Measures to reduce electricity peak demand (the "**BizEnergySaver Program**").

The Participants in the BizEnergySaver Program are owners, operators and tenants of industrial, commercial, institutional and multi-family buildings, or Persons with the rights and authority to have the Measures installed, that meet certain eligibility criteria.

The BizEnergySaver Program is offered and administered in the Province of Ontario by the Independent Electricity System Operator (the "**IESO**") and its Program Delivery Agent(s)

These Program Requirements (Version 7.0) are effective as of January 1, 2025. All Work Order(s) will apply the version of the BizEnergySaver Program requirements in force at the time the Work Order is signed.

2. PROGRAM OFFER / INSTANT DISCOUNT

Subject to the eligibility requirements set out in Section 3, the BizEnergySaver Program provides each Participant with the following services and incentives:

- (a) an Assessment at no charge to the Participant; and
- (b) an Instant Discount for each installed Eligible Measure, calculated in accordance with the Eligible Measures List and shall not exceed 100% of the Measure Cost.

The Participant is responsible for paying the Participant Contribution for the Eligible Measures installed.

For certainty, Participants will only be eligible for an Instant Discount where the Participant has: (i) submitted a signed Participant Agreement to the IESO on or before September 30, 2025, or the termination date of the BizEnergySaver Program, whichever is earlier; and (ii) the Eligible Measures are installed on or before December 31, 2025.

PROGRAM ELIGIBILITY CRITERIA 3.

3.1 PARTICIPANT ELIGIBILITY

A Participant must:

- not be Residential distribution customer; (a)
- have all required rights and authority to have the Eligible Measure(s) installed; (b)
- agree to all terms and conditions in the Participant Agreement and submit a signed (c) Participant Agreement before the termination date of the BizEnergySaver Program; and
- submit a signed Participant Agreement to the IESO on or before September 30, 2025. (d)

3.2 **FACILITY ELIGIBILITY**

A Facility must:

- be connected to the IESO-Controlled Grid or a Distribution System; and (a)
- (b) be located in the following Forward Sortation Areas ("**FSAs**"):

Richview South Area of Toronto:

- M5A
- M5C
- M5E
- M5G
- M5H
- M5J
- M5K
- M5L
- M5M
- M5N M5P
- M5S

- M5T
- M5V
- M6A
- M6B
- M6C
- M6E
- M6G
- M6H
- M6J
- M6K
- M6L M6M

- M6N
- M₆P
- M6R
- M6S
- M8V
- M8W
- M8X
- M8Y
- M8Z
- M9A

M9B

M9C

Ottawa Zone 1:

- K₁V
- K1X
- K2J
- K2K
- K2L
- K2M
- K2S
- K2T

- K₂V
- K2W
- K4M

Ottawa Zone 2:

•	K1A
•	K1B
•	K1C
•	K1E
•	K1G
•	K1H
•	K1J
•	K1K
•	K1L

• K1M

•	K1N K1P K1R K1S K1T K1W K1Y K1Z
•	K2B

•	K2C K2E K2G K2H K2P K2R K4A
•	
•	K4B K4P

3.3 PROJECT ELIGIBILITY

A Project must:

- (a) be comprised of at least one Eligible Measure;
- (b) not be comprised of measure(s) for which a Participant has received, is already receiving or will receive any financial incentives for electrical energy savings through other programs generally funded by energy ratepayers or taxpayers in the Province of Ontario or rebates from manufacturers or wholesalers or other supply chain participants;
- (c) be based on the Assessment Summary presented to and agreed to by the Participant;
- (d) be completed by an Installer in accordance with a signed Work Order and the electrical safety requirements of the *Electrical Safety Act* (Ontario); and
- (e) have a project completion date of no later than December 31, 2025, or such earlier date as may be set out in the Participant Agreement.

3.4 MEASURE ELIGIBILITY

An Eligible Measure installed under the BizEnergySaver Program must:

- (a) be purchased and installed on or after the effective date of these Program Requirements (Version 7.0).
- (b) be listed on the Eligible Measures List; and
- (c) conform to all requirements included in the Eligible Measures List.

4. PROGRAM SPECIFIC DEFINITIONS

The following terms have the meaning stated below when used in these Program Requirements (Version 7.0):

"Assessment" means a review of the Existing Equipment located at the Facility of a prospective Participant, conducted by the Program Delivery Agent, to assess and evaluate appropriate Eligible Measures for such Facility.

"Assessment Summary" means the document generated following an Assessment via the IESO's Assessment tool, that identifies the quantities of Eligible Measures and the associated Instant Discount amount that the Facility is deemed eligible to receive.

"Distribution System" means a system connected to the IESO-Controlled Grid for distributing electricity at voltages of 50 kV or less and includes any structures, equipment or other thing used for that purpose.

"Eligible Measure" means an Eligible Measure listed in the "Eligible Measures List".

"Eligible Measures List" means the list of measures eligible for implementation (and associated Instant Discount) under the BizEnergySaver Program, as described in Exhibit A.

"Existing Equipment" means the equipment to be replaced by the Eligible Measure(s).

"Facility" means the building, premises, or part thereof, owned, occupied, or operated by the Participant, where the Eligible Measures are to be installed and which meets the Facility Eligibility Criteria.

"Facility Eligibility Criteria" means the eligibility criteria specified in Section 3.2.

"IESO-Controlled Grid" has the meaning given to it in the IESO Market Rules.

"IESO Market Rules" means the rules made under Section 32 of the Electricity Act, 1998 (Ontario), together with all market manuals, policies, and guidelines issued by the IESO or its successor.

"Installer" means the qualified Program Delivery Agent personnel responsible for installing Eligible Measures in a Facility in accordance with a signed Work Order for the Facility under the BizEnergySaver Program.

"Instant Discount" means the financial incentive a Participant is eligible to receive for the installation of Eligible Measures, as approved by the Program Delivery Agent (on behalf of the IESO) in accordance with the Program Requirements (Version 7.0), the applicable Work Order and the Participant Agreement.

"Measure Cost" means the price of an Eligible Measure, including the cost of installation, reflected in the applicable Work Order.

"Measure Eligibility Criteria" means the eligibility criteria specified in Section 3.4.

- "Participant" means, in respect of the BizEnergySaver Program, an eligible business entity or person who (i) has satisfied the Program eligibility criteria set out in Section 3, and (ii) is party to a valid Participant Agreement with the IESO.
- "Participant Agreement" means the agreement between the IESO and the Participant setting out the terms and conditions of the Participant's participation in the BizEnergySaver Program.
- "Participant Contribution" means, the amount payable by the Participant to the Program Delivery Agent as stated in the Work Order, calculated as the total cost of the Eligible Measures installed less the total Instant Discount of the Eligible Measures received by the Participant.
- "Participant Eligibility Criteria" means the eligibility criteria specified in Section 3.1.
- "Program Delivery Agent(s)" means the service provider(s) under contract with the IESO to provide program delivery services for the BizEnergySaver Program.
- "Program Requirements (Version 7.0)" means the terms and conditions contained herein governing the BizEnergySaver Program.
- "Project" means one or more Eligible Measures that are expected to be implemented in accordance with the eligibility requirements, pursuant to the BizEnergySaver Program.
- "Residential" means electricity consumers in Ontario that are classified as residential in the most recent Yearbook of Electricity Distributors published by the Ontario Energy Board.
- "Work Order" means the work order containing the Participant, Facility and Project details, including the name and quantity of applicable Eligible Measures to be installed, details and quantity of all existing equipment to be replaced, Measure Costs, Instant Discount amounts, and Participant Contribution, as identified through the Assessment Summary, which must be signed by the Participant prior to the commencement of any work related to the installation of an Eligible Measure and after the completion of work related to the installation of an Eligible Measure.





Exhibit "A" ELIGIBLE MEASURES LIST

END-USE	MEASURE DESCRIPTION	BASE MEASURE	ENERGY SAVINGS [kWh]	PEAK DEMAND SAVINGS [kW]	INSTANT REBATE ⁽¹⁾ [\$]
Lighting (2)	LED Round surface mount fixture	2-Lamp CFL, operates 8760 hours/year	105	0.015	\$23.00
Lighting (2)	LED Round surface mount fixture	3-Lamp CFL, operates 8760 hours/year	219	0.031	\$47.00
Lighting (2)	LED Round surface mount sensor fixture	2-Lamp CFL, operates 8760 hours/year	204	0.029	\$44.00
Lighting (2)	LED Round surface mount sensor fixture	3-Lamp CFL, operates 8760 hours/year	318	0.046	\$68.00
Lighting (2)	LED Potlight fixture	1-Lamp 13W-18W CFL, operates 8760 hours/year	61	0.009	\$13.00
Lighting (2)	LED Potlight fixture	1-Lamp 26W CFL, operates 8760 hours/year	149	0.021	\$32.00
Lighting (2)	LED Potlight fixture	1-Lamp 32W CFL, operates 8760 hours/year	166	0.024	\$36.00
Lighting (2)	LED Potlight fixture	1-Lamp 42W CFL, operates 8760 hours/year	210	0.030	\$45.00
Lighting (2)	LED Potlight fixture + sensor	1-Lamp 13W-18W CFL, operates 8760 hours/year	128	0.018	\$28.00
Lighting (2)	LED Potlight fixture + sensor	1-Lamp 26W CFL, operates 8760 hours/year	216	0.031	\$46.00
Lighting (2)	LED Potlight fixture + sensor	1-Lamp 32W CFL, operates 8760 hours/year	263	0.038	\$57.00
Lighting (2)	LED Potlight fixture + sensor	1-Lamp 42W CFL, operates 8760 hours/year	350	0.050	\$75.00
Lighting (2)	LED Potlight fixture	2-Lamp 13W-18W CFL, operates 8760 hours/year	166	0.024	\$36.00
Lighting (2)	LED Potlight fixture	2-Lamp 26W CFL, operates 8760 hours/year	219	0.031	\$47.00
Lighting (2)	LED Potlight fixture	2-Lamp 32W CFL, operates 8760 hours/year	324	0.046	\$70.00

END-USE	MEASURE DESCRIPTION	BASE MEASURE	ENERGY SAVINGS [kWh]	PEAK DEMAND SAVINGS [kW]	INSTANT REBATE ⁽¹⁾ [\$]
Lighting (2)	LED Potlight fixture	2-Lamp 42W CFL, operates 8760 hours/year	420	0.060	\$90.00
Lighting (2)	LED Potlight fixture + sensor	2-Lamp 13W-18W CFL, operates 8760 hours/year	263	0.038	\$57.00
Lighting (2)	LED Potlight fixture + sensor	2-Lamp 26W CFL, operates 8760 hours/year	438	0.063	\$94.00
Lighting (2)	LED Potlight fixture + sensor	2-Lamp 32W CFL, operates 8760 hours/year	534	0.077	\$115.00
Lighting (2)	LED Potlight fixture + sensor	2-Lamp 42W CFL, operates 8760 hours/year	710	0.102	\$153.00
Lighting (2)	LED Wall sconce	1-Lamp 13-18W CFL, operates 8760 hours/year	61	0.009	\$13.00
Lighting (2)	LED Wall sconce	2-Lamp 13-18W CFL, operates 8760 hours/year	140	0.020	\$30.00
Lighting (2)	LED Wall sconce + sensor	1-Lamp 13-18W CFL, operates 8760 hours/year	127	0.018	\$27.00
Lighting (2)	LED Wall sconce + sensor	2-Lamp 13-18W CFL, operates 8760 hours/year	251	0.036	\$54.00
Lighting (2)	LED Garbage chute sensor fixture	1-Lamp CFL, operates 8760 hours/year	110	0.016	\$24.00
Lighting (2)	LED Fixture	4' 4-Lamp T12 fixture, operates 8760 hours/year	1,016	0.146	\$172.00
Lighting (2)	LED Fixture	4' 4-Lamp T8 fixture, operates 8760 hours/year	736	0.105	\$158.00
Lighting (2)	LED Fixture	4' 4-Lamp T5 fixture, operates 8760 hours/year	736	0.105	\$158.00
Lighting (2)	LED Fixture	4' 4-Lamp T5 HO fixture, operates 8760 hours/year	1,042	0.149	\$224.00
Lighting (2)	LED Fixture	4' 3-Lamp T12 fixture, operates 8760 hours/year	736	0.105	\$158.00
Lighting (2)	LED Fixture	4' 3-Lamp T8 fixture, operates 8760 hours/year	526	0.075	\$113.00
Lighting (2)	LED Fixture	4' 3-Lamp T5 fixture, operates 8760 hours/year	526	0.075	\$113.00
Lighting (2)	LED Fixture	4' 3-Lamp T5 HO fixture, operates 8760 hours/year	727	0.104	\$156.00
Lighting (2)	LED Fixture	4' 2-Lamp T12 fixture, operates 8760 hours/year	508	0.073	\$109.00

END-USE	MEASURE DESCRIPTION	BASE MEASURE	ENERGY SAVINGS [kWh]	PEAK DEMAND SAVINGS [kW]	INSTANT REBATE ⁽¹⁾ [\$]
Lighting (2)	LED Fixture	4' 2-Lamp T8 fixture, operates 8760 hours/year	368	0.053	\$79.00
Lighting (2)	LED Fixture	4' 2-Lamp T5 fixture, operates 8760 hours/year	315	0.045	\$68.00
Lighting (2)	LED Fixture	4' 2-Lamp T5 HO fixture, operates 8760 hours/year	683	0.098	\$147.00
Lighting (2)	LED Fixture	4' 1-Lamp T12 fixture, operates 8760 hours/year	184	0.026	\$40.00
Lighting (2)	LED Fixture	4' 1-Lamp T8 fixture, operates 8760 hours/year	70	0.010	\$15.00
Lighting (2)	LED Fixture	8' 2-Lamp T12 fixture, operates 8760 hours/year	1,016	0.146	\$218.00
Lighting (2)	LED Fixture	8' 2-Lamp T8 fixture, operates 8760 hours/year	736	0.105	\$158.00
Lighting (2)	LED Fixture	8' 1-Lamp T12 fixture, operates 8760 hours/year	508	0.073	\$109.00
Lighting (2)	LED Fixture	8' 1-Lamp T8 fixture, operates 8760 hours/year	368	0.053	\$79.00
Lighting (2)	LED Sensor fixture	4' 4-Lamp T12 fixture, operates 8760 hours/year	1,337	0.192	\$208.00
Lighting (2)	LED Sensor fixture	4' 4-Lamp T8 fixture, operates 8760 hours/year	1,057	0.152	\$208.00
Lighting (2)	LED Sensor fixture	4' 4-Lamp T5 fixture, operates 8760 hours/year	1,057	0.152	\$208.00
Lighting (2)	LED Sensor fixture	4' 4-Lamp T5 HO fixture, operates 8760 hours/year	1,955	0.280	\$353.00
Lighting (2)	LED Sensor fixture	4' 3-Lamp T12 fixture, operates 8760 hours/year	999	0.143	\$208.00
Lighting (2)	LED Sensor fixture	4' 3-Lamp T8 fixture, operates 8760 hours/year	788	0.113	\$170.00
Lighting (2)	LED Sensor fixture	4' 3-Lamp T5 fixture, operates 8760 hours/year	788	0.113	\$170.00
Lighting (2)	LED Sensor fixture	4' 3-Lamp T5 HO fixture, operates 8760 hours/year	1,457	0.209	\$313.00
Lighting (2)	LED Sensor fixture	4' 2-Lamp T12 fixture, operates 8760 hours/year	669	0.096	\$144.00
Lighting (2)	LED Sensor fixture	4' 2-Lamp T8 fixture, operates 8760 hours/year	529	0.076	\$114.00
Lighting (2)	LED Sensor fixture	4' 2-Lamp T5 fixture, operates 8760 hours/year	520	0.074	\$112.00

			ENERGY SAVINGS	PEAK DEMAND SAVINGS	INSTANT REBATE ⁽¹⁾
END-USE _	MEASURE DESCRIPTION	BASE MEASURE	[kWh]	[kW]	
Lighting ⁽²⁾	LED Sensor fixture	4' 2-Lamp T5 HO fixture, operates 8760 hours/year	1,004	0.144	\$208.00
Lighting (2)	LED Sensor fixture	4' 1-Lamp T12 fixture, operates 8760 hours/year	345	0.049	\$74.00
Lighting (2)	LED Sensor fixture	4' 1-Lamp T8 fixture, operates 8760 hours/year	231	0.033	\$50.00
Lighting (2)	LED Sensor fixture	8' 2-Lamp T12 fixture, operates 8760 hours/year	1,337	0.192	\$288.00
Lighting (2)	LED Sensor fixture	8' 2-Lamp T8 fixture, operates 8760 hours/year	1,057	0.152	\$227.00
Lighting (2)	LED Sensor fixture	8' 1-Lamp T12 fixture, operates 8760 hours/year	669	0.096	\$144.00
Lighting (2)	LED Sensor fixture	8' 1-Lamp T8 fixture, operates 8760 hours/year	529	0.076	\$114.00
Lighting (2)	LED Vapour tight fixture	4' 2-Lamp T12 fixture, operates 8760 hours/year	482	0.069	\$104.00
Lighting (2)	LED Vapour tight fixture	4' 2-Lamp T8 fixture, operates 8760 hours/year	342	0.049	\$73.00
Lighting (2)	LED Vapour tight sensor fixture	4' 2-Lamp T12 fixture, operates 8760 hours/year	664	0.095	\$143.00
Lighting (2)	LED Vapour tight sensor fixture	4' 2-Lamp T8 fixture, operates 8760 hours/year	524	0.075	\$113.00
Lighting (2)	LED Vapour tight fixture	4' 2-Lamp T12 HO fixture, operates 8760 hours/year	447	0.064	\$96.00
Lighting (2)	LED Vapour tight sensor fixture	4' 2-Lamp T12 HO fixture, operates 8760 hours/year	775	0.111	\$167.00
Lighting (2)	LED Smart tubes	4' 2-Lamp T12 fixture, operates 8760 hours/year	670	0.096	\$144.00
Lighting (2)	LED Smart tubes	4' 2-Lamp T8 fixture, operates 8760 hours/year	530	0.076	\$114.00
Lighting (2)	LED Smart tubes	4' 1-Lamp T12 fixture, operates 8760 hours/year	335	0.048	\$72.00
Lighting (2)	LED Smart tubes	4' 1-Lamp T8 fixture, operates 8760 hours/year	265	0.038	\$57.00
Lighting (2)	LED Smart tubes	3' 2-Lamp T12 fixture, operates 8760 hours/year	508	0.073	\$109.00
Lighting (2)	LED Smart tubes	3' 2-Lamp T8 fixture, operates 8760 hours/year	420	0.060	\$90.00
Lighting (2)	LED Smart tubes	3' 1-Lamp T12 fixture, operates 8760 hours/year	254	0.036	\$55.00

END-USE	MEASURE DESCRIPTION	BASE MEASURE	ENERGY SAVINGS [kWh]	PEAK DEMAND SAVINGS [kW]	INSTANT REBATE ⁽¹⁾ [\$]
Lighting (2)	LED Smart tubes	3' 1-Lamp T8 fixture, operates 8760 hours/year	210	0.030	\$45.00
Lighting (2)	LED Smart tubes	2' 2-Lamp T12 fixture, operates 8760 hours/year	335	0.048	\$72.00
Lighting (2)	LED Smart tubes	2' 2-Lamp T8 fixture, operates 8760 hours/year	283	0.040	\$61.00
Lighting (2)	LED Smart tubes	2' 1-Lamp T12 fixture, operates 8760 hours/year	168	0.024	\$36.00
Lighting (2)	LED Smart tubes	2' 1-Lamp T8 fixture, operates 8760 hours/year	141	0.020	\$30.00
Lighting (2)	LED Smart tube sensor	No sensor	0	0.000	\$0.00
Lighting (2)	LED Fixture retrofit	4' 4-Lamp T12 fixture, operates 8760 hours/year	981	0.141	\$147.00
Lighting (2)	LED Fixture retrofit	4' 4-Lamp T8 fixture, operates 8760 hours/year	701	0.100	\$147.00
Lighting (2)	LED Fixture retrofit	4' 4-Lamp T5 fixture, operates 8760 hours/year	666	0.095	\$143.00
Lighting (2)	LED Fixture retrofit	4' 4-Lamp T5 HO fixture, operates 8760 hours/year	1,261	0.181	\$168.00
Lighting (2)	LED Fixture retrofit	4' 3-Lamp T12 fixture, operates 8760 hours/year	736	0.105	\$119.00
Lighting (2)	LED Fixture retrofit	4' 3-Lamp T8 fixture, operates 8760 hours/year	526	0.075	\$113.00
Lighting (2)	LED Fixture retrofit	4' 3-Lamp T5 fixture, operates 8760 hours/year	499	0.072	\$107.00
Lighting (2)	LED Fixture retrofit	4' 3-Lamp T5 HO fixture, operates 8760 hours/year	946	0.136	\$153.00
Lighting (2)	LED Fixture retrofit	4' 2-Lamp T12 fixture, operates 8760 hours/year	491	0.070	\$97.00
Lighting (2)	LED Fixture retrofit	4' 2-Lamp T8 fixture, operates 8760 hours/year	350	0.050	\$75.00
Lighting (2)	LED Fixture retrofit	4' 2-Lamp T5 fixture, operates 8760 hours/year	333	0.048	\$72.00
Lighting (2)	LED Fixture retrofit	4' 2-Lamp T5 HO fixture, operates 8760 hours/year	631	0.090	\$127.00
Lighting (2)	LED Fixture retrofit	4' 1-Lamp T12 fixture, operates 8760 hours/year	245	0.035	\$53.00
Lighting (2)	LED Fixture retrofit	4' 1-Lamp T8 fixture, operates 8760 hours/year	175	0.025	\$38.00

			ENERGY SAVINGS	PEAK DEMAND SAVINGS	INSTANT REBATE ⁽¹⁾
END-USE	MEASURE DESCRIPTION	BASE MEASURE	[kWh]	[kW]	
Lighting (2)	LED Fixture retrofit	3' 2-Lamp T12 fixture, operates 8760 hours/year	385	0.055	\$83.00
Lighting (2)	LED Fixture retrofit	3' 2-Lamp T8 fixture, operates 8760 hours/year	298	0.043	\$64.00
Lighting (2)	LED Fixture retrofit	3' 1-Lamp T12 fixture, operates 8760 hours/year	193	0.028	\$41.00
Lighting (2)	LED Fixture retrofit	3' 1-Lamp T8 fixture, operates 8760 hours/year	149	0.021	\$32.00
Lighting (2)	LED Fixture retrofit	2' 2-Lamp T12 fixture, operates 8760 hours/year	228	0.033	\$49.00
Lighting (2)	LED Fixture retrofit	2' 2-Lamp T8 fixture, operates 8760 hours/year	175	0.025	\$38.00
Lighting (2)	LED Fixture retrofit	2' 1-Lamp T12 fixture, operates 8760 hours/year	114	0.016	\$24.00
Lighting (2)	LED Fixture retrofit	2' 1-Lamp T8 fixture, operates 8760 hours/year	88	0.013	\$19.00
Lighting (2)	LED Fixture retrofit + sensor	4' 4-Lamp T12 fixture, operates 8760 hours/year	1,332	0.191	\$234.00
Lighting (2)	LED Fixture retrofit + sensor	4' 4-Lamp T8 fixture, operates 8760 hours/year	1,051	0.151	\$226.00
Lighting (2)	LED Fixture retrofit + sensor	4' 4-Lamp T5 fixture, operates 8760 hours/year	1,045	0.150	\$225.00
Lighting (2)	LED Fixture retrofit + sensor	4' 4-Lamp T5 HO fixture, operates 8760 hours/year	1,991	0.285	\$428.00
Lighting (2)	LED Fixture retrofit + sensor	4' 3-Lamp T12 fixture, operates 8760 hours/year	999	0.143	\$215.00
Lighting (2)	LED Fixture retrofit + sensor	4' 3-Lamp T8 fixture, operates 8760 hours/year	788	0.113	\$170.00
Lighting (2)	LED Fixture retrofit + sensor	4' 3-Lamp T5 fixture, operates 8760 hours/year	784	0.112	\$169.00
Lighting (2)	LED Fixture retrofit + sensor	4' 3-Lamp T5 HO fixture, operates 8760 hours/year	1,494	0.214	\$321.00
Lighting (2)	LED Fixture retrofit + sensor	4' 2-Lamp T12 fixture, operates 8760 hours/year	666	0.095	\$143.00
Lighting (2)	LED Fixture retrofit + sensor	4' 2-Lamp T8 fixture, operates 8760 hours/year	526	0.075	\$113.00
Lighting (2)	LED Fixture retrofit + sensor	4' 2-Lamp T5 fixture, operates 8760 hours/year	523	0.075	\$112.00
Lighting (2)	LED Fixture retrofit + sensor	4' 2-Lamp T5 HO fixture, operates 8760 hours/year	996	0.143	\$214.00

_ END-USE _	MEASURE DESCRIPTION	BASE MEASURE	ENERGY SAVINGS [kWh]	PEAK DEMAND SAVINGS [kW]	INSTANT REBATE ⁽¹⁾ [\$]
Lighting (2)	LED Fixture retrofit + sensor	4' 1-Lamp T12 fixture, operates 8760 hours/year	333	0.048	\$72.00
Lighting (2)	LED Fixture retrofit + sensor	4' 1-Lamp T8 fixture, operates 8760 hours/year	263	0.038	\$57.00
Lighting (2)	LED Fixture retrofit + sensor	3' 2-Lamp T12 fixture, operates 8760 hours/year	502	0.072	\$108.00
Lighting (2)	LED Fixture retrofit + sensor	3' 2-Lamp T8 fixture, operates 8760 hours/year	415	0.059	\$89.00
Lighting (2)	LED Fixture retrofit + sensor	3' 1-Lamp T12 fixture, operates 8760 hours/year	251	0.036	\$54.00
Lighting (2)	LED Fixture retrofit + sensor	3' 1-Lamp T8 fixture, operates 8760 hours/year	207	0.030	\$45.00
Lighting (2)	LED Fixture retrofit + sensor	2' 2-Lamp T12 fixture, operates 8760 hours/year	330	0.047	\$71.00
Lighting (2)	LED Fixture retrofit + sensor	2' 2-Lamp T8 fixture, operates 8760 hours/year	277	0.040	\$60.00
Lighting (2)	LED Fixture retrofit + sensor	2' 1-Lamp T12 fixture, operates 8760 hours/year	165	0.024	\$35.00
Lighting (2)	LED Fixture retrofit + sensor	2' 1-Lamp T8 fixture, operates 8760 hours/year	139	0.020	\$30.00
Lighting (2)	LED Canopy fixture	HID 250W fixture, operates 8760 hours/year	1,875	0.269	\$403.00
Lighting (2)	LED Canopy fixture	HID 200W fixture, operates 8760 hours/year	1,533	0.220	\$330.00
Lighting (2)	LED Canopy fixture	HID 175W fixture, operates 8760 hours/year	1,358	0.195	\$292.00
Lighting (2)	LED Canopy fixture	HID 150W fixture, operates 8760 hours/year	1,165	0.167	\$250.00
Lighting (2)	LED Canopy fixture	HID 100W fixture, operates 8760 hours/year	832	0.119	\$179.00
Lighting (2)	LED Canopy fixture	HID 70W fixture, operates 8760 hours/year	596	0.085	\$128.00
Lighting (2)	LED Canopy fixture + sensor	HID 250W fixture, operates 8760 hours/year	2,422	0.347	\$521.00
Lighting (2)	LED Canopy fixture + sensor	HID 200W fixture, operates 8760 hours/year	2,008	0.288	\$432.00
Lighting (2)	LED Canopy fixture + sensor	HID 175W fixture, operates 8760 hours/year	1,759	0.252	\$378.00
Lighting (2)	LED Canopy fixture + sensor	HID 150W fixture, operates 8760 hours/year	1,457	0.209	\$313.00

END-USE	MEASURE DESCRIPTION	BASE MEASURE	ENERGY SAVINGS [kWh]	PEAK DEMAND SAVINGS [kW]	INSTANT REBATE ⁽¹⁾ [\$]
Lighting (2)	LED Canopy fixture + sensor	HID 100W fixture, operates 8760 hours/year	1,051	0.151	\$226.00
Lighting (2)	LED Canopy fixture + sensor	HID 70W fixture, operates 8760 hours/year	778	0.112	\$167.00
Lighting (2)	LED Canopy fixture + sensor	Induction 80W fixture, operates 8760 hours/year	730	0.105	\$157.00
Lighting (2)	Non-Continuous LED High/Low Bay fixture	HID 1000W fixture	5,395	1.060	\$451.00
Lighting (2)	Non-Continuous LED High/Low Bay fixture	HID 400W fixture	1,918	0.377	\$362.00
Lighting (2)	Non-Continuous LED High/Low Bay fixture	HID 250W fixture	1,229	0.241	\$311.00
Lighting (2)	Non-Continuous LED High/Low Bay fixture	HID 200W fixture	1,138	0.224	\$335.00
Lighting (2)	Non-Continuous LED High/Low Bay fixture	HID 175W fixture	1,008	0.198	\$297.00
Lighting (2)	Non-Continuous LED High/Low Bay fixture	HID 150W fixture	865	0.170	\$255.00
Lighting (2)	Non-Continuous LED High/Low Bay fixture	HID 100W fixture	618	0.121	\$182.00
Lighting (2)	Non-Continuous LED High/Low Bay fixture	HID 70W fixture	442	0.087	\$130.00
Lighting (2)	Non-Continuous LED High/Low Bay fixture	4' 8-Lamp T5 HO fixture	2,262	0.445	\$486.00
Lighting (2)	Non-Continuous LED High/Low Bay fixture	4' 6-Lamp T5 HO fixture	1,567	0.308	\$367.00
Lighting (2)	Non-Continuous LED High/Low Bay fixture	4' 4-Lamp T12 fixture	754	0.148	\$222.00
Lighting (2)	Non-Continuous LED High/Low Bay fixture	4' 4-Lamp T8 fixture	546	0.107	\$161.00
Lighting (2)	Non-Continuous LED High/Low Bay fixture	4' 4-Lamp T5 HO fixture	936	0.184	\$276.00
Lighting (2)	Non-Continuous LED High/Low Bay fixture	4' 3-Lamp T12 fixture	546	0.107	\$161.00
Lighting (2)	Non-Continuous LED High/Low Bay fixture	4' 3-Lamp T8 fixture	390	0.077	\$115.00
Lighting (2)	Non-Continuous LED High/Low Bay fixture	4' 3-Lamp T5 HO fixture	702	0.138	\$207.00
Lighting (2)	Non-Continuous LED High/Low Bay fixture	4' 2-Lamp T12 fixture	377	0.074	\$111.00

END-USE	MEACURE DESCRIPTION	DACE MEACURE	ENERGY SAVINGS	PEAK DEMAND SAVINGS	INSTANT REBATE (1)
Lighting (2)	MEASURE DESCRIPTION Non-Continuous LED High/Low Bay fixture	BASE MEASURE 4' 2-Lamp T8 fixture	[kWh] 273	[kW] 0.054	[\$] \$80.00
Lighting (2)	Non-Continuous LED High/Low Bay fixture	4' 2-Lamp T5 HO fixture	468	0.092	\$138.00
Lighting (2)	Non-Continuous LED High/Low Bay fixture + sensor	HID 1000W fixture	6,208	1.220	\$502.00
Lighting (2)	Non-Continuous LED High/Low Bay fixture + sensor	HID 400W fixture	2,438	0.479	\$413.00
Lighting (2)	Non-Continuous LED High/Low Bay fixture + sensor	HID 250W fixture	1,554	0.305	\$362.00
Lighting (2)	Non-Continuous LED High/Low Bay fixture + sensor	HID 200W fixture	1,349	0.265	\$398.00
Lighting (2)	Non-Continuous LED High/Low Bay fixture + sensor	HID 175W fixture	1,186	0.233	\$350.00
Lighting (2)	Non-Continuous LED High/Low Bay fixture + sensor	HID 150W fixture	995	0.195	\$293.00
Lighting (2)	Non-Continuous LED High/Low Bay fixture + sensor	HID 100W fixture	715	0.141	\$211.00
Lighting (2)	Non-Continuous LED High/Low Bay fixture + sensor	HID 70W fixture	523	0.103	\$154.00
Lighting (2)	Non-Continuous LED High/Low Bay fixture + sensor	4' 8-Lamp T5 HO fixture	2,717	0.534	\$584.00
Lighting (2)	Non-Continuous LED High/Low Bay fixture + sensor	4' 6-Lamp T5 HO fixture	1,973	0.388	\$444.00
Lighting (2)	Non-Continuous LED High/Low Bay fixture + sensor	4' 4-Lamp T12 fixture	897	0.176	\$264.00
Lighting (2)	Non-Continuous LED High/Low Bay fixture + sensor	4' 4-Lamp T8 fixture	689	0.135	\$203.00
Lighting (2)	Non-Continuous LED High/Low Bay fixture + sensor	4' 4-Lamp T5 HO fixture	1,261	0.248	\$372.00
Lighting (2)	Non-Continuous LED High/Low Bay fixture + sensor	4' 3-Lamp T12 fixture	663	0.130	\$195.00
Lighting (2)	Non-Continuous LED High/Low Bay fixture + sensor	4' 3-Lamp T8 fixture	507	0.100	\$149.00
Lighting (2)	Non-Continuous LED High/Low Bay fixture + sensor	4' 3-Lamp T5 HO fixture	946	0.186	\$279.00
Lighting (2)	Non-Continuous LED High/Low Bay fixture + sensor	4' 2-Lamp T12 fixture	449	0.088	\$132.00
Lighting (2)	Non-Continuous LED High/Low Bay fixture + sensor	4' 2-Lamp T8 fixture	345	0.068	\$102.00

			ENERGY SAVINGS	PEAK DEMAND SAVINGS	INSTANT REBATE ⁽¹⁾
END-USE	MEASURE DESCRIPTION Non-Continuous LED High/Low Bay	BASE MEASURE	[kWh]	[kW]	[\$]
Lighting ⁽²⁾	fixture + sensor	4' 2-Lamp T5 HO fixture	631	0.124	\$186.00
Lighting (2)	Non-Continuous LED Round surface mount fixture	2-Lamp CFL	61	0.011	\$16.00
Lighting ⁽²⁾	Non-Continuous LED Round surface mount fixture	3-Lamp CFL	128	0.023	\$34.00
Lighting ⁽²⁾	Non-Continuous LED Round surface mount sensor fixture	2-Lamp CFL	110	0.020	\$29.00
Lighting (2)	Non-Continuous LED Round surface mount sensor fixture	3-Lamp CFL	176	0.031	\$47.00
Lighting ⁽²⁾	Non-Continuous LED Potlight fixture	1-Lamp 13W-18W CFL	36	0.006	\$10.00
Lighting (2)	Non-Continuous LED Potlight fixture	1-Lamp 26W CFL	87	0.016	\$23.00
Lighting (2)	Non-Continuous LED Potlight fixture	1-Lamp 32W CFL	97	0.017	\$26.00
Lighting ⁽²⁾	Non-Continuous LED Potlight fixture	1-Lamp 42W CFL	123	0.022	\$33.00
Lighting (2)	Non-Continuous LED Potlight fixture + sensor	1-Lamp 13W-18W CFL	70	0.013	\$19.00
Lighting ⁽²⁾	Non-Continuous LED Potlight fixture + sensor	1-Lamp 26W CFL	121	0.022	\$32.00
Lighting (2)	Non-Continuous LED Potlight fixture + sensor	1-Lamp 32W CFL	146	0.026	\$39.00
Lighting (2)	Non-Continuous LED Potlight fixture + sensor	1-Lamp 42W CFL	197	0.035	\$53.00
Lighting ⁽²⁾	Non-Continuous LED Potlight fixture	2-Lamp 13W-18W CFL	97	0.017	\$26.00
Lighting (2)	Non-Continuous LED Potlight fixture	2-Lamp 26W CFL	128	0.023	\$34.00
Lighting (2)	Non-Continuous LED Potlight fixture	2-Lamp 32W CFL	189	0.034	\$51.00
Lighting (2)	Non-Continuous LED Potlight fixture	2-Lamp 42W CFL	245	0.044	\$66.00
Lighting (2)	Non-Continuous LED Potlight fixture + sensor	2-Lamp 13W-18W CFL	146	0.026	\$39.00
Lighting (2)	Non-Continuous LED Potlight fixture + sensor	2-Lamp 26W CFL	248	0.044	\$66.00
Lighting (2)	Non-Continuous LED Potlight fixture + sensor	2-Lamp 32W CFL	301	0.054	\$81.00
Lighting (2)	Non-Continuous LED Potlight fixture + sensor	2-Lamp 42W CFL	403	0.072	\$108.00
Lighting (2)	Non-Continuous LED Wall sconce	1-Lamp 13-18W CFL	36	0.006	\$10.00
Lighting (2)	Non-Continuous LED Wall sconce	2-Lamp 13-18W CFL	82	0.015	\$22.00

END-USE	MEASURE DESCRIPTION	BASE MEASURE	ENERGY SAVINGS [kWh]	PEAK DEMAND SAVINGS [kW]	INSTANT REBATE ⁽¹⁾ [\$]
Lighting (2)	Non-Continuous LED Wall sconce + sensor	1-Lamp 13-18W CFL	69	0.012	\$18.00
Lighting ⁽²⁾	Non-Continuous LED Wall sconce + sensor	2-Lamp 13-18W CFL	134	0.024	\$36.00
Lighting (2)	Non-Continuous LED Garbage chute sensor fixture	1-Lamp CFL	63	0.011	\$17.00
Lighting (2)	Non-Continuous LED Fixture	4' 4-Lamp T12 fixture	593	0.106	\$159.00
Lighting (2)	Non-Continuous LED Fixture	4' 4-Lamp T8 fixture	429	0.077	\$115.00
Lighting (2)	Non-Continuous LED Fixture	4' 4-Lamp T5 fixture	429	0.077	\$115.00
Lighting (2)	Non-Continuous LED Fixture	4' 4-Lamp T5 HO fixture	608	0.109	\$163.00
Lighting (2)	Non-Continuous LED Fixture	4' 3-Lamp T12 fixture	429	0.077	\$115.00
Lighting (2)	Non-Continuous LED Fixture	4' 3-Lamp T8 fixture	307	0.055	\$82.00
Lighting (2)	Non-Continuous LED Fixture	4' 3-Lamp T5 fixture	307	0.055	\$82.00
Lighting (2)	Non-Continuous LED Fixture	4' 3-Lamp T5 HO fixture	424	0.076	\$114.00
Lighting (2)	Non-Continuous LED Fixture	4' 2-Lamp T12 fixture	296	0.053	\$79.00
Lighting (2)	Non-Continuous LED Fixture	4' 2-Lamp T8 fixture	215	0.038	\$57.00
Lighting (2)	Non-Continuous LED Fixture	4' 2-Lamp T5 fixture	184	0.033	\$49.00
Lighting (2)	Non-Continuous LED Fixture	4' 2-Lamp T5 HO fixture	399	0.071	\$107.00
Lighting (2)	Non-Continuous LED Fixture	4' 1-Lamp T12 fixture	107	0.019	\$29.00
Lighting (2)	Non-Continuous LED Fixture	4' 1-Lamp T8 fixture	41	0.007	\$11.00
Lighting (2)	Non-Continuous LED Fixture	8' 2-Lamp T12 fixture	593	0.106	\$159.00
Lighting (2)	Non-Continuous LED Fixture	8' 2-Lamp T18 fixture	429	0.077	\$115.00
Lighting (2)	Non-Continuous LED Fixture	8' 1-Lamp T12 fixture	296	0.053	\$79.00
Lighting (2)	Non-Continuous LED Fixture	8' 1-Lamp T8 fixture	215	0.038	\$57.00
Lighting (2)	Non-Continuous LED Sensor fixture	4' 4-Lamp T12 fixture	753	0.135	\$202.00
Lighting (2)	Non-Continuous LED Sensor fixture	4' 4-Lamp T8 fixture	590	0.105	\$158.00
Lighting (2)	Non-Continuous LED Sensor fixture	4' 4-Lamp T5 fixture	590	0.105	\$158.00
Lighting (2)	Non-Continuous LED Sensor fixture	4' 4-Lamp T5 HO fixture	1,064	0.190	\$285.00
Lighting (2)	Non-Continuous LED Sensor fixture	4' 3-Lamp T12 fixture	561	0.100	\$150.00
Lighting (2)	Non-Continuous LED Sensor fixture	4' 3-Lamp T8 fixture	438	0.078	\$117.00
Lighting (2)	Non-Continuous LED Sensor fixture	4' 3-Lamp T5 fixture	438	0.078	\$117.00
Lighting (2)	Non-Continuous LED Sensor fixture	4' 3-Lamp T5 HO fixture	789	0.141	\$211.00

END-USE	MEASURE DESCRIPTION	BASE MEASURE	ENERGY SAVINGS [kWh]	PEAK DEMAND SAVINGS [kW]	INSTANT REBATE ⁽¹⁾ [\$]
Lighting (2)	Non-Continuous LED Sensor fixture	4' 2-Lamp T12 fixture	377	0.067	\$101.00
Lighting (2)	Non-Continuous LED Sensor fixture	4' 2-Lamp T8 fixture	295	0.053	\$79.00
Lighting (2)	Non-Continuous LED Sensor fixture	4' 2-Lamp T5 fixture	286	0.051	\$77.00
Lighting (2)	Non-Continuous LED Sensor fixture	4' 2-Lamp T5 HO fixture	559	0.100	\$150.00
Lighting (2)	Non-Continuous LED Sensor fixture	4' 1-Lamp T12 fixture	188	0.034	\$50.00
Lighting (2)	Non-Continuous LED Sensor fixture	4' 1-Lamp T8 fixture	121	0.022	\$32.00
Lighting (2)	Non-Continuous LED Sensor fixture	8' 2-Lamp T12 fixture	753	0.135	\$202.00
Lighting (2)	Non-Continuous LED Sensor fixture	8' 2-Lamp T18 fixture	590	0.105	\$158.00
Lighting (2)	Non-Continuous LED Sensor fixture	8' 1-Lamp T12 fixture	377	0.067	\$101.00
Lighting (2)	Non-Continuous LED Sensor fixture	8' 1-Lamp T8 fixture	295	0.053	\$79.00
Lighting (2)	Non-Continuous LED Vapour tight fixture	4' 2-Lamp T12 fixture	281	0.050	\$75.00
Lighting (2)	Non-Continuous LED Vapour tight fixture	4' 2-Lamp T8 fixture	199	0.036	\$53.00
Lighting (2)	Non-Continuous LED Vapour tight sensor fixture	4' 2-Lamp T12 fixture	372	0.066	\$100.00
Lighting (2)	Non-Continuous LED Vapour tight sensor fixture	4' 2-Lamp T8 fixture	291	0.052	\$78.00
Lighting ⁽²⁾	Non-Continuous LED Vapour tight fixture	4' 2-Lamp T12 HO fixture	261	0.047	\$70.00
Lighting (2)	Non-Continuous LED Vapour tight sensor fixture	4' 2-Lamp T12 HO fixture	425	0.076	\$114.00
Lighting ⁽²⁾	Non-Continuous LED Smart tubes	4' 2-Lamp T12 fixture	378	0.068	\$101.00
Lighting (2)	Non-Continuous LED Smart tubes	4' 2-Lamp T8 fixture	296	0.053	\$79.00
Lighting (2)	Non-Continuous LED Smart tubes	4' 1-Lamp T12 fixture	189	0.034	\$51.00
Lighting (2)	Non-Continuous LED Smart tubes	4' 1-Lamp T8 fixture	148	0.026	\$40.00
Lighting (2)	Non-Continuous LED Smart tubes	3' 2-Lamp T12 fixture	289	0.052	\$77.00
Lighting ⁽²⁾	Non-Continuous LED Smart tubes	3' 2-Lamp T8 fixture	238	0.042	\$64.00
Lighting (2)	Non-Continuous LED Smart tubes	3' 1-Lamp T12 fixture	145	0.026	\$39.00
Lighting (2)	Non-Continuous LED Smart tubes	3' 1-Lamp T8 fixture	119	0.021	\$32.00
Lighting ⁽²⁾	Non-Continuous LED Smart tubes	2' 2-Lamp T12 fixture	189	0.034	\$51.00
Lighting (2)	Non-Continuous LED Smart tubes	2' 2-Lamp T8 fixture	158	0.028	\$42.00
Lighting ⁽²⁾	Non-Continuous LED Smart tubes	2' 1-Lamp T12 fixture	95	0.017	\$25.00
Lighting ⁽²⁾	Non-Continuous LED Smart tubes	2' 1-Lamp T8 fixture	79	0.014	\$21.00
Lighting ⁽²⁾	Non-Continuous LED Smart tube sensor	No sensor	0	0.000	\$0.00

	MEAGURE RECONSTITION	DAGE MEAGURE	ENERGY SAVINGS	PEAK DEMAND SAVINGS	INSTANT REBATE ⁽¹⁾
END-USE Lighting (2)	MEASURE DESCRIPTION Non-Continuous LED Fixture retrofit	BASE MEASURE 4' 4-Lamp T12 fixture	[kWh] 572	[kW] 0.102	[\$] \$147.00
Lighting (2)	Non-Continuous LED Fixture retrofit	4' 4-Lamp T8 fixture	409	0.073	\$110.00
Lighting (2)	Non-Continuous LED Fixture retrofit	4' 4-Lamp T5 fixture	388	0.069	\$104.00
Lighting (2)	Non-Continuous LED Fixture retrofit	4' 4-Lamp T5 HO fixture	736	0.131	\$168.00
Lighting (2)	Non-Continuous LED Fixture retrofit	4' 3-Lamp T12 fixture	429	0.077	\$115.00
Lighting (2)	Non-Continuous LED Fixture retrofit	4' 3-Lamp T8 fixture	307	0.055	\$82.00
Lighting (2)	Non-Continuous LED Fixture retrofit	4' 3-Lamp T5 fixture	291	0.052	\$78.00
Lighting ⁽²⁾	Non-Continuous LED Fixture retrofit	4' 3-Lamp T5 HO fixture	552	0.099	\$148.00
Lighting (2)	Non-Continuous LED Fixture retrofit	4' 2-Lamp T12 fixture	286	0.051	\$77.00
Lighting (2)	Non-Continuous LED Fixture retrofit	4' 2-Lamp T8 fixture	204	0.037	\$55.00
Lighting (2)	Non-Continuous LED Fixture retrofit	4' 2-Lamp T5 fixture	194	0.035	\$52.00
Lighting (2)	Non-Continuous LED Fixture retrofit	4' 2-Lamp T5 HO fixture	368	0.066	\$99.00
Lighting (2)	Non-Continuous LED Fixture retrofit	4' 1-Lamp T12 fixture	143	0.026	\$38.00
Lighting ⁽²⁾	Non-Continuous LED Fixture retrofit	4' 1-Lamp T8 fixture	102	0.018	\$27.00
Lighting (2)	Non-Continuous LED Fixture retrofit	3' 2-Lamp T12 fixture	225	0.040	\$60.00
Lighting (2)	Non-Continuous LED Fixture retrofit	3' 2-Lamp T8 fixture	174	0.031	\$47.00
Lighting (2)	Non-Continuous LED Fixture retrofit	3' 1-Lamp T12 fixture	112	0.020	\$30.00
Lighting (2)	Non-Continuous LED Fixture retrofit	3' 1-Lamp T8 fixture	87	0.016	\$23.00
Lighting (2)	Non-Continuous LED Fixture retrofit	2' 2-Lamp T12 fixture	133	0.024	\$36.00
Lighting (2)	Non-Continuous LED Fixture retrofit	2' 2-Lamp T8 fixture	102	0.018	\$27.00
Lighting (2)	Non-Continuous LED Fixture retrofit	2' 1-Lamp T12 fixture	66	0.012	\$18.00
Lighting (2)	Non-Continuous LED Fixture retrofit	2' 1-Lamp T8 fixture	51	0.009	\$14.00
Lighting (2)	Non-Continuous LED Fixture retrofit + sensor	4' 4-Lamp T12 fixture	748	0.133	\$200.00
Lighting (2)	Non-Continuous LED Fixture retrofit + sensor	4' 4-Lamp T8 fixture	584	0.104	\$156.00
Lighting (2)	Non-Continuous LED Fixture retrofit + sensor	4' 4-Lamp T5 fixture	578	0.103	\$155.00
Lighting (2)	Non-Continuous LED Fixture retrofit + sensor	4' 4-Lamp T5 HO fixture	1,101	0.197	\$295.00
Lighting (2)	Non-Continuous LED Fixture retrofit + sensor	4' 3-Lamp T12 fixture	561	0.100	\$150.00

END-USE	MEASURE DESCRIPTION	BASE MEASURE	ENERGY SAVINGS [kWh]	PEAK DEMAND SAVINGS [kW]	INSTANT REBATE ⁽¹⁾ [\$]
Lighting (2)	Non-Continuous LED Fixture retrofit + sensor	4' 3-Lamp T8 fixture	438	0.078	\$117.00
Lighting (2)	Non-Continuous LED Fixture retrofit + sensor	4' 3-Lamp T5 fixture	434	0.077	\$116.00
Lighting (2)	Non-Continuous LED Fixture retrofit + sensor	4' 3-Lamp T5 HO fixture	826	0.147	\$221.00
Lighting (2)	Non-Continuous LED Fixture retrofit + sensor	4' 2-Lamp T12 fixture	374	0.067	\$100.00
Lighting (2)	Non-Continuous LED Fixture retrofit + sensor	4' 2-Lamp T8 fixture	292	0.052	\$78.00
Lighting (2)	Non-Continuous LED Fixture retrofit + sensor	4' 2-Lamp T5 fixture	289	0.052	\$77.00
Lighting (2)	Non-Continuous LED Fixture retrofit + sensor	4' 2-Lamp T5 HO fixture	550	0.098	\$147.00
Lighting (2)	Non-Continuous LED Fixture retrofit + sensor	4' 1-Lamp T12 fixture	187	0.033	\$50.00
Lighting (2)	Non-Continuous LED Fixture retrofit + sensor	4' 1-Lamp T8 fixture	146	0.026	\$39.00
Lighting (2)	Non-Continuous LED Fixture retrofit + sensor	3' 2-Lamp T12 fixture	283	0.051	\$76.00
Lighting (2)	Non-Continuous LED Fixture retrofit + sensor	3' 2-Lamp T8 fixture	232	0.041	\$62.00
Lighting (2)	Non-Continuous LED Fixture retrofit + sensor	3' 1-Lamp T12 fixture	142	0.025	\$38.00
Lighting (2)	Non-Continuous LED Fixture retrofit + sensor	3' 1-Lamp T8 fixture	116	0.021	\$31.00
Lighting (2)	Non-Continuous LED Fixture retrofit + sensor	2' 2-Lamp T12 fixture	184	0.033	\$49.00
Lighting (2)	Non-Continuous LED Fixture retrofit + sensor	2' 2-Lamp T8 fixture	153	0.027	\$41.00
Lighting (2)	Non-Continuous LED Fixture retrofit + sensor	2' 1-Lamp T12 fixture	92	0.016	\$25.00
Lighting (2)	Non-Continuous LED Fixture retrofit + sensor	2' 1-Lamp T8 fixture	77	0.014	\$21.00
Pumps	VFD on 5HP single pump motor	Single Pump 5HP motor; no VFD installed, operates 8760 hours/year	10,686	1.186	\$4,250.00
Pumps	VFD on 7.5HP single pump motor	Single Pump 7.5HP motor; no VFD installed, operates 8760 hours/year	15,868	1.762	\$4,300.00
Pumps	VFD on 10HP single pump motor	Single Pump 10HP motor; no VFD installed, operates 8760 hours/year	21,008	2.332	\$4,350.00

END-USE	MEASURE DESCRIPTION	BASE MEASURE	ENERGY SAVINGS [kWh]	PEAK DEMAND SAVINGS [kW]	INSTANT REBATE ⁽¹⁾ [\$]
Pumps	VFD on 15HP single pump motor	Single Pump 15HP motor; no VFD installed, operates 8760 hours/year	31,202	3.464	\$4,700.00
Pumps	VFD on 20HP single pump motor	Single Pump 20HP motor; no VFD installed, operates 8760 hours/year	41,313	4.587	\$5,200.00
Pumps	VFD on 25HP single pump motor	Single Pump 25HP motor; no VFD installed, operates 8760 hours/year	51,365	5.703	\$5,750.00
Pumps	VFD on 30HP single pump motor	Single Pump 30HP motor; no VFD installed, operates 8760 hours/year	61,369	6.813	\$6,350.00
Pumps	VFD on 40HP single pump motor	Single Pump 40HP motor; no VFD installed, operates 8760 hours/year	81,266	9.022	\$7,000.00
Pumps	VFD on 50HP single pump motor	Single Pump 50HP motor; no VFD installed, operates 8760 hours/year	101,047	11.219	\$8,200.00
Pumps	VFD on 60HP single pump motor	Single Pump 60HP motor; no VFD installed, operates 8760 hours/year	120,736	13.405	\$9,050.00
Pumps	VFD on 75HP single pump motor	Single Pump 75HP motor; no VFD installed, operates 8760 hours/year	150,132	16.668	\$11,050.00
Pumps	VFD on 100HP single pump motor	Single Pump 100HP motor; no VFD installed, operates 8760 hours/year	198,838	22.076	\$16,250.00
Pumps	VFD on 125HP single pump motor	Single Pump 125HP motor; no VFD installed, operates 8760 hours/year	247,265	27.452	\$21,350.00
Pumps	VFD on 150HP single pump motor	Single Pump 150HP motor; no VFD installed, operates 8760 hours/year	295,472	32.804	\$30,050.00
Pumps	VFD on 200HP single pump motor	Single Pump 200HP motor; no VFD installed, operates 8760 hours/year	391,370	43.451	\$32,000.00
Pumps	VFD on 250HP single pump motor	Single Pump 250HP motor; no VFD installed, operates 8760 hours/year	486,728	54.038	\$38,000.00
Pumps	VFD on 300HP or larger single pump motor	Single Pump 300HP or larger motor; no VFD installed, operates 8760 hours/year	581,660	64.578	\$43,800.00
Pumps	VFDs on 5HP duplex pump motors	Duplex Pump 5HP motor; no VFDs installed, minimum combined runtime of the pumps is 8760 hours/year	10,686	1.186	\$7,550.00
Pumps	VFDs on 7.5HP duplex pump motors	Duplex Pump 7.5HP motor; no VFDs installed, minimum combined runtime of the pumps is 8760 hours/year	15,868	1.762	\$7,650.00
Pumps	VFDs on 10HP duplex pump motors	Duplex Pump 10HP motor; no VFDs installed, minimum combined runtime of the pumps is 8760 hours/year	21,008	2.332	\$8,200.00

END-USE	MEASURE DESCRIPTION	BASE MEASURE	ENERGY SAVINGS [kWh]	PEAK DEMAND SAVINGS [kW]	INSTANT REBATE ⁽¹⁾ [\$]
END-03L	MEASURE DESCRIPTION	Duplex Pump 15HP motor; no VFDs	[KVVII]	[KVV]	LΨJ
Pumps	VFDs on 15HP duplex pump motors	installed, minimum combined runtime of the pumps is 8760 hours/year	31,202	3.464	\$9,150.00
Pumps	VFDs on 20HP duplex pump motors	Duplex Pump 20HP motor; no VFDs installed, minimum combined runtime of the pumps is 8760 hours/year	41,313	4.587	\$10,250.00
Pumps	VFDs on 25HP duplex pump motors	Duplex Pump 25HP motor; no VFDs installed, minimum combined runtime of the pumps is 8760 hours/year	51,365	5.703	\$11,200.00
Pumps	VFDs on 30HP duplex pump motors	Duplex Pump 30HP motor; no VFDs installed, minimum combined runtime of the pumps is 8760 hours/year	61,369	6.813	\$11,800.00
Pumps	VFDs on 40HP duplex pump motors	Duplex Pump 40HP motor; no VFDs installed, minimum combined runtime of the pumps is 8760 hours/year	81,266	9.022	\$13,200.00
Pumps	VFDs on 50HP duplex pump motors	Duplex Pump 50HP motor; no VFDs installed, minimum combined runtime of the pumps is 8760 hours/year	101,047	11.219	\$16,250.00
Pumps	VFDs on 60HP duplex pump motors	Duplex Pump 60HP motor; no VFDs installed, minimum combined runtime of the pumps is 8760 hours/year	120,736	13.405	\$17,850.00
Pumps	VFDs on 75HP duplex pump motors	Duplex Pump 75HP motor; no VFDs installed, minimum combined runtime of the pumps is 8760 hours/year	150,132	16.668	\$19,850.00
Pumps	VFDs on 100HP duplex pump motors	Duplex Pump 100HP motor; no VFDs installed, minimum combined runtime of the pumps is 8760 hours/year	198,838	22.076	\$24,550.00
Pumps	VFDs on 125HP duplex pump motors	Duplex Pump 125HP motor; no VFDs installed, minimum combined runtime of the pumps is 8760 hours/year	247,265	27.452	\$34,650.00
Pumps	VFDs on 150HP or larger duplex pump motors	Duplex Pump 150HP or larger motor; no VFDs installed, minimum combined runtime of the pumps is 8760 hours/year	295,472	32.804	\$43,700.00
Pumps	VFD on 5HP single booster pump motor	Single booster pump 5HP motor; no VFD installed, operates 8760 hours/year	10,686	1.186	\$4,250.00
Pumps	VFD on 7.5HP single booster pump motor	Single booster pump 7.5HP motor; no VFD installed, operates 8760 hours/year	15,868	1.762	\$4,300.00
Pumps	VFD on 10HP single booster pump motor	Single booster pump 10HP motor; no VFD installed, operates 8760 hours/year	21,008	2.332	\$4,350.00

END-USE	MEASURE DESCRIPTION	BASE MEASURE	ENERGY SAVINGS [kWh]	PEAK DEMAND SAVINGS [kW]	INSTANT REBATE ⁽¹⁾ [\$]
Pumps	VFD on 15HP single booster pump motor	Single booster pump 15HP motor; no VFD installed, operates 8760 hours/year	31,202	3.464	\$4,700.00
Pumps	VFD on 20HP single booster pump motor	Single booster pump 20HP motor; no VFD installed, operates 8760 hours/year	41,313	4.587	\$5,200.00
Pumps	VFD on 25HP single booster pump motor	Single booster pump 25HP motor; no VFD installed, operates 8760 hours/year	51,365	5.703	\$5,750.00
Pumps	VFD on 30HP single booster pump motor	Single booster pump 30HP motor; no VFD installed, operates 8760 hours/year	61,369	6.813	\$6,350.00
Pumps	VFD on 40HP single booster pump motor	Single booster pump 40HP motor; no VFD installed, operates 8760 hours/year	81,266	9.022	\$7,000.00
Pumps	VFD on 50HP single booster pump motor	Single booster pump 50HP motor; no VFD installed, operates 8760 hours/year	101,047	11.219	\$8,200.00
Pumps	VFD on 60HP single booster pump motor	Single booster pump 60HP motor; no VFD installed, operates 8760 hours/year	120,736	13.405	\$9,050.00
Pumps	VFD on 75HP single booster pump motor	Single booster pump 75HP motor; no VFD installed, operates 8760 hours/year	150,132	16.668	\$11,050.00
Pumps	VFD on 100HP single booster pump motor	Single booster pump 100HP motor; no VFD installed, operates 8760 hours/year	198,838	22.076	\$16,250.00
Pumps	VFD on 125HP single booster pump motor	Single booster pump 125HP motor; no VFD installed, operates 8760 hours/year	247,265	27.452	\$21,350.00
Pumps	VFD on 150HP single booster pump motor	Single booster pump 150HP motor; no VFD installed, operates 8760 hours/year	295,472	32.804	\$30,050.00
Pumps	VFD on 200HP single booster pump motor	Single booster pump 200HP motor; no VFD installed, operates 8760 hours/year	391,370	43.451	\$32,000.00
Pumps	VFD on 250HP single booster pump motor	Single booster pump 250HP motor; no VFD installed, operates 8760 hours/year	486,728	54.038	\$38,000.00
Pumps	VFD on 300HP or larger single booster pump motor	Single booster pump 300HP or larger motor; no VFD installed, operates 8760 hours/year	581,660	64.578	\$43,800.00
Pumps	VFDs on 5HP duplex booster pump motors	Duplex booster pump 5HP motor; no VFDs installed, minimum combined runtime of the pumps is 8760 hours/year	10,686	1.186	\$8,250.00
Pumps	VFDs on 7.5HP duplex booster pump motors	Duplex booster pump 7.5HP motor; no VFDs installed, minimum combined runtime of the pumps is 8760 hours/year	15,868	1.762	\$8,400.00
Pumps	VFDs on 10HP duplex booster pump motors	Duplex booster pump 10HP motor; no VFDs installed, minimum combined runtime of the pumps is 8760 hours/year	21,008	2.332	\$9,000.00

END-USE	MEASURE DESCRIPTION	BASE MEASURE	ENERGY SAVINGS [kWh]	PEAK DEMAND SAVINGS [kW]	INSTANT REBATE ⁽¹⁾ [\$]
Pumps	VFDs on 15HP duplex booster pump motors	Duplex booster pump 15HP motor; no VFDs installed, minimum combined runtime of the pumps is 8760 hours/year	31,202	3.464	\$9,900.00
Pumps	VFDs on 20HP duplex booster pump motors	Duplex booster pump 20HP motor; no VFDs installed, minimum combined runtime of the pumps is 8760 hours/year	41,313	4.587	\$10,950.00
Pumps	VFDs on 25HP duplex booster pump motors	Duplex booster pump 25HP motor; no VFDs installed, minimum combined runtime of the pumps is 8760 hours/year	51,365	5.703	\$11,950.00
Pumps	VFDs on 30HP duplex booster pump motors	Duplex booster pump 30HP motor; no VFDs installed, minimum combined runtime of the pumps is 8760 hours/year	61,369	6.813	\$12,550.00
Pumps	VFDs on 40HP duplex booster pump motors	Duplex booster pump 40HP motor; no VFDs installed, minimum combined runtime of the pumps is 8760 hours/year	81,266	9.022	\$13,900.00
Pumps	VFDs on 50HP duplex booster pump motors	Duplex booster pump 50HP motor; no VFDs installed, minimum combined runtime of the pumps is 8760 hours/year	101,047	11.219	\$17,000.00
Pumps	VFDs on 60HP duplex booster pump motors	Duplex booster pump 60HP motor; no VFDs installed, minimum combined runtime of the pumps is 8760 hours/year	120,736	13.405	\$18,500.00
Pumps	VFDs on 75HP duplex booster pump motors	Duplex booster pump 75HP motor; no VFDs installed, minimum combined runtime of the pumps is 8760 hours/year	150,132	16.668	\$20,500.00
Pumps	VFDs on 100HP duplex booster pump motors	Duplex booster pump 100HP motor; no VFDs installed, minimum combined runtime of the pumps is 8760 hours/year	198,838	22.076	\$25,200.00
Pumps	VFDs on 125HP duplex booster pump motors	Duplex booster pump 125HP motor; no VFDs installed, minimum combined runtime of the pumps is 8760 hours/year	247,265	27.452	\$35,350.00
Pumps	VFDs on 150HP or larger duplex booster pump motors	Duplex booster pump 150HP or larger motor; no VFDs installed, minimum combined runtime of the pumps is 8760 hours/year	295,472	32.804	\$44,350.00
Fans	VFD on 3HP fan motor	3HP fan motor; no VFD installed, operates 8760 hours/year	9,369	1.040	\$8,400.00
Fans	VFD on 5HP fan motor	5HP fan motor; no VFD installed, operates 8760 hours/year	15,416	1.712	\$8,700.00
Fans	VFD on 7.5HP fan motor	7.5HP fan motor; no VFD installed, operates 8760 hours/year	22,892	2.542	\$8,750.00

_ END-USE	MEASURE DESCRIPTION	BASE MEASURE	ENERGY SAVINGS [kWh]	PEAK DEMAND SAVINGS [kW]	INSTANT REBATE ⁽¹⁾ [\$]
Fans	VFD on 10HP fan motor	10HP fan motor; no VFD installed, operates 8760 hours/year	30,307	3.365	\$8,750.00
Fans	VFD on 15HP fan motor	15HP fan motor; no VFD installed, operates 8760 hours/year	45,013	4.997	\$9,000.00
Fans	VFD on 20HP fan motor	20HP fan motor; no VFD installed, operates 8760 hours/year	59,600	6.617	\$9,550.00
Fans	VFD on 25HP fan motor	25HP fan motor; no VFD installed, operates 8760 hours/year	74,100	8.227	\$10,050.00
Fans	VFD on 30HP fan motor	30HP fan motor; no VFD installed, operates 8760 hours/year	88,533	9.829	\$10,600.00
Fans	VFD on 40HP fan motor	40HP fan motor; no VFD installed, operates 8760 hours/year	117,237	13.016	\$11,150.00
Fans	VFD on 50HP fan motor	50HP fan motor; no VFD installed, operates 8760 hours/year	145,774	16.184	\$12,350.00
Fans	VFD on 60HP fan motor	60HP fan motor; no VFD installed, operates 8760 hours/year	174,179	19.338	\$13,100.00
Fans	VFD on 75HP fan motor	75HP fan motor; no VFD installed, operates 8760 hours/year	216,586	24.046	\$15,150.00
Fans	VFD on 100HP fan motor	100HP fan motor; no VFD installed, operates 8760 hours/year	286,851	31.847	\$20,250.00
Fans	VFD on 125HP fan motor	125HP fan motor; no VFD installed, operates 8760 hours/year	356,713	39.604	\$25,300.00
Fans	VFD on 150HP fan motor	150HP fan motor; no VFD installed, operates 8760 hours/year	426,259	47.325	\$33,900.00
Fans	VFD on 200HP fan motor	200HP fan motor; no VFD installed, operates 8760 hours/year	564,605	62.684	\$35,950.00
Fans	VFD on 250HP fan motor	250HP fan motor; no VFD installed, operates 8760 hours/year	702,172	77.957	\$41,800.00
Fans	VFD on 300HP or larger fan motor	300HP or larger fan motor; no VFD installed, operates 8760 hours/year	839,124	93.162	\$47,650.00
Electric Auxiliary	1HP VFD for Non-Continuous Operations	No VFD installed, 1HP motor is at 75% Load Factor, operates a minimum of 2000 hours/year. Must operate in the cooling season (June – August)	1,007	0.112	\$2,800.00
Electric Auxiliary	1.5HP VFD for Non-Continuous Operations	No VFD installed, 1.5HP motor is at 75% Load Factor, operates a minimum of 2000 hours/year. Must operate in the cooling season (June – August)	1,493	0.166	\$2,850.00
Electric Auxiliary	2HP VFD for Non-Continuous Operations	No VFD installed, 2HP motor is at 75% Load Factor, operates a minimum of	1,991	0.221	\$2,900.00

			ENERGY SAVINGS	PEAK DEMAND SAVINGS	INSTANT REBATE ⁽¹⁾
END-USE	MEASURE DESCRIPTION	BASE MEASURE 2000 hours/year. Must operate in the	[kWh]	[kW]	[\$]
		cooling season (June – August)			
Electric Auxiliary	3HP VFD for Non-Continuous Operations	No VFD installed, 3HP motor is at 75% Load Factor, operates a minimum of 2000 hours/year. Must operate in the cooling season (June – August)	2,887	0.321	\$2,950.00
Electric Auxiliary	5HP VFD for Non-Continuous Operations	No VFD installed, 5HP motor is at 75% Load Factor, operates a minimum of 2000 hours/year. Must operate in the cooling season (June – August)	4,811	0.534	\$3,200.00
Electric Auxiliary	7.5HP VFD for Non-Continuous Operations	No VFD installed, 7.5HP motor is at 75% Load Factor, operates a minimum of 2000 hours/year. Must operate in the cooling season (June – August)	7,098	0.788	\$3,225.00
Electric Auxiliary	10HP VFD for Non-Continuous Operations	No VFD installed, 10HP motor is at 75% Load Factor, operates a minimum of 2000 hours/year. Must operate in the cooling season (June – August)	9,391	1.043	\$3,250.00
Electric Auxiliary	15HP VFD for Non-Continuous Operations	No VFD installed, 15HP motor is at 75% Load Factor, operates a minimum of 2000 hours/year. Must operate in the cooling season (June – August)	13,890	1.542	\$3,550.00
Electric Auxiliary	20HP VFD for Non-Continuous Operations	No VFD installed, 20HP motor is at 75% Load Factor, operates a minimum of 2000 hours/year. Must operate in the cooling season (June – August)	18,520	2.056	\$3,900.00
Electric Auxiliary	25HP VFD for Non-Continuous Operations	No VFD installed, 25HP motor is at 75% Load Factor, operates a minimum of 2000 hours/year. Must operate in the cooling season (June – August)	23,002	2.554	\$4,300.00
Electric Auxiliary	30HP VFD for Non-Continuous Operations	No VFD installed, 30HP motor is at 75% Load Factor, operates a minimum of 2000 hours/year. Must operate in the cooling season (June – August)	27,455	3.048	\$4,500.00
Electric Auxiliary	40HP VFD for Non-Continuous Operations	No VFD installed, 40HP motor is at 75% Load Factor, operates a minimum of 2000 hours/year. Must operate in the cooling season (June – August)	36,607	4.064	\$5,900.00
Electric Auxiliary	50HP VFD for Non-Continuous Operations	No VFD installed, 50HP motor is at 75% Load Factor, operates a minimum	45,565	5.059	\$7,300.00

END-USE	MEASURE DESCRIPTION	BASE MEASURE	ENERGY SAVINGS [kWh]	PEAK DEMAND SAVINGS [kW]	INSTANT REBATE ⁽¹⁾ [\$]
		of 2000 hours/year. Must operate in the cooling season (June – August)	, ,		
Electric Auxiliary	60HP VFD for Non-Continuous Operations	No VFD installed, 60HP motor is at 75% Load Factor, operates a minimum of 2000 hours/year. Must operate in the cooling season (June – August)	54,390	6.039	\$8,650.00
Electric Auxiliary	75HP VFD for Non-Continuous Operations	No VFD installed, 75HP motor is at 75% Load Factor, operates a minimum of 2000 hours/year. Must operate in the cooling season (June – August)	67,988	7.548	\$10,900.00
Electric Auxiliary	100HP VFD for Non-Continuous Operations	No VFD installed, 100HP motor is at 75% Load Factor, operates a minimum of 2000 hours/year. Must operate in the cooling season (June – August)	90,271	10.022	\$14,400.00
Electric Auxiliary	125HP VFD for Non-Continuous Operations	No VFD installed, 125HP motor is at 75% Load Factor, operates a minimum of 2000 hours/year. Must operate in the cooling season (June – August)	112,840	12.528	\$18,000.00
Electric Auxiliary	150HP VFD for Non-Continuous Operations	No VFD installed, 150HP motor is at 75% Load Factor, operates a minimum of 2000 hours/year. Must operate in the cooling season (June – August)	134,840	14.970	\$22,550.00
Electric Auxiliary	200HP VFD for Non-Continuous Operations	No VFD installed, 200HP motor is at 75% Load Factor, operates a minimum of 2000 hours/year. Must operate in the cooling season (June – August)	179,790	19.961	\$28,800.00
Electric Auxiliary	250HP VFD for Non-Continuous Operations	No VFD installed, 250HP motor is at 75% Load Factor, operates a minimum of 2000 hours/year. Must operate in the cooling season (June – August)	225,250	25.008	\$36,000.00
Electric Auxiliary	300HP or Larger VFD for Non-Continuous Operations	No VFD installed, 300HP or larger motor is at 75% Load Factor, operates a minimum of 2000 hours/year. Must operate in the cooling season (June – August)	270,300	30.010	\$43,200.00
Fans	CO Sensor to control garage fan(s)	Parking garage with no CO control. Garage fan(s) operate 8760 hours/year	6,409	0.732	\$880.00

⁽¹⁾ all costs exclude HST

⁽²⁾ all installed lighting systems must include sensors; measures without sensors cannot be implemented without a corresponding sensor measure also being implemented at the same time