

Application to Commit
Energy Efficiency/Peak Demand
Reduction Programs
(Mercantile Customers Only)

Case No.: 10-1641-**EL-EEC**

Rule 4901:1-39-05(F), Ohio Administrative Code (O.A.C.), permits a mercantile customer to file, either individually or jointly with an electric utility, an application to commit the customer's existing demand reduction, demand response, and energy efficiency programs for integration with the electric utility's programs. The following application form is to be used by mercantile customers, either individually or jointly with their electric utility, to apply for commitment of such programs implemented during the prior three calendar years.

Completed applications requesting the cash rebate reasonable arrangement option (Option 1) in lieu of an exemption from the rider will be automatically approved on the sixty-first calendar day after filing, unless the Commission, or an attorney examiner, suspends or denies the application prior to that time. Completed applications requesting the exemption from the electric utilities' energy efficiency rider option (Option 2) will not qualify for the 60-day automatic approval.

Complete a separate application for each customer program. Projects undertaken by a customer as a single program at a single location or at various locations within the same service territory should be submitted together as a single program filing, when possible. Check all boxes that are applicable to your program. For each box checked, be sure to complete all subparts of the question, and provide all requested additional information. Submittal of incomplete applications may result in a suspension of the automatic approval process or denial of the application.

If you consider some of the items requested in the application to be confidential or trade secret information, please file a copy of the application under seal, along with a motion for protective order pertaining to the material you believe to be confidential. Please also file a copy of the application in the public docket, with the information you believe to be confidential redacted.

Section 1: Company Information

Name: NEW PHILADELPHIA CITY SCHOOLS

Principal address: 248 Front Ave Sw, New Philadelphia, Oh 44663

Address of facility for which this energy efficiency program applies: 132 Providence

Ave, New Philadelphia, Oh 44663-9566

Name and telephone number for responses to questions:

John H. Carruthers, New Philadelphia City Schools, (330) 364-0600

Electricity use by our company (at least one must apply to your company – check the box or boxes that apply):

We use more than seven hundred thousand kilowatt hours per year at our facility. (Please attach documentation.)
See Confidential and Proprietary Attachment 4 - Calculation of Rider
Exemption and UCT which provides the facility consumption for the last
three years, benchmark kWh, and the last 12 months usage.

Section 2: Application Information

A)	We are filing this application (choose which applies):	
	Individually, on our own.	
	☐ Jointly with our electric utility.	
В)	Our electric utility is: Ohio Power Company	
	The application to participate in the electric utility energy efficiency progr "Confidential and Proprietary Attachment 3 – Self Direct Program Project Completed Application."	am is
C)	We are offering to commit (choose which applies):	
	Energy savings from our energy efficiency program. (Complete Sect. 3, 5, 6, and 7.)	ons.
	Demand reduction from our demand response/demand reduction program. (Complete Sections 4, 5, 6, and 7.)	
	Both the energy savings and the demand reduction from our energy efficiency program. (Complete all sections of the Application.)	

Section 3: Energy Efficiency Programs

A)	Our	energy efficiency program involves (choose whichever applies):
		Early replacement of fully functioning equipment with new equipment. (Provide the date on which you replaced your fully functioning equipment, 9/1/2007 and the date on which you would have replaced your equipment if you had not replaced it early. Please include a brief explanation for how you determined this future replacement date (or, if not known, please explain why this is not known)).
		The remaining life of the equipment varies and is not known with certainty. The future replacement date is unknown and has historically been at the end of equipment life. Replacement was completed early to achieve energy savings and to reduce future maintenance costs.
		Installation of new equipment to replace equipment that needed to be replaced. We installed our new equipment on the following date(s):
		Installation of new equipment for new construction or facility expansion. We installed our new equipment on the following date(s):
B)	Ene	rgy savings achieved/to be achieved by your energy efficiency program:
	a)	If you checked the box indicating that your project involves the early replacement of fully functioning equipment replaced with new equipment, then calculate the annual savings [(kWh used by the original equipment) – (kWh used by new equipment) = (kWh per year saved)]. Please attach your calculations and record the results below:
	Uı	nit Quantity (watts) = Existing (watts x units) - Installed (watts x units)
	kV	Wh Reduction (Annual Savings) = Unit Quantity x (Deemed kWh/Unit)
		Annual savings: 104,733 kWh
		See <u>Confidential and Proprietary Attachment 5 - Self Direct Program</u> <u>Project Calculation</u> for annual energy savings calculations and <u>Attachment 8 - Prescriptive Protocols</u> for the work papers that provide all methodologies, protocols, and practices used in this application for prescriptive measures, as needed.
	b)	If you checked the box indicating that you installed new equipment to replace equipment that needed to be replaced, then calculate the annual savings [(kWh used by less efficient new equipment) – (kWh used by the higher efficiency new equipment) = (kWh per year saved)]. Please attach

your calculations and record the results below:

Annual savings: kWh

Please describe the less efficient new equipment that you rejected in favor of the more efficient new equipment.

 c) If you checked the box indicating that your project involves equipment for new construction or facility expansion, then calculate the annual savings [(kWh used by less efficient new equipment) - (kWh used by higher efficiency new equipment) = (kWh per year saved)]. Please attach your calculations and record the results below:

Annual savings: kWh

Please describe the less efficient new equipment that you rejected in favor of the more efficient new equipment.

Section 4: Demand Reduction/Demand Response Programs

A)	Our program involves (choose which applies):
	☐ Coincident peak-demand savings from our energy efficiency program.
	Actual peak-demand reduction. (Attach a description and documentation of the peak-demand reduction.)
	Potential peak-demand reduction (choose which applies):
	Choose one or more of the following that applies:
	Our peak-demand reduction program meets the requirements to be counted as a capacity resource under a tariff of a regional transmission organization (RTO) approved by the Federal Energy Regulatory Commission.
	Our peak-demand reduction program meets the requirements to be counted as a capacity resource under a program that is equivalent to an RTO program, which has been approved by the Public Utilities Commission of Ohio.
B)	What is the date your peak demand reduction program was initiated?
	The coincident peak-demand savings are permanent installations that reduce demand through energy efficiency and were installed on the date specified in Section 3 A above.
C)	What is the peak demand reduction achieved or capable of being achieved (show calculations through which this was determined):
	Unit Quantity (watts) = Existing (watts x units) - Installed (watts x units)
	<pre>KW Demand Reduction = Unit Quantity (watts) x (Deemed KW/Unit (watts))</pre>
	19.7 kW
	See Confidential and Proprietary Attachment 5 - Self Direct Program Project

See <u>Confidential and Proprietary Attachment 5 – Self Direct Program Project Calculation</u> for peak demand reduction calculation, and <u>Attachment 8 – Prescriptive Protocols</u> for the work papers that provide all methodologies, protocols, and practices used in this application for prescriptive measures, as needed.

Section 5: Request for Cash Rebate Reasonable Arrangement (Option 1) or Exemption from Rider (Option 2)

Under this section, check the box that applies and fill in all blanks relating to that choice.

Note: If Option 2 is selected, the application will not qualify for the 60-day automatic approval. All applications, however, will be considered on a timely basis by the Commission.

A)	We are app	plying for:
	Optio	on 1: A cash rebate reasonable arrangement.
	OR	
		on 2: An exemption from the cost recovery mechanism implemented e electric utility.
B)	The value	of the option that we are seeking is:
	Option 1:	A cash rebate reasonable arrangement, which is the lesser of (show both amounts):
		A cash rebate, based on avoided generation cost, of \$ (Attach documentation showing the methodology used to determine the cash rebate value and calculations showing how this payment amount was determined.)
		OR
		A cash rebate valued at no more than 50% of the total project cost, which is equal to \$ 7,757.25. (Attach documentation and calculations showing how this payment amount was determined.)
		See <u>Confidential and Proprietary Attachment 5 – Self Direct</u> <u>Program Project Calculation</u> for incentive calculations for this mercantile program.
	Option 2:	An exemption from payment of the electric utility's energy efficiency/peak demand reduction rider.
		An exemption from payment of the electric utility's energy efficiency/peak demand reduction rider for months (not to exceed 24 months). (Attach

calculations showing how this time period was determined.)

OR

Ongoing exemption from payment of the electric utility's energy efficiency/peak demand reduction rider for an initial period of 24 months because this program is part of an ongoing efficiency program that is practiced by our organization. (Attach documentation that establishes your organization's ongoing efficiency program. In order to continue the exemption beyond the initial 24 month period your organization will need to provide a future application establishing additional energy savings and the continuance of the organization's energy efficiency program.)

Section 6: Cost Effectiveness

The program is co (choose which app	st effective because it has a benefit/cost ratio greater than 1 using the blies):
	Resource Cost (TRC) Test. The calculated TRC value is:tinue to Subsection 1, then skip Subsection 2)
	ty Cost Test (UCT) . The calculated UCT value is: 5.5 (Skip to section 2.)
Subsection 1:	TRC Test Used (please fill in all blanks).
avoided	C value of the program is calculated by dividing the value of our supply costs (capacity and energy) by the sum of our program costs electric utility's administrative costs to implement the program.
	Our avoided supply costs were
	Our program costs were
	The utility's administrative costs were
Subsection 2: 1	UCT Used (please fill in all blanks).
avoided (includi	ulated the UCT value of our program by dividing the value of our supply costs (capacity and energy) by the costs to our electric utility ng administrative costs and incentives paid or rider exemption costs) nour commitment.
	Our avoided supply costs were \$ 46,148.79
	The utility's administrative costs were \$ 628.40
	The utility's incentive costs/rebate costs were \$ 7,757.25.

Section 7: Additional Information

Please attach the following supporting documentation to this application:

- Narrative description of your program including, but not limited to, make, model, and year of any installed and replaced equipment.
 - See <u>Attachment 1 Self Direct Project Overview and Commitment</u> for a description of the project. See <u>Attachment 6 Supporting Documentation</u>, for the specifications of the replacement equipment <u>Attachment 8 Prescriptive Protocols</u> for the work papers that provide all methodologies, protocols, and practices used in this application for prescriptive measures, as needed. Due to the length of time since the equipment replacement, the make, model and year of the replaced equipment is not available.
- A copy of the formal declaration or agreement that commits your program to the electric utility, including:
 - 1) any confidentiality requirements associated with the agreement;
 - See Attachment 2 Self Direct Program Project Blank Application including Rules and Requirements. All confidentially requirements are pursuant to the Retrospective Projects/Rules and Requirements that are part of the signed application which is provided as Confidential and Proprietary Attachment 3 Self Direct Program Project Completed Application.)
 - 2) a description of any consequences of noncompliance with the terms of the commitment;
 - See Attachment 2 Self Direct Program Project Blank Application including Rules and Requirements. All consequences of noncompliance are pursuant to the Retrospective Projects/Rules and Requirements that are part of the signed application which is provided as Confidential and Proprietary Attachment 3 Self Direct Program Project Completed Application.
 - 3) a description of coordination requirements between you and the electric utility with regard to peak demand reduction;
 - None required because the resources committed are permanent installations that reduce demand through increased efficiency during the Company's peak summer demand period generally defined as May through September and do not require specific coordination and communication to provide demand reduction capabilities to the Company.

- 4) permission by you to the electric utility and Commission staff and consultants to measure and verify energy savings and/or peak-demand reductions resulting from your program; and,
 - See <u>Attachment 2 Self Direct Program Blank Application</u> including Rules and Requirements granting such permission pursuant to the Retrospective Projects/Rules and Requirements that are part of the signed application which is provided as <u>Confidential and Proprietary Attachment 3 Self Direct Program Project Completed Application</u>.
- 5) a commitment by you to provide an annual report on your energy savings and electric utility peak-demand reductions achieved.
 - See <u>Attachment 1 Self Direct Project Overview and Commitment</u> for the commitment to comply with any information and compliance reporting requirements imposed by rule or as part of the approval of this arrangement by the Public Utilities Commission of Ohio.
- A description of all methodologies, protocols, and practices used or proposed to be used in measuring and verifying program results. Additionally, identify and explain all deviations from any program measurement and verification guidelines that may be published by the Commission.
 - The Company applies the same methodologies, protocols, and practices to Self Direct Program retrospective projects that are screened and submitted for approval as it does to prospective projects submitted through its Prescriptive and Custom Programs. The Commission has not published a technical reference manual for use by the Company so deviations can not be identified. The project submitted is a prescriptive project and energy savings are determined as described in Confidential and Proprietary Attachment 5 Self Direct Program Project Calculation, and Attachment 8 Prescriptive Protocols for the work papers that provide all methodologies, protocols, and practices used in this application for prescriptive measures, as needed.



Application to Commit
Energy Efficiency/Peak Demand
Reduction Programs
(Mercantile Customers Only)

Case	No.: 10-1641-EL-EEC
State	of <u>California</u> :
aya	, Affiant, being duly sworn according to law, deposes and says that:
1.	I am the duly authorized representative of:
	KEMA Services, Inc agent of Ohio Power
2.	I have personally examined all the information contained in the foregoing application, including any exhibits and attachments. Based upon my examination and inquiry of those persons immediately responsible for obtaining the information contained in the application, I believe that the information is true, accurate and complete.
3.	I am aware of fines and penalties which may be imposed under Ohio Revised Code Sections 2921.11, 2921.31, 4903.02, 4903.03, and 4903.99 for submitting false information.
Signat	ture of Affiant & Title
Sworn	and subscribed before me this <u>07</u> day of <u>DEC</u> , <u>10</u> Month/Year
Signat	Ulyshy OBAID (EHYA Print Name and Title PUBLIC
Му со	mmission expires on FEB 22, 2014
	OBAID YEHYA COMM #1880811 Notary Public-Callfornia ALAMEDA COUNTY My Comm. Exp. FEB 22, 2014



Attachment 1 Self Direct Project Overview & Commitment Page 1 of

Self Direct Project Overview & Commitment

The Public Utility Commission of Ohio (PUCO) will soon review your application for participation in AEP Ohio's Energy

Efficiency/Peak Demand Response program. Based on you	r submitted project, please select by initialing	g one of the two options
below, sign and fax to 877-607-0740.	MEM DITH A DEL DITHA CITY COLLOOL C	
Customer Name	NEW PHILADELPHIA CITY SCHOOLS	
Project Number Customer Premise Address	AEP-09-01052 132 PROVIDENCE AVE, NEW PHILADE	TI DUITA OU 44662 0566
	248 Front Ave SW, New Philadelphia, OH	
Customer Mailing Address	12/29/2009	44003
Date Received		
Project Installation Date	9/1/2007	
Annual kWh Reduction	104,733	
Total Project Cost	\$40,903.00	
Unadjusted Energy Efficiency Credit (EEC) Calculation Simple Payback (yrs)	\$10,343.00	
	4.3	
Utility Cost Test (UCT)	5.5	One Ontion Below and Initial
	Please Choose	One Option Below and Initial
Option 1 - Self Direct EEC: 75%	\$7,757.25	Initial:
Option 2 - EE/PDR Rider Exemption	118 Months (After PUCO Approval)	Initial:
Note: This is a one time selection. By selecting Option 1, the cus EE/PDR rider exemption, will result in the customer not being eli Ohio during the period of exemption. In addition, the term of Opt and could be changed by the PUCO.	igible to participate in any other energy efficienc	y programs offered by AEP
If Option 1 has been selected, will the Energy Efficiency Funds select	ted help you move forward with other energy efficie	ency projects?
Project Overview: The Self Direct (Prescriptive) project that the above has consoled South Elementary School completed a retrofit project in Selectrofitted (690) 4' 2L T12 fixtures with (690) 4' T8 lamps Replaced (21) incandescent exit signs with LED exit signs Replaced (8) incandescent lamps with 23W CFLs Replaced (61) incandescent lamps with 15W CFLs Retrofitted (2) 4' 2L T12 U-Tube fixtures with T8 lamps and	pt 2007 and ballasts.	
The documentation that was included with the application partial by signing this document, the Mercantile customer affirms its into the utility's peak demand reduction, demand response, and energoserve as a joint applicant in any filings necessary to secure approximately with any information and compliance reporting requirements.	ention to commit and integrate the above listed en y efficiency programs. By signing, the Mercantil wal of this arrangement by the Public Utilities C	nergy efficiency resources into le customer also agrees to ommission of Ohio, and
Ohio Power Company	NEW PHILADELPHIA CITY SCHOOLS	
By:	Ву:	
Title:	Title:	



Aπachment l Self Direct Project Overview & Commitment Page 2 of

Self Direct Project Overview & Commitment

The Public Utility Commission of Ohio (PUCO) will soon review your application for participation in AEP Ohio's Energy

Efficiency/Peak Demand Response program. Based on yo	ur submitted project, please select by initialin	g one of the two options
below, sign and fax to 877-607-0740.		•
Customer Name	NEW PHILADELPHIA CITY SCHOOLS	
Project Number	AEP-09-01052	
Customer Premise Address	132 PROVIDENCE AVE, NEW PHILADE	LPHIA, OH 44663-9566
Customer Mailing Address	248 Front Avc SW, New Philadelphia, OH	
Date Received	12/29/2009	
Project Installation Date	9/1/2007	
Annual kWh Reduction	104,733	
Total Project Cost	\$40,903.00	
Unadjusted Energy Efficiency Credit (EEC) Calculation	\$10,343.00	
Simple Payback (yrs)	4.3	
Utility Cost Test (UCT)	5.5	
	Please Choose	One Option Below and Initial
Option 1 - Self Direct EEC: 75%	\$7,757.25	Initial: BA
Option 2 - EE/PDR Rider Exemption	118 Months (After PUCO Approval)	Initial:
Project Overview: The Self Direct (Prescriptive) project that the above has consoled South Elementary School completed a retrofit project in Self Retrofitted (690) 4' 2L T12 fixtures with (690) 4' T8 lamps Replaced (21) incandescent exit signs with LED exit signs Replaced (8) incandescent lamps with 23W CFLs Replaced (61) incandescent lamps with 15W CFLs Retrofitted (2) 4' 2L T12 U-Tube fixtures with T8 lamps and	empleted and applied is as follows. ept 2007 and ballasts.	ency projects?NO
The documentation that was included with the application By signing this document, the Mercantile customer affirms its int the utility's peak demand reduction, demand response, and energ serve as a joint applicant in any fillings necessary to secure apprications of the secure appropriate the secure appropriate and the secure appropriate reporting requirem	cention to commit and integrate the above listed er zy efficiency programs. By signing, the Mercantil oval of this arrangement by the Public Utllities Co	nergy efficiency resources into e customer also agrees to

	ver Company	NEW PHILADELPHIA CITY SCHOOLS
Ву:	Ja J. Will	By: Bot Alast
Title;	Manager	Title: SUDEPINTENDENT
Date:	9/22/10	Date: 9/16/10

Attachment 2 - Self Direct Program Project
Application Blank including Rules and Requirements
Page 1 of 5



Self-Direct Program Project Application

Application Instructions

- Complete the application form for each installation account number.
- Complete the Self-Direct Program spreadsheet, which is in Excel format, fully describing each
 measure replaced and installed along with project costs, existing and new equipment
 inventories/operation descriptions, baseline and new usage measurements or detailed
 calculations, total energy and demand savings, and other specified information. It shall be
 the customer's responsibility to provide all necessary documentation, calculations, and energy
 impact and summer peak demand saving verification in order to justify the project for
 incentives.
- Complete the Self-Direct Program project description and include all required documentation including detailed customer-approved invoices, proof of purchase, receipts, technical specifications, studies/proposals, etc.
- NOTE: Sending inadequate invoice documentation, incomplete/incorrect forms, or backup information, including detailed energy and summer peak demand calculations, will delay review of the application. Contact AEP Ohio if you require additional assistance in completing the application.
- Submit all information to AEP Ohio. All completed submissions become the property of AEP Ohio. Make a copy of all documents for your records.

FORM SUBMITTAL: Please note all Rules and Requirements.

Return the signed, completed form and all required detailed documentation to:

Mail: AEP Ohio

6031 East Main Street, Suite 190

Columbus, OH 43213

Fax: 877-607-0740

Email: gridsmartohio@kema.com

Questions: Call 877-607-0739

Visit **gridsmartohio.com** for more information on the Self-Direct Program and other energy efficiency incentive programs offered by AEP Ohio.

Attachment 2 - Self Direct Program Project Application Blank including Rules and Requirements Page 2 of 5



Self-Direct Program Project Application

THIS INCENTIVE APPLICATION FORM IS VALID THROUGH DECEMBER 31, 2009.

Project ID	provided	Ьу	AEP	Ohi
PRO1F(CT ID:			

THIS INCENTIVE AT LECATI	TONT ORT 13 VALID TIMO	JOIT DECELL	DER 31, 2	005.				
□ Pre-appr	oval Application				☐ Final .	Appl	icatio	n
SECTION 1: SELF-DIRECT	T CUSTOMER INFORMAT	TION						
Company Name					Contract Date	of Acc	eptance	
Mailing Address								
City				State			Zip Code	e
Contact Name (print)			Phone			Fax	•	
Contact E-mail*						•		
Building Type: ☐ Office ☐ Warehou		il/Service Heavy Indust	□ Restaur		Hotel/Motel] Grocery
By signing here, I acknowledge Rules and Requirements of this								and understand the
Customer Signature						Date		
* By providing your e-mail addr	ress, you are granting AEP Ohio	permission	to send furt	ther e-ma	ails regarding ou	– Jr progr	ams and s	services
SECTION 2: COMPLETION	N AND PAYMENT INFOR	MATION						
Attention to				Total I	ncentive Amoun	t Reque	ested	
Taxpayer ID # of Recipient (if r	not a Corporation or Tax Exemp	ot)		Total P	roject Cost		Total In	cremental Cost
Corporation (Inc, LLC, PC, e		Tax Exem	npt	Total A	nnual kWh Clair	med	kW Den	nand Reduction Claime
SECTION 3: JOB SITE IN	FORMATION (where equipm	ment was ins	talled)					
Job Site Name			•	F	Project Contact	Name		
Job Site Address (physical locat	ion)			F	Project Contact	Telepho	ne	
City	Stat	te Zip Cod	le	ı	Project Contact	Email		
Job Site AEP Ohio Account Num	nber (primary account)	•	Job Site	Premise	Number			
SECTION 4: CONTRACTO	R INFORMATION (equipm	nent or service	e provider/	installer))			
Contractor Name								
Contractor Street Address			(City			State	Zip Code
Contractor Contact Name		Contact Te	lephone		(Contact	Email	1
SECTION 5: CUSTOMER I	ELECTION (CHOOSE ONE	OPTION	AND COM	1PLETE	ASSOCIATE	D INF	ORMATI	(ON)
Option #1	☐ Incentive Payment				e Calculation:			.,
Option #2	☐ Exemption From EE/PDR R)ider					months (c	alculation provided by

AEP Ohio)

Attachment 2 - Self Direct Program Project
Application Blank including Rules and Requirements

Self-Direct Program Retrospective Projects / Rules and Requirements

Columbus Southern Power Company and Ohio Power Company are collectively known as AEP Ohio ("AEP Ohio"). AEP Ohio provides energy-efficiency incentives for the purchase and installation of qualifying cost-effective equipment in the customer's facility (the customer's "Commitment of Resources") under the Rules and Requirements provided in this incentive application and subject to regulatory approvals.

Customer Qualifications

The Self-Direct Program (the "Program") applies to customers served at AEP Ohio's retail electric rates who meet the minimum energy usage requirements of 700,000 kWh per year or who are part of a national account involving multiple facilities in one or more states. This application defines the Date of Acceptance.

Terms and Conditions

- THIS INCENTIVE APPLICATION FORM IS VALID FOR SUBMITTAL BY SELF-DIRECT CUSTOMERS UNTIL DECEMBER 31, 2009, AEP Ohio incentive programs may be changed or cancelled at any time without notice. The Customer and its contractor are solely responsible for contacting AEP Ohio to ask whether or not the program is still in effect and to verify program parameters.
- Customer agrees to commit all energy and demand resources identified in this
 application to AEP Ohio's energy and demand target / benchmarks as identified in
 Senate Bill 221.
- Incentive payments are available while program funding lasts.
- To ensure maximum program participation, AEP Ohio reserves the right to limit funding on a per project basis.
- · Pre-approval by AEP Ohio is required.
- Incentive items must be installed on the AEP Ohio electric account listed on the application.
- The incentive payment shall be:
 - 75% of the calculated incentive under the Business Lighting or Custom Program, whichever is applicable to this project.
- In lieu of a one-time incentive payment, the customer may elect to seek an exemption from the Energy Efficiency / Peak Demand Reduction (EE/PDR) Rider for the associated electric account(s) for a defined period of time as stated on this Application. For exemption, and as defined in the table below, the incentive payment amount is compared to the estimated net present value (NPV) of the customer's estimated EE/PDR rider obligation, as calculated by AEP Ohio. If exemption is elected, the customer is not eligible for other programs offered by AEP Ohio during the period of exemption. Unless additional resources are committed, the customer will, after the specified number of months on this Application, be subject to the EE/PDR Rider.
- If an incentive is elected, the customer remains in the EE/PDR rider for the period of time that an exemption would have been in effect and may also participate in other AEP Ohio programs.
- . All equipment must be new; used or rebuilt equipment is not eligible for an incentive.
- Eligible measures must produce <u>verifiable</u> and <u>persistent</u> energy and/or demand reduction, for a period of no less than five (5) years from the date of installation, through an increase in efficiency or through the use of load-shifting technologies. Measurement and verification may be required.
- Ineligible measures:
 - Rely solely on changes in customer behavior and require no capital investment, or merely terminate existing processes, facilities and/or operations.
 - Are required by state or federal law, building or other codes, or are standard industry practices.
 - 3. Involve fuel switching, plug loads, or generate electricity.
 - Are easily reverted / removed or are installed entirely for reasons other than improving energy efficiency.
 - 5. Include other conditions to be determined by AEP Ohio.
- Projects submitted for retrospective claims must be installed and operating between January 1, 2006 and the Date of Acceptance into the Self-Direct Program. Incentive levels, as shown in the table below, are based on the calendar year of installation / operation. Customer shall provide proof of equipment installation / operation start-up.
- All applications are subject to AEP Ohio, its contractor(s) / agent(s), and the Public Utility Commission of Ohio (PUCO) review and approval prior to any incentives paid or exemption from the EE/PDR Rider under this program.

- Customer is allowed and encouraged to consider using all or a portion of the incentive payment, as received from AEP Ohio under this program, to help fund other customer-initiated energy efficiency and demand reduction projects in the future. Future projects can also qualify for incentives under the Business Lighting or Custom program.
- A signed final application with documentation verifying installation of the project including, but not limited to, equipment, invoices, approvals, and other related information must be submitted to AEP Ohio prior to application approval.
- The summer peak period is defined as weekday peak-demand hours (7:00 AM to 9:00 PM, May through September).
- Customers are encouraged to submit projects that warrant special treatment (i.e., non-typical projects) to be considered on a case-by-case basis by AEP Ohio.
- AEP Ohio reserves the right to randomly inspect customer facility(ies) for installation
 of materials listed on this incentive application and will need access to survey the
 installed project. Customer understands and agrees that Program installations may
 also be subject to inspections by the PUCO or their designee, and photographs of
 installation may be required. All documentation and verification is subject to strict
 confidentiality.
- If the inspection finds that customer did not comply with program rules and requirements, any incentive received under this Program must be returned to AEP Ohio including interest. Exemption from the rider will be voided as well. In addition, AEP Ohio reserves the right to withhold payment or exemption for projects that do not meet reasonable industry standards as determined by AEP Ohio.
- AEP Ohio reserves the right to refuse payment and participation if the customer or contractor violates program rules and procedures. AEP Ohio is not liable for incentives promised to customers as a result of program misrepresentation.
- The customer understands and agrees that all other terms and conditions, as specified in the application, including all attachments and exhibits attached to this application, which will serve as a contract for the customer's commitment of energy and demand resources to AEP Ohio, shall apply.
- AEP Ohio reserves the right to request additional backup information, supporting detail, calculations, manufacturer specification sheets or any other information prior to any incentive payment.
- Equipment could have been installed in retrofit, replacement, or new construction applications and must meet reasonable industry standards. All equipment / measures must meet minimum cost effectiveness requirements as defined or determined by AEP Ohio. Customer must also provide evidence of measure life.
- AEP Ohio will issue any approved incentives in the form of checks.
- Customer can not apply for incentives for future projects and elect after the fact to apply for exemption under this program.
- · All documentation and verification is subject to strict confidentiality.
- · All completed submissions become the property of AEP Ohio.

Disclaimers

AEP Ohio:

- Does not endorse any particular manufacturer, product or system design by offering these incentives.
- Will not be responsible for any tax liability imposed on the customer as a result of the
 payment of incentives. AEP Ohio will report incentives greater than \$as income on
 IRS form 1099. Such incentives shall be taxable unless Customer 600 meets
 acceptable tax exemption criteria. Customers are encouraged to consult with their
 tax advisors about the taxability of any incentive payments.
- Does not expressly or implicitly warrant the performance of installed equipment (contact your contractor for detailed equipment warranties).
- Is not responsible for the proper disposal/recycling of any waste generated as a result
 of this project.
- Is not liable for any damage caused by the operation or malfunction of the installed equipment.
- Does 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.

OPTION #1 - ONE-TIME INCENTIVE PAYMENT Incentive Levels (for retrospective projects completed since January 1, 2006) Min / Max payback w/o incentive applied 75% of the calculated incentive payment under the current Business Lighting or Custom Programs, whichever is applicable. 1 year Min / 7 Year Max

OPTION #2 - EXEMPTION FROM EE / PDR RIDER

Exemption from the EE/PDR rider is determined by comparing the value of the one-time incentive payment with the estimated net present value (NPV) of the EE/PDR rider payments, as calculated by AEP Ohio, for the customer's associated electric account. This NPV is defined as the customer's financial contribution to AEP Ohio's efforts to reach EE/PDR targets. Exemption term will be rounded to the nearest month.

Attachment 2 - Self Direct Program Project Application Blank including Rules and Requirements
Page 4 of 5

Self-Direct Program

Retrospective Project Description: Project _____ of ____

Project Descriptive Name		Project In-service Date	
Affected Electric Account Number(s)			
Claimed Project Baseline (AEP Ohio will make the final	determination of applicabl	e baseline):	
Retrofit (the project was an elective retrofit and the	e equipment was still opera	able)	
Replacement (the project was a replacement of	f equipment at or near t	ne end of its useful life)	
New (the project was an addition of new equipmen	nt in an existing facility or r	ew construction)	
Describe the project including detail of energy savings e	quipment. Attach addition	al sheets if needed.	
Describe the removed equipment and operating strategy	y. Attach additional sheets	if needed.	
Describe the installed equipment and operating strategy	r. Attach additional sheets	if needed.	
Describe your calculation method for energy savings. At	ttach additional sheets if n	eeded.	
In addition to electrical energy and/or demand reduction	, other benefits of propose	d project include:	
Conserves other utilities (gas, water, etc.)	Meets enviro	nmental regulations	
Improves process flow	Reduces lab	or	
Improves product quality	Saves energ	у	
Increases production capacity	Uses fewer r	aw materials	
Other			

Attachment 2 - Self Direct Program Project Application Blank including Rules and Requirements Page 5 of 5

Project Technical Specifications

(This sheet provides an example of required data collection. The Self-Direct spreadsheet provides additional guidance and streamlines the process for collecting, documenting and reporting this information to AEP Ohio, and it follows the format of this sheet. Please provide as much detail as possible on the Self-Direct spreadsheet to expedite review and processing of the requested incentive).

Please complete the Self-Direct spreadsheet for each measure installed and provide supporting documentation including engineering or equipment supplier studies, customer-approved invoices, purchase orders, detailed calculations of baseline and energy and peak summer demand savings. A detailed proposal and complete package will expedite review of application. This information is required by AEP Ohio and/or its consultants for project analysis.

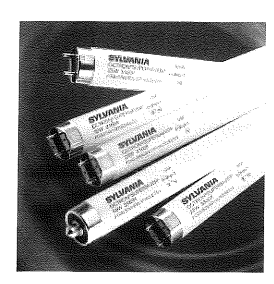
EFFICIENCY OPTION Equipment type Manufacturer of equipment Model number(s) Date of Removal / In-Service Date Age of equipment at removal Estimated remaining useful life at time of removal or installation Efficiency rating Nameplate data: kW, tons, HP, watts, etc. Quantity Annual operating hours Annual energy savings (kWh) Summer peak reduction (kW)* Annual electric bill savings (\$) COST BREAKOUT Equipment Engineering Installation Other (explain) TOTAL PROJECT COST Incremental Cost = Installed Option Total Cost - Removed Equipment or		EQUIPMENT REMOVED OR LOWER	INSTALLED EQUIPMENT OR HIGHER
Manufacturer of equipment Model number(s) Date of Removal / In-Service Date Age of equipment at removal Estimated remaining useful life at time of removal or installation Efficiency rating Nameplate data: kW, tons, HP, watts, etc. Quantity Annual operating hours Annual energy savings (kWh) Summer peak reduction (kW)* Annual electric bill savings (\$) COST BREAKOUT Equipment Engineering Installation Other (explain) TOTAL PROJECT COST Incremental Cost - Installed Option Total Cost - Removed Equipment or			
Model number(s) Date of Removal / In-Service Date Age of equipment at removal Estimated remaining useful life at time of removal or installation Efficiency rating Nameplate data: kW, tons, HP, watts, etc. Quantity Annual operating hours Annual energy savings (kWh) Summer peak reduction (kW)* Annual electric bill savings (\$) COST BREAKOUT Equipment Engineering Installation Other (explain) TOTAL PROJECT COST Incremental Cost = Installed Option Total Cost = Removed Equipment or	Equipment type		
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Engineering Installation Other (explain) TOTAL PROJECT COST Incremental Cost = Installed Option Total Cost - Removed Equipment or	COST BREAKOUT		
Installation Other (explain) TOTAL PROJECT COST Incremental Cost = Installed Option Total Cost - Removed Equipment or	Equipment		
Other (explain) TOTAL PROJECT COST Incremental Cost = Installed Option Total Cost – Removed Equipment or	Engineering		
TOTAL PROJECT COST Incremental Cost = Installed Option Total Cost – Removed Equipment or	Installation		
Incremental Cost = Installed Option Total Cost – Removed Equipment or	Other (explain)		
Total Cost – Removed Equipment or	TOTAL PROJECT COST		
Lower Efficiency Option Total Cost	Lower Efficiency Option Total Cost		

^{*} Determination of peak demand reduction (kW) from non-HVAC equipment: For non-HVAC measures, calculate the average kW reduction over the period from 7 a.m. to 9 p.m., weekdays, from May 1 through September 30. The preferred calculation method will estimate hourly kW demands over the peak demand period, and average the results. However, if measures do not vary significantly during those hours, a less rigorous estimation process may be applied if approved in advance by the program.

^{*} Determination of peak demand reduction (kW) within HVAC systems: Calculate the maximum HVAC peak demand reduction that occurs between 7 a.m. to 9 p.m. on a weekday from May 1 through September 30.

Account Name	Service Address	City	State
New Philadelphia City Schools	248 Front Ave Sw	New Philadelphia	ОН
New Philadelphia City Schools	248 Front Ave Sw	New Philadelphia	ОН
New Philadelphia City Schools	145 Ray Ave Nw	New Philadelphia	ОН
New Philadelphia City Schools	470 Fair Ave Ne	New Philadelphia	ОН
New Philadelphia City Schools	915 S Broadway St	New Philadelphia	ОН
New Philadelphia City Schools	150 Wabash Ave Nw	New Philadelphia	ОН
New Philadelphia City Schools	132 Providence Ave Sw Rear	New Philadelphia	ОН
New Philadelphia City Schools	132 Providence Ave Sw	New Philadelphia	ОН
New Philadelphia City Schools	131 Bill Kidd Ave Nw	New Philadelphia	ОН
New Philadelphia City Schools	232 Tuscarawas Ave Nw	New Philadelphia	ОН
New Philadelphia City Schools	938 Stonecreek Rd Sw	New Philadelphia	ОН
New Philadelphia City Schools	150 Wabash Ave Nw	New Philadelphia	ОН
New Philadelphia City Schools	343 Ray Ave Nw	New Philadelphia	ОН
New Philadelphia City Schools	145 Ray Ave Nw	New Philadelphia	ОН

Total



Product

22179

Number:

Order

FO28/841/XP/SS/ECO3

Abbreviation:

General

28W, 48" MOL, T8 OCTRON Extended Performance Supersaver **Description:** fluorescent lamp, 4100K color temperature, rare earth phosphor, 85

CRI, suitable for IS operation, ECOLOGIC®3

4' Lamps used on all new fixtures and retrofit fixtures

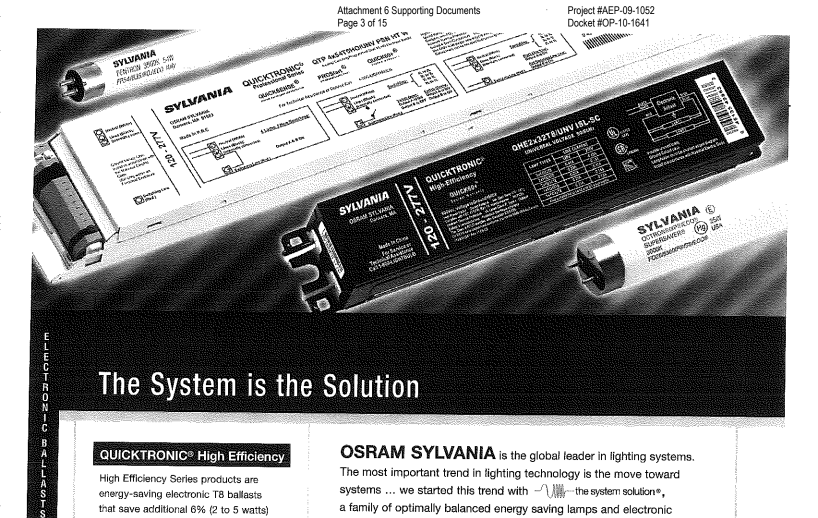
	Product Information
Abbrev. With Packaging Info.	FO28841XPSSECO3 30/CS 1/SKU
Actual Length (in)	47.780
Actual Length (mm)	1213.61
Average Rated Life (hr)	36000
Base	Medium Bipin
Bulb	Т8
Color Rendering Index (CRI)	85
Color Temperature/CCT (K)	4100
Diameter (in)	1,100
Diameter (mm)	27.90
Family Brand Name	OCTRON® 800 XP® SS, ECOLOGIC®3
Industry Standards	ANSI C78.81 - 2001
Initial Lumens at 25C	2725
Mean Lumens at 25C	2590
Nominal Length (in)	48.000
Nominal Length (mm)	1219.20
Nominal Wattage (W)	28.00





Footnotes

- This lamp may also be operated by the OSRAM SYLVANIA QUICKTRONIC(R) PSN ballast (.88 BF), or the QUICTRONIC PSX ballast (.71 BF).
- The life of this lamp, operated on instant start electronic ballasts is 24,000 hours based on the industry standard life test standard of 3 hours per start.
- The 36,000 hour average rated life of the linear 2,3,4 and 5 foot OCTRON® 800XP/ECO, FO30/800XP/SS/ECO, FO28/800XP/SS/ECO and FO32/25W/800XP/SS/ECO. OCTRON(R)lamps is based on operation at 3 hours per start on a QUICKTRONIC(R) programmed start ballast. If operated on other ballasts for T8 OCTRON lamps, lamp life will be 36,000 hours for programmed rapid start operation and 24,000 hours for instant start operation at 3 hours per start."
- If an operating lamp is exposed to drafts or the ambient temperature falls below 60 degrees F, striation (a rhythmic pulsing pattern of light running down the tube) and/or reduction in lamp brightness may occur. While visually disconcerting, neither behavior is damaging to the lamp and removing the cause (draft or temperature) will return the lamp to normal operation.
- Approximate initial lumens after 100 hours operation.
- The life ratings of fluorescent lamps are based on 3 hr. burning cycles under specified conditions and with ballast meeting ANSI



QUICKTRONIC® High Efficiency

High Efficiency Series products are energy-saving electronic T8 ballasts that save additional 6% (2 to 5 watts) over standard electronic ballasts. Features also include <10%THD and Universal Voltage. SYLVANIA QUICKTRONIC High Efficiency (QHE) ballast operate OCTRON® T8 lamps with maximum efficacy and high lumen output, and provides 30-50% energy savings when compared to F40T12 magnetic systems.

- High Efficiency Systems over 90% efficient (maximize energy savings)
- Over 100 LPW (lumens/watt) with OCTRON SUPERSAVER® lamps
- Lowest power T8 Instant Start Systems
- Same Light, Less Power

Universal Voltage (120-277V)

Universal voltage models operate from 120-277 Volts, eliminating "incorrect line voltage" wiring errors and reducing the number of models in inventory by half.

QUICKTRONIC

T8 Instant Start <20% THD Products.

OSRAM SYLVANIA is the global leader in lighting systems.

The most important trend in lighting technology is the move toward systems ... we started this trend with $-\sqrt{\text{Min}}$ the system solution. a family of optimally balanced energy saving lamps and electronic ballast combinations.

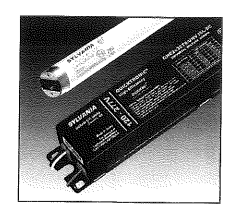
OSRAM SYLVANIA has the competitive advantage with years of experience in designing, developing and supporting integrated systems — both in ballasts and lamps. Our global network of design and manufacturing brings ballast and lamp knowledge together to produce innovative and cost-effective energy saving systems.

- · Committed to providing energy efficient ballasts & lamps
- Our innovative system solutions exceed customer expectations
- · New energy saving, higher efficiency, lower power systems
- These systems are covered by our QUICK 60+® warranty, the first and most comprehensive system warranty in the industry

QUICKTRONIC Professional

Professional Series products incorporate one or more value added features such as <10%THD, PROStart® Programmed Rapid Start, Universal Voltage and QUICKSENSE® end-of-lamp-life sensing.

Complete performance data is available in the SYLVANIA QUICKTRONIC Electronic Ballast Technology & Specification Guide and at www.sylvania.com.









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Number			40001	49637	49862			49838	49863	49864			49839	49865	49866		~ 07009	45040	49868	200				49968	49851	49832		49969		49854			499/0	49855	}		49971	49857	49858		Instant St.		



Product 49838 Number:

Order QHE 2x32T8/UNV ISL-SC-B **Abbreviation:**

General 2-lamp 32wT8 High Efficiency Instant Start electronic ballast, **Description:** universal voltage, low ballast factor banded 10-pk.

4' Ballast used on retrofit fixtures

	Product Information
Abbrev. With Packaging Info.	QHE2X32T8UNVISLSCB 10/CS 1/SKU
Ballast Factor	0.78
Ballast Height H (in)	1.1810
Ballast Length L (in)	9.4690
Ballast Width W (in)	1.6810
Circuit Type	PARALLEL
Family Brand Name	QUICKTRONIC High-Efficiency
Input Current (Amps)	0.00
Nominal Voltage (V)	120.00
Nominal Voltage (V)	120-277V
Number of Lamps	2
Open Circuit Voltage (V)	<600V
Power Factor	>0.97
Primary Lamp Type	FO32/XP
Sound Rating	A
Starting Method	INSTANT START
Starting Temperature - Fahrenheit	-20
Starting Temperature - Celsius	-29
Total Harmonic Distortion (THD)	<10%
Wiring Method	Leads
Max Case Temperature	70°C
Total Maximum Wattage	50









Q U I C K 6 O + **

Footnotes

- Data based on primary lamp types. See OSRAM SYLVANIA System Performance Guide for data on other lamp combinations.
- 70C Max Case Temperature
- UL Listed Class P, Type 1 Outdoor
- Ground ballast case
- Lampholder must be shorted per diagram
- Install in accordance with National Electric Codes
- Complies with FCC 47 CFR Part 18, Non-Consumer



Product

29564

Number:

Order

CF23EL/MINI/841

Abbreviation:

General

Dulux EL 23 Wcompact fluorecsent lamp with integral 120V ballast,

Description: medium screw base, 4100K color temperature, 82 CRI

Product	Information	
Abbrev. With Packaging Info.	CF23ELMINI	841 6/CS 1/SKU
Average Rated Life (hr)	10000	
Base	Medium	
Bulb	MINI TWIST	
Color Rendering Index (CRI)	82	
Color Temperature/CCT (K)	4100	Lamp does meet Energy Star Luminous Efficacy
Diameter (in)	2.283	rquirements
Diameter (mm)	58.00	·
Family Brand Name	Dulux® EL	MPMMISSEE
Initial Lumens at 25C	1600	
Mean Lumens at 25C	1160	in the second se
Maximum Overall Length - MOL (in)	5.75	SEEDANINE SEEDAN
Maximum Overall Length - MOL (mm)	146	
Nominal Wattage (W)	23.00	







Footnotes

- Approximate initial lumens after 100 hours operation.
- Minimum starting temperature for DULUX EL lamps is 0° F, unless otherwise specified in product literature.
- DULUX ELs meet CSA, FCC and UL requirements.
- Caution: DULUX EL units cannot be used on dimming circuits (unless the lamp is labeled dimmable), emergency exit fixtures
 or lights, electronic timers, photocells, lighted switches or any other switches that do not meet UL20 Sec. 7.6.15. In outdoor

- Caution: DULUX EL units cannot be used on dimming circuits (unless the lamp is labeled dimmable), emergency exit fixtures or lights, electronic timers, photocells, lighted switches or any other switches that do not meet UL20 Sec. 7.6.15. In outdoor applications, use only in enclosed fixtures to avoid exposure to weather. Use only on 120V, 60 Hz circuits. Never disassemble or modify lamp. Install or remove unit from fixture by grasping plastic base. Best performance achieved when operated at 77degrees F (25 degrees C). 40 Watt lamp is designed for base down orientation only
- The life ratings of fluorescent lamps are based on 3 hr. burning cycles under specified conditions and with ballast meeting ANSI specifications. If burning cycle is increased, there will be a corresponding increase in the average hours life.
- Minimum starting temperature for DULUX EL lamps is 0 degrees F
- Rule of Thumb for Compact Fluorescent Lamps: Divide wattage of incandescent lamp by 4 to determine approximate wattage of
 compact fluorescent lamp that will provide similar light output.



Product Number:

29465

CF15EL/BR30/DIM/827 Order

Abbreviation:

General DULUX EL 15W compact fluorescent with R30 reflector, integral 120V ballast, medium screwbase, 2700K Color temperature, 82

CRI, packaged 1/blister 6/cs

Energy Star Certified

Pro	oduct Information						
Abbrev. With Packaging Info.	CF15ELBR30DIM827 6/CS 1/SKU						
Average Rated Life (hr)	6000						
Base	Medium						
Bulb	BR30						
Color Rendering Index (CRI)	82						
Color Temperature/CCT (K)	2700						
Diameter (in)	3.740						
Diameter (mm)	95.00						
Family Brand Name	Dulux® EL						
Industry Standards	CSA, FCC 47CFR PART 18 CONSUMER, UL						
Initial Lumens at 25C	600						
Mean Lumens at 25C	480						
Maximum Overall Length - MOL (in)	5.5						
Maximum Overall Length - MOL (mm)	140						
Nominal Voltage (V)	120.00						
Nominal Wattage (W)	15.00						
Outside Diameter (in)	3.72						
Outside Diameter (mm)	94.5						











Footnotes

- Approximate initial lumens after 100 hours operation.
- Minimum starting temperature for DULUX EL lamps is 0° F, unless otherwise specified in product literature.
- DULUX ELs meet CSA, FCC and UL requirements.
- Caution: DULUX EL units cannot be used on dimming circuits (unless the lamp is labeled dimmable), emergency exit fixtures or lights, electronic timers, photocells, lighted switches or any other switches that do not meet UL20 Sec. 7.6.15. In outdoor applications, use only in enclosed fixtures to avoid exposure to weather. Use only on 120V, 60 Hz circuits. Never disassemble or modify lamp. Install or remove unit from fixture by grasping plastic base. Best performance achieved when operated at 77degrees F (25 degrees C). 40 Watt lamp is designed for base down orientation only
- The life ratings of fluorescent lamps are based on 3 hr. burning cycles under specified conditions and with ballast meeting ANSI specifications. If burning cycle is increased, there will be a corresponding increase in the average hours life.
- Minimum starting temperature for DULUX EL lamps is 0 degrees F
- Rule of Thumb for Compact Fluorescent Lamps: Divide wattage of incandescent lamp by 4 to determine approximate wattage of compact fluorescent lamp that will provide similar light output.

VEX Series

CONTRACTOR GRADE THERMOPLASTIC LED EXITS

Model Number: Type:

Job:

Approvals:

STANDARD FEATURES

- · Easy to install, snap together design
- Long life, high output red or green LEDs
- Injection-molded V-O flame retardant, high-impact thermoplastic housing
- Molded wireways for internal wire routing and connections
- Universal J-Box mounting pattern
- Compact, low-profile design
- Completely self-contained
- LED lamp life of up to 100,000 hours
- Canopy included
- Universal enclosure design with replaceable chevron arrows
- · Available in white or black finishes
- Ni-cad battery supplied in VEX-U-BP, lead acid battery supplied in VEX-U-BP-R
- 120/277/VAC dual input
- Overload/short circuit protected
- Voltage surge protected

BATTERY BACK-UP

- · Regulated circuit maintains constant light output throughout emergency mode
- Solid state, constant current type charger
- Brown-out protection
- Remote capabilities up to 27 watts (VEX-U-BP-R)

DAMP LOCATION RATING

Supplied standard with VEX-U-BP



VEX-U-BP

Attractive and easy to install. The Value Series combines quality LED illumination with contemporary, soft corner styling to compliment any application. Battery packs are completely self-contained and offer expanded wattages for remote lighting requirements.



VEX-U-BP-R

CONFORMANCE TO CODES & STANDARDS

ETL listed. Meets UL 924, NFPA 101 (Life Safety Code) NEC, and OSHA. Meets state of Minnesota energy-efficient legislation requiring less than 20 watts of power consumption.

WARRANTY

Any component that fails due to manufacturer's defect is guaranteed for 5 years from time of shipment. Battery is prorated for 5 years. Warranty does not apply to damages caused by improper installation, abuse, fire or acts of God. Manufacturer reserves the right to charge for such repairs as deemed necessary.





SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

CONSTRUCTION

Precision molded housing, backplate and mounting canopy constructed of impact-resistant, flame-retardant, UV stable thermoplastic resists denting, peeling, scratching and corrosion with NFPA approved field selectable chevrons. Available in white and black finishes.

ILLUMINATION

Fully illuminated 6" letters with 3/4" stroke is achieved with high output, long lasting red or green Light Emitting Diodes (LEDs). An exclusive color-matched diffuser eliminates hot spots and striations, providing optimal light output. LEDs and electronics have an expected service life of 25 years.

INSTALLATION

Simple snap together universal design allows for faceplate and backplate to be fully interchangeable. Mounting canopy is supplied with all signs and snaps into enclosure with two positive locking tabs.

ELECTRONICS

120/277 VAC dual voltage input with surge protected, solid state circuitry.

EMERGENCY OPERATION

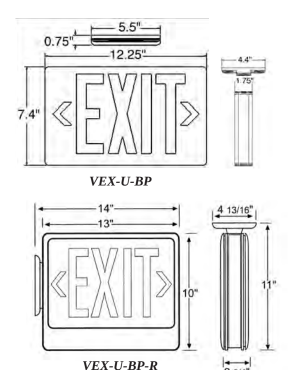
Charging circuit is solid state type with constant current charge and transfer design. Circuit is brown-out protected and provides a minimum of 90 minutes of emergency run time and recharge time of 12 hours. Push to test switch and an LED AC indicator provides simple means for manual test.

BATTERY

<u>VEX/U/BP</u> - Maintenance-free, sealed Nickel Cadmium Battery provides an estimated service life of 12 years with an operating temperature range of 20°F (-7°C) to 95°F (35°C).

<u>VEX/U/BP-R</u> - Maintenance-free, sealed Lead Acid Battery provides an estimated service life of 10 years with an operating temperature range of 65°F (19°C) to 85°F (30°C).

www.exitronix.com • www.barronltg.com



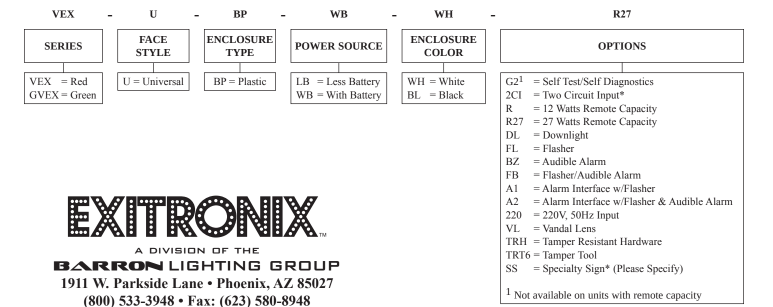
SELF-TESTING / SELF-DIAGNOSTIC OPERATION (Option: G2)

The circuit continuously monitors the operating condition of the AC power, battery supply voltage, emergency lamp continuity and charging circuit.

If a failure is detected, visual status will occur immediately via the multi-colored LEDs. LED indicator(s) will illuminate until fault has been corrected.

The G2 also monitors the transfer circuit as well as performing automatic code compliant testing. The G2 circuit will perform a 15 minute discharge and self-test every 30 days. A 90 minute discharge and self-test is performed every 12 months.

ORDERING INFORMATION:



1

Exhibit A - Scope of Work and Services New Philadelphia City Schools 2006/2007 Energy Performance Contract

1.2.4	Lighting Retrofit and Renovation at South Elementary School:
690	Four foot fixtures will be retrofit with T8 lamps and electronic ballasts.
69	Common incandescent lamps will be replaced with new energy efficient lamps.
21	Incandescent exit fixtures will be replaced with new LED fixtures.
2	U-lamp fixtures will be retrofit with T8 lamps and electronic ballasts.
1.2.5	Lighting Retrofit and Renovation at York Elementary School:
62	Eight foot egg crate fixtures will be replaced with new fluorescent wrap fixtures.
27	Common incandescent lamps will be replaced with new energy efficient lamps.
26	Four foot fixtures will be retrofit with T8 lamps and electronic ballasts.
.8	Four foot fixtures will be retrofit with custom engineered reflectors, T8 lamps and electronic ballasts.
7	Fixtures will be replaced with new fixtures.
4	Four foot egg crate fixtures will be replaced with new fluorescent wrap fixtures.
5	locandescent exit fixtures will be replaced with new LED fixtures.



LIGHTING SURVEY

<u>Location</u>	Qty	Hours	Type	Retrofit
South Elementary				
entry	8	2000	screw-ln	screw 23watt compact
entrance	3	2000	4' 2 lamp	42> 42T8 Low Watts
Olin a	3	2000	4' 2 lamp	42> 42T\$ Low Watts
	1	8766	exit-incanc	exit> exit fixture LED batt/dbl
custodians	1	2000	4' 2 lamp	42> 42T8 Low Watts
lunch room/storage	26	2000	4º 2 lamp	42> 42T8 Low Watts
Intiett teamant	18	2000	4' 2 lamp	42 -> 42T8 Low Watts
	2	8766	exit-înçanc	exit> exit fixture LED batt/dbl
kitchen tollet	1	2000	4' 2 lamp	42> 42T8 Low Watts
back hall	2	2000	4º 2 jamp	42> 42T8 Low Watts
BBON IIV	1	8766	exit-Incano	exit> exit fixture LED batt/dbl
custodian / boiler room	1	2000	4' 2 lamp	42> 42T8 Low Watts
HAD NOT THE TOTAL OF THE TOTAL	5	2000	4' 2 lamp	42> 42T8 Low Watts
	2	2000	4' 2 lamp	42 -> 42T8 tw2:1 Low Watts
gym	6	2000	screw-in	screw flood 15watt compact
27	64	2000	4' 2 lamp	42> 42T8 tw2:1 Low Watts
	4	G	cm6	*** Not included
	4	0	рр20	*** Not included
	3	8766	exit-incanc	exit -> exit fixture LED batt/dbl
gym storage	2	2000	4' 2 lamp	42> 42T8 Low Watts
8,111	5	2000	screw-in	screw flood 15watt compact
music room	18	2000	4º 2 lamp	42 -> 42T8 Low Watts
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	٥	wv-pdt	*** Not included
music room storage	1	2000	4° 2 lamp	42> 42T8 Low Watts
café storage	2	2000	4' 2 lamp	42 -> 42T8 Low Watts
lounge	6	2000	4' 2 Jamp	42 -> 42T8 Low Watts
	1	O	wsd	*** Not included
Entry learning 1 and 2	6	2000	4' 2 lamp	42> 42T8 Low Watts
learning 1 and 2	105	2000	4 ⁱ 2 lamp	42> 42T8 Low Watts
	3	8766	exit-incand	exit -> exit fixture LED batt/dbl
	12	2000	screw-in	screw flood 15watt compact
kindergarten a	17	2000	4' 2 lamp	42 -> 42T8 Low Watts
	1	0	wb16	*** Not included
	1	8766	exit-incano	exit> exit fixture LED batt/dbl
	5	2000	screw-in	acrew flood 15watt compact
kindergarten b	17	2000	4' 2 lamp	42> 42T8 Low Watts
	1	0	wv16	*** Not included
	1	8786	exit-incand	exit -> exit fixture LED batt/dbl
	5	2000	screw-in	screw flood 15walt compact
kindergarten foyer	2	2000		42 -> 42T8 Low Watts
	1	8766	exit-incan	exit -> exit fixture LED batt/dbl
rr	2	2000	4' 2 lamp	42 -> 42T8 Low Watts

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LIGHTING SURVEY

Location	Qty	Hours	<u>Type</u>	<u>Retrofit</u>
kindergarten hall	7	2000	4' 2 Jamp	42 -> 42T8 Low Watts
Kilidel Baltett //all	1	8766	exit-incanc	exit -> exit fixture LED batt/dbl
lounge b	8	2000	412 lamp	42> 42T8 Low Watts
library/medla	18	2000	4' 2 lamp	42 -> 42T8 Low Watts
Illetary in the	13	2000	41 2 lamp	42> 42T8 Low Watts
	1	8766	exit-incano	exit> exit fixture LED batt/dbl
custodian	2	2000	4' 2 lamp	42> 42T8 Low Watts
ľľ	2	2000	4' 2 lamp	42 -> 42T8 Low Watts
art room	20	2000	4' 2 lamp	42> 42T8 Low Watts
	1	0	wv16	*** Not included
art storage	2	2000	4º 2 lamp	42> 42T8 Low Watts
rr's opposite art	, 10	2000	4' 2 Jamp	42 -> 42T8 Low Watts
rr by café	10	2000	4' 2 lamp	42 -> 42T8 Low Watts
conf room 1	6	2000	4' 2 lamp	42> 42T8 Low Watts
·	1	8766	exit-Incano	exit> exit fixture LED batt/dbl
gifted	16	2000	4' 2 lamp	42> 42T8 Low Watts
· ·	2	2000	screw-in	screw flood 15watt compact
pod hall	12	2000	4º 2 lamp	42> 42T8 Low Watts
•	Ż	8766	exit-incand	exit> exit fixture LED batt/dbl
	1	2000	2' u lamp	2Ų-3 →> 2U T8-3"
computer center	14	2000	4' 2 lamp	42> 42T8 Low Watts
·	2	2000	screw-in	screw flood 15watt compact
room á	19	2000	4' 2 lamp	42 -> 42T8 Low Watts
	2	2000	screw-in	screw flood 15watt compact
room b	16	2000	412 iamp	42> 42T8 Low Watts
	4	2000	sorêW-ln	screw flood 15watt compact
room c	16	2000	4' 2 lamp	42> 42T8 Low Watts
	3	2000	șcrew-in	screw flood 15watt compact
room d	20	2000	4' 2 lamp	42 -> 42T8 Low Watts
	3	2000	s¢(eW-in	screw flood 15watt compact
teacher lounge	\$	2000		42> 42T8 Low Watts
	1	0	wsd	*** Not Included
music room	12	2000	4º 2 lamp	42 -> 42T8 Low Watts
	1	0	cm10	*** Not included
conf room 2	6	2000	4' 2 lamp	42> 42T8 Low Watts
custodian	1	2000	41 2 lamp	42> 42T8 Low Watts
	1	8766	exit-incand	
gifted	8	2000	4' 2 lamp	42> 42T8 Low Watts
learning area 3 and 4	12	2000	4' 2 lamp	
E moor	1	2000		screw flood 15watt compact
room b	18	2000	4' 2 lamp	
	3	2000	sorew-in	screw flood 15watt compact
room ¢	14	2000	4' 2 lamp	42> 42T8 Low Watts

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LIGHTING SURVEY

Location	Qty	<u>Hours</u>	<u>Туре</u>	Retrofit
	2	2000	screw-in	screw flood 15watt compact
L		2000	2' u lamp	2U-3 -> 2U T8-3"
hall	1	2000 8766	exit-incanc	exit -> exit fixture LED batt/dbl
	2			42> 42T8 Low Watts
	12	2000	4' 2 lamp	***
room d	14	2000	4' 2 lamp	42> 42T8 Low Watts
	3	2000	sçrew-in	screw flood 15watt compact
room e	18	2000	4' 2 lamp	42> 42T8 Low Watts
	2	2000	screw-in	screw flood 15watt compact
room f	18	2000	4' 2 lamp	42 -> 42T8 Low Watts
	1	2000	screw-in	screw flood 15watt compact
mezzanine	6	2000	4' 2 lamp	42> 42T8 Low Watts
admin office	12	2000	4' 2 lamp	42 -> 42T8 Low Watts
a ·	4	2000	4' 2 lamp	42 -> 42T8 Low Watts
:r	1	2000	4º 2 lamp	42> 42T8 Low Watts
b	4	2000	4' 2 lamp	42 -> 42T8 Low Watts
C	4	2000	4' 2 lamp	42> 42T8 Low Watts
ď	٠ 4	2000	4' 2 lamp	42 -> 42T8 Low Watts
supplies	1	2000	4' 2 lemp	42> 42T8 Low Watts



AEP GridSMART

KEMA Operations Manual
Supplement – Summary of Deemed Savings for Incentives Year 2009





Summary of Common Deemed Savings Measures

The below table contains prescriptive measures in a convenient format for viewing the default deemed savings.

detault deemed savings.					
Measure	Unit	Incentive Per Unit	kW Per Unit	Total kWh Per Unit	Years Life
Screw in CFL 5-15 Watts	Lamp	\$2.00	0.029	155	2
Screw in CFL 16-26 Watts	Lamp	\$2.00	0.054	290	2
Screw in CFL 27 Watts or higher	Lamp	\$3.00	0.069	368	2
Hardwired CFL 29W or Less	Fixture	\$30.00	0.052	276	12
Hardwired 30W or Greater	Fixture	\$60.00	0.103	544	12
T12 to T8 Conversion (with electronic ballast): 2-foot & 3-foot T12 to T8	Lamp	\$6.00	0.012	60.5	11
T12 to T8 Conversion (with electronic ballast): 4-foot T12 U Tube to T8 U Tube	Lamp	\$5.00	0.009	46.7	11
T12 to T8 Conversion (with electronic ballast): 4-foot T12 to HP or RW T8	Lamp	\$7.00	0.012	62	11
T12 to T8 Conversion (with electronic ballast): 8-foot T12 to Reduced Wattage T8	Lamp	\$7.00	0.016	78.7	11
Standard T8 to Reduced Wattage T8 (Lamp Only): 4-foot T8 to RW T8 (lamp only)	Lamp	\$1.00	0.005	28.8	3
Standard T8 to Reduced Wattage T8 (Lamp Only): 8-foot T8 to RW T8 (lamp only)	Lamp	\$1.00	0.005	24.6	3
Delamping (Combined with T8 ballast retrofit): 2-foot & 3 -foot delamping	Lamps Removed	\$5.00	0.022	119.3	11
Delamping (Combined with T8 ballast retrofit): 4-foot delamping	Lamps Removed	\$7.50	0.032	172.3	11
Delamping (Combined with T8 ballast retrofit): 8-foot delamping	Lamps Removed	\$12.50	0.062	333.7	11
LED Exit Signs	Fixture	\$25.00	0.042	343.4	16
Cold Cathode Lamps	Lamp	\$5.00	0.020	108	5
Lighting Occupancy Sensors	Controlled kW	\$90.00	0.300	1385	8
New T8/T5 Fixture	kW Reduction	\$350.00	0.916	4914	11
Lighting Density	kW Reduction	\$400.00	0.916	4914	11
LED Traffic Signals	Lamp	\$15.00	0.085	275	6
LED Pedestrian Signals	Lamp	\$15.00	0.044	150	8



AEP GridSMART

KEMA Operations Manual Appendix A – AEP Ohio Prescriptive Lighting **Protocols**





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Lighting



Most lighting measures presented in these work papers use the same methodology. The following provides the assumptions and methods used for calculating energy savings.

Baseline and retrofit equipment assumptions, i.e. wattages, are specific to the measure. Most lighting retrofits assume an early replacement of existing technologies where the baseline represents the equipment removed.

Savings are calculated by appyling operating hours and other parameters that define the energy savings. These workpapers base the energy savings methodology on the California 2005 DEER Study¹ assumptions. The DEER database is a tool that was jointly developed by the California Public Utilities Commission (CPUC) and the California Energy Commission with support and input from the Investor-Owned Utilities and other interested stakeholders. DEER provides operating hours, interative effects and coincidence factors by building type; however, savings for AEP Ohio Program will not be dependent on building type. Savings presented here are calculated using averages of DEER building type values.

Lighting factors used in savings calculations are listed in the table below. This document explains how these values and the resulting savings were derived.

Other CFL Lighting Demand Coincident Energy Annual Annual Interactive **Diversity** Interactive Operating Operating Effects **Factors Effects** Hours Hours 4,321 4,389 1.19 0.77 1.12

Table 1: Average Lighting Factors

Annual energy savings and the peak coincident demand savings were calculated using the equations below:

Non-coincident kW reduction = kW of existing equipment - kW of replacement equipment

Energy savings are based on the difference between baseline and efficient equipment connected wattage and annual operating hours, according to the following formula:

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¹ 2005 Database for Energy Efficiency Resources (DEER) Update Study Final Report - Residential and Commercial Non-Weather Sensitive Measures



kWh Reduction = (kW of existing equipment - kW of replacement equipment) * (Annual operating hours)*(Energy Interactive Effects)

Coincident demand savings are calculated by applying the coincidence factor and the demand interactive effect, according to the following formula:

Coincident kW savings = non-coincident kW savings * Coincidence Factor * Demand interactive effect

Interactive factors account for savings that the measures achieve through avoided air conditioning load because of reduced internal heat gains from energy-efficient lighting. The interactive effects do not apply to exterior lighting.

The annual operating hours, the coincidence factors, and the interactive effect factors are all derived from DEER figures.

The following table lists building types set by DEER. A straight average across DEER building types would heavily weight sectors that happen to have multiple DEER categories. For instance, DEER has four sectors in education and only two in medical. A straight average of operating hours would have weighted the education sector twice as heavily as the medical sector where in reality the two are similar in electric demand.² Instead, our average values are that of sector groupings as stated in the table below.

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² AEP Ohio 2009 to 2028 Energy Efficiency, Peak Demand Reduction Potential Study, Volume 2. Page 48. Summit Blue Consulting, Inc. August 13, 2009.



Table 2: DEER Building Types

DEER	Average Grouping
Education – Primary School	K-12 School
Education – Secondary School	K-12 301001
Education – Community College	College/University
Education – University	College/Offiversity
Grocery	Grocery
Health/Medical – Hospital	Medical
Health/Medical – Nursing Home	Medical
Lodging – Hotel	
Lodging – Motel	Hotel/Motel
Lodging – Guest Room	
Manufacturing – Light Industrial	Light Industry
Office – Large	Office
Office – Small	Onice
Restaurant – Sit-Down	Restaurant
Restaurant – Fast-Food	restaurant
Retail – 3-Story Large	
Retail – Single-Story Large	Retail/Service
Retail – Small	
Storage – Conditioned	
Storage – Unconditioned	Warehouse
Warehouse – Refrigerated	

The following tables list DEER values. Compact fluorescent lamps (CFLs), LED lighting (unless otherwise noted), and integrated ballast ceramic metal halides have CFL lighting operating hours. Other lighting categories have different operating hours as shown below.



Table 3: Interactive Effects by Building Type from DEER

DEER Market Sector	Demand Interactive Effects	Energy Interactive Effects
Education – Primary School	1.23	1.15
Education – Secondary School	1.23	1.15
Education – Community College	1.22	1.15
Education – University	1.22	1.15
Grocery	1.25	1.13
Medical – Hospital	1.26	1.18
Medical – Clinic	1.26	1.18
Lodging Hotel	1.14	1.14
Lodging Motel	1.14	1.14
Lodging – Guest Rooms	1.14	1.14
Manufacturing – Light Industrial	1.08	1.04
Office – Large	1.25	1.17
Office – Small	1.25	1.17
Restaurant – Sit-Down	1.26	1.15
Restaurant – Fast-Food	1.26	1.15
Retail – 3-Story Large	1.19	1.11
Retail – Single-Story Large	1.19	1.11
Retail – Small	1.19	1.11
Storage Conditioned	1.09	1.06
Storage Unconditioned	1.09	1.06
Warehouse	1.09	1.06



Table 4: Coincident Diversity Factors from DEER

DEER Market Sector	Coincident Diversity Factors
Education – Primary School	0.42
Education – Secondary School	0.42
Education – Community College	0.68
Education – University	0.68
Grocery	0.81
Medical – Hospital	0.74
Medical – Clinic	0.74
Lodging Hotel	0.67
Lodging Motel	0.67
Lodging – Guest Rooms	0.67
Manufacturing – Light Industrial	0.99
Office – Large	0.81
Office – Small	0.81
Restaurant – Sit-Down	0.68
Restaurant – Fast-Food	0.68
Retail – 3-Story Large	0.88
Retail – Single-Story Large	0.88
Retail – Small	0.88
Storage Conditioned	0.84
Storage Unconditioned	0.84
Warehouse	0.84



Table 5: Annual Operating Hours from DEER

DEER Market Sector	CFL Annual Operating Hours	Other Lighting Annual Operating Hours
Education – Primary School	1,440	1,440
Education – Secondary School	2,305	2,305
Education – Community College	3,792	3,792
Education – University	3,073	3,073
Grocery	5,824	5,824
Medical – Hospital	8,736	8,736
Medical – Clinic*	4,212	4,212
Lodging Hotel	8,736	8,736
Lodging Motel	8,736	8,736
Lodging – Guest Rooms	1,145	NA
Manufacturing – Light Industrial*	4,290	4,290
Office – Large	2,739	2,808
Office – Small	2,492	2,808
Restaurant – Sit-Down	3,444	4,368
Restaurant – Fast-Food	6,188	6,188
Retail – 3-Story Large	4,259	4,259
Retail – Single-Story Large	4,368	4,368
Retail – Small	3,724	4,004
Storage Conditioned*	2,860	4,859
Storage Unconditioned*	2,860	4,859
Warehouse*	2,600	4,859

^{*} Not from DEER

Industrial-operating hours are assumed based on the following sources:

- DEER estimates hours to be 2,860.
- Efficiency Vermont Technical Reference User Manual's (No. 2004-29) estimates 5,913 hours.
- The 2004-2005 PG&E work papers assumed 6,650 hours for process industrial and 4,400 for assembly industrial.

DEER's estimated hours are far lower than figures other sources have provided and so we have increased the DEER values by 50% or to 4,290 hours. This value is reasonable and on the conservative side of the averages. We will use this conservative value until more data is available for AEP Ohio or other MidWestern utility territory.



Similarly, we believe that the DEER storage and warehouse operating hours are low as well. Using data from other programs in the region, KEMA has seen average operating hours that are significantly higher and is using a higher value of 4,859 as a better estimate of deemed operating hours for this region.

DEER has set Medical-Hospital operating hours at 8,736. We have lowered this value for the purposes of calculating our average by using operating hours that are 50% above that of offices or 4,212 hours (Medical-Clinic operating hours). This reduction accounts for areas in medical facilities that behave more like offices and do not operate around the clock. The value used in our calculations is the average of the DEER Hospital and the revised clinic operating hours.

Hotel/Motel operating hours are the average of guest room hours and either hotel or motel operating hours since a facility can only be one or the other.

Incremental costs are taken from a number of sources. The AEP Ohio 2009-2028 Energy Efficiency/Peak Demand Reduction Potential Study conducted in August of 2009 provides costs for some measures. Since this study was prepared specifically for AEP, the utility's costs are used whenever applicable. Because some measures listed in the study do not match with that of the program, costs are derived from other sources as well including DEER, KEMA, and the Commonwealth Edison Company's 2008-10 Energy Efficiency and Demand Response Plan prepared by ICF International. The ICF document is referenced as the ICF Portfolio Plan.



Compact Fluorescent Lamps, Screw-In			
Measure Description	ENERGY STAR-rated CFLs with lamp/ballast efficacy of ≥ 40 lumens per Watt. Measure applies only if incandescent or HID lamps are being replaced.		
Units	Per lamp		
Base Case Description	Incandescent or HID lamps.		
Measure Savings	Source: KEMA		
Measure Incremental Cost	Source: AEP Ohio Potential Study		
Effective Useful Life	Source: DEER 2.5 years		

This incentive applies to screw-in lamps and applies only if an incandescent or high-intensity discharge (HID) lamp is being replaced. All screw-in CFLs must be ENERGY STAR® rated. The lamp/ballast combination must have an efficacy ≥40 lumens per Watt (LPW). For screw-in CFLs, electronic ballasts are required for lamps ≥18 Watts.

Measure Savings

Baseline and retrofit equipment assumptions are presented in the next table. Most lighting retrofits assume an early replacement of existing technologies where the baseline represents the equipment removed. The table shows the wattages used for the savings calculations.



Table 6: Baseline and Retrofit Wattages

Measure	Base Wattage (Watts)	Retrofit Wattage (Watts)	kW Reductions (kW)
15 W or less	75	15	0.060
15 W or less	60	15	0.045
15 W or less	60	14	0.046
15 W or less	50	14	0.036
15 W or less	65	13	0.052
15 W or less	60	13	0.047
15 W or less	40	13	0.027
15 W or less	40	11	0.029
15 W or less	40	10	0.030
15 W or less	35	7	0.028
15 W or less	30	7	0.023
15 W or less	25	7	0.018
15 W or less	30	9	0.021
15 W or less	25	9	0.016
15 W or less	25	5	0.020
15 W or less	20	5	0.015
16W-25W	100	25	0.075
16W-25W	75	25	0.05
16W-25W	100	23	0.077
16W-25W	100	20	80.0
16W-25W	75	20	0.055
16W-25W	75	19	0.056
16W-25W	75	18	0.057
16W-25W	60	18	0.042
16W-25W	60	16	0.044
26W and Greater	150	40	0.11
26W and Greater	150	36	0.114
26W and Greater	100	30	0.07
26W and Greater	100	28	0.072
26W and Greater	100	26	0.074
26W and Greater	75	26	0.049



Table 7: Wattage Reduction

Wattage Category	Average Wattage Reduction
≤15	32
16 to 26	60
>26	76

The following tables provide the measure savings using the above wattage reduction assumptions.

Table 8: Measure Savings for 15 W or less

Annual Operating Hours	Demand Interactive Effects	Coincident Diversity Factors	Energy Interactive Effects	Peak kW Savings	kWh Savings
4,321	1.19	0.77	1.12	0.029	155

Table 9: Measure Savings for 16 - 26 W

Annual Operating Hours	Demand Interactive Effects	Coincident Diversity Factors	Energy Interactive Effects	Peak kW Savings	kWh Savings
4,321	1.19	0.77	1.12	0.054	290

Table 10: Measure Savings for > 26 W

Annual Operating Hours	Demand Interactive Effects	Coincident Diversity Factors	Energy Interactive Effects	Peak kW Savings	kWh Savings
4,321	1.19	0.77	1.12	0.069	368

Measure Savings Analysis

Annual energy savings and the peak coincident demand savings were calculated using the equations below.

Noncoincident kW reduction = kW of existing equipment - kW of replacement equipment

Energy savings are based on the difference between baseline and efficient equipment connected wattage and annual operating hours, according to the following formula:



kWh Reduction = (kW of existing equipment - kW of replacement equipment) * (Annual operating hours)*(Energy Interactive Effects)

Coincident demand savings are calculated by applying the coincidence factor and the demand interactive effect, according to the following formula:

Coincident kW savings = noncoincident kW savings * Coincidence Factor * Demand interactive effect

Interactive factors account for savings that the measures achieve through avoided air conditioning load because of reduced internal heat gains from energy-efficient lighting.

The annual operating hours, the coincidence factors, and the interactive effect factors are all derived from DEER figures.³

Measure Life and Incremental Measure Cost

The following table provides the measure life and incremental measure cost (IMC) documented for this measure as well as the source of the data.

Incremental cost is the cost difference between the energy-efficient equipment and the less efficient option. For lighting measures, the IMC is equal to the full measure cost since the cost of the less efficient option, i.e., not conducting the retrofit, is \$0.

Table 11: Measure Life and Incremental Measure Cost

Wattage Category		Value	Source
All	Measure Life	2.5	DEER 2005
≤15W	Incremental Measure Cost	\$4.13	AEP Ohio Potential Study
16W-26W	Incremental Measure Cost	\$4.13	AEP Ohio Potential Study
> 26W	Incremental Measure Cost	\$4.13	AEP Ohio Potential Study

³ 2005 Database for Energy Efficiency Resources (DEER) Update Study Final Report - Residential and Commercial Non-Weather Sensitive Measures



Compact Fluorescent Fixtures, Hardwired					
Measure Description New fixtures or modular retrofits with hardwired electronic ball qualify. The CFL ballast must be programmed start or program rapid start with a PF ≥90 and THD ≤20%.					
Units	Per fixture				
Base Case Description Incandescent or HID lamps.					
Measure Savings	Source: KEMA				
Measure Incremental Cost Source: KEMA					
Effective Useful Life	Source: DEER 12 years				

Hardwired CFL incentives apply only to complete new fixtures or modular (pin-based) retrofits with hardwired electronic ballasts. The CFL ballast must be programmed 'start' or programmed 'rapid start' with a PF ≥90 and THD ≤20 percent.

Measure Savings

Baseline and retrofit equipment assumptions are presented in the table below. Most lighting retrofits assume early replacement of existing technologies where the baseline represents the equipment removed. The following table shows the wattages used for the savings calculations.



Table 12: Baseline and Retrofit Wattages

Measure	Base Wattage	Retrofit Wattage	kW Reduction
29W or Less	100	28	0.072
29W or Less	125	27	0.098
29W or Less	110	27	0.083
29W or Less	100	26	0.074
29W or Less	75	26	0.049
29W or Less	100	25	0.075
29W or Less	75	25	0.05
29W or Less	100	23	0.077
29W or Less	75	20	0.055
29W or Less	75	19	0.056
29W or Less	75	18	0.057
29W or Less	60	18	0.042
29W or Less	60	16	0.044
29W or Less	60	15	0.045
29W or Less	60	14	0.046
29W or Less	60	13	0.047
29W or Less	40	13	0.027
29W or Less	40	9	0.031
30W or Greater	120	30	0.09
30W or Greater	120	40	0.08
30W or Greater	200	55	0.145
30W or Greater	200	65	0.135

Table 13: Wattage Reduction

Wattage Category	Average Wattage Reduction
≤29	57
≥30W	113

The following tables provide the measure savings using the above wattage reduction assumptions.

Table 14: Measure Savings for 29W or less

Annual Operating Hours	Demand Interactive Effects	Coincident Diversity Factors	Energy Interactive Effects	Peak kW Savings	kWh Savings
4,321	1.19	0.77	1.12	0.052	276



Table 15: Measure Savings for ≥30W

Annual Operating Hours	Demand Interactive Effects	Coincident Diversity Factors	Energy Interactive Effects	Peak kW Savings	kWh Savings
4,321	1.19	0.77	1.12	0.103	544

Measure Savings Analysis

Annual energy savings and the peak coincident demand savings were calculated using the equations below. The annual operation hours, the coincidence factors, and the interactive effect factors were all derived from the DEER database.⁴ DEER values by building type were averaged for the AEP Ohio Program.

Non-coincident kW reduction = kW of existing equipment - kW of replacement equipment

Energy savings are calculated by applying the annual operating hours and the energy interactive effect, according to the following formula:

kWh Reduction = non-coincident kW savings * Annual operating hours * Energy interactive effect

Coincident demand savings are calculated by applying the coincidence factor and the demand interactive effect, according to the following formula:

Coincident kW savings = non-coincident kW savings * Coincidence Factor * Demand interactive effect

Measure Life and Incremental Measure Cost

The table below provides the measure life and IMC documented for this measure as well as the source of the data.

Incremental cost is the cost difference between the energy-efficient equipment and the less efficient option. For lighting measures, the IMC is equal to the full measure cost since the cost of the less efficient option, i.e., not conducting the retrofit, is \$0.

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⁴ 2005 Database for Energy Efficiency Resources (DEER) Update Study Final Report - Residential and Commercial Non-Weather Sensitive Measures



Table 16: Measure Life and Incremental Measure Cost

Wattage Category		Value	Source
All	Measure Life	12	DEER
≤29	Incremental Measure Cost	\$95	KEMA
≥30W	Incremental Measure Cost	\$132	KEMA



Permanent Lamp Removal					
Incentives are paid for the permanent removal of existing 3' and 2' fluorescent lamps. Unused lamps, lamp holders, ballasts must be permanently removed from the fixture. The measure is applicable when retrofitting from T12 lamps to lamps or simply removing lamps from a T8 fixture. Remove lamps from a T12 fixture that is not being retrofitted with T lamps are not eligible for this incentive.					
Units	Per lamp				
Base Case Description	Various configurations of fluorescent fixtures before removal of lamps.				
Measure Savings	Source: KEMA				
Measure Incremental Cost	Source: ICF Portfolio Plan				
Effective Useful Life	Source: DEER 11 years				

Incentives are paid for the permanent removal of existing fluorescent lamps resulting in a net reduction of the number of foot-lamps. Customers are responsible for determining whether or not to use reflectors in combination with lamp removal in order to maintain adequate lighting levels. Unused lamps, lamp holders, and ballasts must be permanently removed from the fixture. This measure is applicable when retrofitting from T12 lamps to T8 lamps or simply removing lamps from a T8 fixture. Removing lamps from a T12 fixture that is not being retrofitted with T8 lamps is not eligible for this incentive. A Pre-approval Application is required for lamp removal projects in order for KEMA to have the option of conducting a pre-retrofit inspection.

Measure Savings

Non-coincident demand savings are summarized by the following table:

Table 17: Wattage Reduction

Wattage Category	Average Wattage Reduction
8 Foot Lamp Removal	68
4 Foot Lamp Removal	35
2 Foot or 3 Foot Lamp	24
Removal	24



Table 18: Measure Savings for 8-Foot Lamp Removal

Annual Operating Hours	Demand Interactive Effects	Coinciden t Diversity Factors	Energy Interactive Effects	8-foot Lamp Peak Savings (kW)	8-foot Savings (kWh)
4,389	1.19	0.77	1.12	0.062	333.7

Table 19: Measure Savings for 4-Foot Lamp Removal

Annual Operating Hours	Demand Interactive Effects	Coincident Diversity Factors	Energy Interactive Effects	4-foot Lamp Peak Savings (kW)	4-foot Savings (kWh)
4,389	1.19	0.77	1.12	0.032	172.3

Table 20: Measure Savings for 2-Foot or 3-Foot Lamp Removal

Annual Operating Hours	Demand Interactive Effects	Coincident Diversity Factors	Energy Interactive Effects	2-foot or 3-foot Lamp Peak Savings (kW)	2-foot or 3-foot Savings (kWh)
4,389	1.19	0.77	1.12	0.022	119.3

Measure Savings Analysis

Annual energy savings and the peak coincident demand savings were calculated using the equations below. The annual operating hours, the coincidence factors, and the interactive effect factors were all derived from the DEER database.⁵ However, DEER values by building type were averaged for the AEP Ohio Program.

Non-coincident kW reduction = kW of existing equipment - kW of replacement equipment

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⁵ 2005 Database for Energy Efficiency Resources (DEER) Update Study Final Report - Residential and Commercial Non-Weather Sensitive Measures



Energy savings are calculated by applying the annual operating hours and the energy interactive effect, according to the following formula:

kWh Reduction = non-coincident kW savings * Annual operating hours * Energy interactive effect

Coincident demand savings are calculated by applying the coincidence factor and the demand interactive effect, according to the following formula:

Coincident kW savings = non-coincident kW savings * Coincidence Factor * Demand interactive effect

Baseline assumptions are presented in the next table. Most lighting retrofits assume an early replacement of existing technologies where the baseline represents the equipment removed. The table shows the wattages used for the savings calculations. Weighted average savings values are used when determining deemed savings for each 8 foot or 4 foot lamp permanently removed.

Table 21: Wattages for Eight-foot Lamps

Baseline	Base Wattage	Lamp Removed Wattage	Weight Percentages
Two 8' T12 (60W/75W)	140	70	85%
Two 8' T8 (59W)	111	56	15%
Total Weighted Average		68	

Table 22: Wattages for Four-foot Lamps

Baseline	Base Wattage	Lamp Removed Wattage	Weight Percentages
Two 4' T8 (32W)	65	36	3%
Two 4' T12 (34W/40W)	72	36	8%
Three 4' T8 (32W)	92	31	7%
Three 4' T12 (34W/40W)	115	38	22%
Four 4' T8 (32W)	118	30	15%
Four 4' T12 (34W/40W)	144	36	45%
Total Weighted Average		35	



Table 23: Wattages for Two and Three-foot Lamps

Baseline	Base Wattage	Lamp Removed Wattage	Weight Percentages
Two 3' T12 (30W)	76	38	15%
Two 3' T8 (34W/40W)	48	24	15%
Two 2' T8 (17W)	31	15	30%
Two 2' T12 (20W)	56	28	30%
Three 2' T8 (17W)	46	16	2.5%
Three 2' T12 (20W)	62	21	2.5%
Four 2' T8 (17W)	60	15	2.5%
Four 2' T12 (20W)	112	28	2.5%
Total Weighted Average		24	

Measure Life and Incremental Measure Cost

The following table provides the measure life and incremental measure cost (IMC) documented for this measure as well as the source of the data.

Incremental cost is cost difference between the energy efficient equipment and the less efficient option. For lighting measures, the IMC is equal to the full measure cost since the cost of the less efficient option, i.e., not conducting the retrofit, is \$0.

Table 24: Measure Life and Incremental Measure Cost

Measure Category		Value	Source
All	Measure Life	11	DEER
8-Foot Lamp Removal	Incremental Measure Cost	\$25.91	ICF Portfolio Plan
4-Foot Lamp Removal	Incremental Measure Cost	\$25.70	ICF Portfolio Plan
2-Foot or 3-Foot Removal	Incremental Measure Cost	\$25.70	KEMA



High Performance	High Performance and Reduced Wattage 4-foot T8 Lamps and Ballast				
This measure consists of replacing existing T12 4' lamp magnetic ballasts with high performance 32W T8 lamps reduced wattage 28W or 25W lamps and electronic ball Both the lamp and ballast must meet the Consortium for Efficiency (CEE) high performance or reduced wattage specification (www.cee1.org) summarized below.					
Units	Per lamp				
Base Case Description	T12 lamp and magnetic ballasts				
Measure Savings	Source: KEMA				
Measure Incremental Cost	Source: AEP Ohio Potential Study				
Effective Useful Life	Source: DEER 11 years				

This measure consists of replacing existing T12 lamps and magnetic ballasts with high-performance T8 lamps or reduced wattage (28 or 25W) T8 lamps and electronic ballasts. This measure is based on the Consortium for Energy Efficiency (CEE) high-performance T8 or reduced wattage specification (www.cee1.org) and is summarized below. A list of qualified lamps and ballasts can be found at: http://www.cee1.org. Both the lamp and ballast must meet the specification to qualify for an incentive. The incentive is calculated based on the number of lamps installed. A manufacturer's specification sheet must accompany the application.

For reduced wattage 4-foot T8 lamps, the nominal wattage must be 28 W (≥2,585 Lumens) or 25 W (≥2,400 Lumens) to qualify. The mean system efficacy must be ≥ 90 MLPW, CRI ≥80, and lumen maintenance at 94 percent. Other requirements can be found on the CEE website using the links above.

The table below provides the specification for high performance systems.



Table 25: High-Performance T8 Specifications

Performance Characteristics for Systems				
	≥ 90 Mean Lumens per Watt (MLPW) for Instant Start Ballasts			
Mean system efficacy	≥ 88 MLPW for Programmed Rapid Start Ballasts			
Performance Characteristic	s for Lan	nps		
Color Rendering Index (CRI)		-	≥ 80	
Minimum initial lamp lumens		2	≥ 3100 Lumens ⁶	
Lamp life			≥ 24,000 hours	
Lumen maintenance or			≥ 90% or	
minimum mean lumens		≥ 2	2,900 Mean Lumens	
Performance Characteristic	rformance Characteristics for Ballasts			
	Instant-Start Ballast (BEF)			
	Lamps	Low BF ≤ 0.85	Norm $0.85 < BF \le 1.0$	High BF ≥ 1.01
	1	> 3.08	> 3.11	NA
Ballast Efficacy Factor	2	> 1.60	> 1.58	>1.55
(BEF)	3	≥ 1.04	≥ 1.05	≥ 1.04
	4	≥ 0.79	≥ 0.80	≥ 0.77
BEF = (BF x 100) / Ballast		Programme	d Rapid Start Ballast (E	BEF)
Input Watts	1	≥ 2.84	≥ 2.84	NA
	2	≥ 1.48	≥ 1.47	≥ 1.51
	3	≥ 0.97	≥ 1.00	≥ 1.00
	4	≥ 0.76	≥ 0.75	≥ 0.75
Ballast Frequency	20 to 33 kHz or ≥ 40 kHz			
Power Factor	≥ 0.90			
Total Harmonic Distortion	≤ 20%			

Measure Savings

Savings are summarized by the following table:

Table 26: Measure Savings for High-Performance or Reduced Wattage 4-foot Lamp and Ballast (per lamp)

Coincident Demand Savings (kW)	Energy Savings (kWh)
0.012	62.0

⁶ For lamps with temperature ≥4500K, 2,950 minimum initial lamp lumens are specified.



Measure Savings Analysis

Annual energy savings and the peak coincident demand savings were calculated using the equations below. The annual operating hours, the coincidence factors, and the interactive effect factors were all derived from the DEER database and shown in the following table. However, DEER values by building type were averaged for the AEP Ohio Program.

Table 27: Factors used for Calculating Lighting Savings

Annual	Demand	Coincident	Energy
Operating	Interactive	Diversity	Interactive
Hours	Effects	Factors	Effects
4,389	1.19	0.77	1.12

Non-coincident kW reduction = kW of existing equipment - kW of replacement equipment

Energy savings are calculated by applying the annual operating hours and the energy interactive effect, according to the following formula:

kWh Reduction = non-coincident kW savings * Annual operating hours * Energy interactive effect

Coincident demand savings are calculated by applying the coincidence factor and the demand interactive effect, according to the following formula:

Coincident kW savings = non-coincident kW savings * Coincidence Factor * Demand interactive effect

Baseline and retrofit equipment assumptions are presented in the table below.



Table 28: Baseline and Retrofit Wattages for High-Performance or Reduced Wattage Fixture Retrofits

	T8, 4-foot Configuration	Base Fixture Wattage	Retrofit Lamp Wattage	Retrofit Fixture Wattage	Demand Savings per fixture (kW)	Demand Savings per lamp (kW)	Weight Percentages
	4-lamp	144	32	108	0.036	0.009	9%
High	3-lamp	103	32	83	0.02	0.007	4%
三	2-lamp	72	32	54	0.018	0.009	8%
	1-lamp	43	32	28	0.015	0.015	4%
	4-lamp	144	28	96	0.048	0.012	15%
Med	3-lamp	103	28	72	0.031	0.010	10%
Ž	2-lamp	72	28	48	0.024	0.012	15%
	1-lamp	43	28	25	0.018	0.018	10%
	4-lamp	144	25	85	0.059	0.015	9%
Low	3-lamp	103	25	66	0.037	0.012	4%
J	2-lamp	72	25	44	0.028	0.014	8%
	1-lamp	43	25	22	0.021	0.021	4%
	Weighted Average					0.0126	

Measure Life and Incremental Measure Cost

The table below provides the measure life and IMC documented for this measure as well as the source of the data. Incremental cost is the cost difference between the energy-efficient equipment and the less efficient option. In this case, the IMC is equal to the full measure cost since cost of the less efficient option is 0.

Table 29: Measure Life and Incremental Measure Cost

	Measure Category	Value	Source
Measure Life	Lamp and Ballast	11	DEER
Incremental Measure Cost	4 Foot Lamp and Ballast	\$13.14	AEP Ohio Potential Study



Reduced Wattage 4-foot Lamp Only				
Measure Description	This measure consists of replacing existing standard T8 4' lamps and electronic ballasts with reduced wattage T8 lamps. The lamp must meet the Consortium for Energy Efficiency (CEE) reduced wattage T8 specification (www.cee1.org). The nominal wattage for 4 foot lamps must be 28W (≥2585 Lumens) or 25W (≥2400 Lumens) to qualify. The mean system efficacy must be ≥ 90 MLPW, CRI ≥ 80, and lumen maintenance at 94%. A manufacturer's specification sheet must accompany the application.			
Units	Per lamp			
Base Case Description	Standard T8 fixtures.			
Measure Savings	Source: KEMA			
Measure Incremental Cost	Source: ICF Portfolio Plan			
Effective Useful Life	Source: KEMA 3 years			

Incentives are available when replacing standard 32-Watt T8 lamps with reduced-wattage T8 lamps when an electronic ballast is already present. The lamps must be reduced wattage in accordance with the Consortium for Energy Efficiency (CEE) specification (www.cee1.org). Qualified products can be found at http://www.cee1.org. The nominal wattage must be 28 W (\geq 2,585 Lumens) or 25 W (\geq 2,400 Lumens) to qualify. The mean system efficacy must be \geq 90 MLPW, CRI \geq 80, and lumen maintenance at 94 percent. A manufacturer's specification sheet must accompany the application.

Measure Savings

Savings are summarized by the following table:

Table 30: Measure Savings for Reduced-Wattage 4-foot Lamp Only

Coincident Demand Savings (kW)	Energy Savings (kWh)
0.005	28.8

Measure Savings Analysis

Annual energy savings and the peak coincident demand savings were calculated using the equations below. The annual operating hours, the coincidence factors, and the interactive effect factors were all derived from the DEER database and shown in the next table. However, DEER values by building type were averaged for the AEP Ohio Program.



Table 31: Factors used for Calculating Lighting Savings

Annual	Demand	Coincident	Energy
Operating	Interactive	Diversity	Interactive
Hours	Effects	Factors	Effects
4,389	1.19	0.77	1.12

Non-coincident kW reduction = kW of existing equipment - kW of replacement equipment

Energy savings are calculated by applying the annual operating hours and the energy interactive effect, according to the following formula:

kWh Reduction = non-coincident kW savings * Annual operating hours * Energy interactive effect

Coincident demand savings are calculated by applying the coincidence factor and the demand interactive effect, according to the following formula:

Coincident kW savings = non-coincident kW savings * Coincidence Factor * Demand interactive effect

Baseline and retrofit equipment assumptions are presented in the next table.

Table 32: Baseline and Retrofit Wattages for 4-foot T8 Lamp Only

T8 Configuration	Base Lamp Wattage	Base Fixture Wattage	Retrofit Lamp Wattage	Retrofit Fixture Wattage	Demand Savings per fixture (kW)	Demand Savings per lamp (kW)	Weight Percentages
4 ft, 4-lamp	32	112	28	96	0.016	0.004	18%
4 ft, 3-lamp	32	85	28	72	0.013	0.004	13%
4 ft, 2-lamp	32	58	28	48	0.01	0.005	15%
4 ft ,1-lamp	32	32	28	25	0.007	0.007	5%
4 ft, 4-lamp	32	112	25	85	0.027	0.007	18%
4 ft, 3-lamp	32	85	25	66	0.019	0.006	13%
4 ft, 2-lamp	32	58	25	44	0.014	0.007	15%
4 ft ,1-lamp	32	32	25	22	0.01	0.010	5%
Weighted Av	erage					0.006	

Measure Life and Incremental Measure Cost

The following table provides the measure life and IMC documented for this measure as well as the source of the data. Incremental cost is the cost difference between the energy-efficient equipment and the less efficient option. In this case, the IMC is equal to the full measure cost for



lamp and ballast retrofit and incremental for lamp only. The lamp and ballast retrofit is a change in technology.

Table 33: Measure Life and Incremental Measure Cost

	Measure Category	Value	Source
Measure Life	Lamp Only	3	KEMA
Incremental Measure Cost	4 Foot Lamp Only	\$2.10	ICF Portfolio Plan



	Reduced Wattage 8-foot				
Measure Description	This measure consists of replacing existing T12 8' lamps and magnetic ballasts with reduced wattage T8 lamps and electronic ballasts. Both the lamp and ballast must meet the Consortium for Energy Efficiency (CEE) high performance or reduced wattage T8 specification (www.cee1.org). Eight foot lamps must have a minimum MLPW of 90 and must have a nominal wattage of less than 57W. A manufacturer's specification sheet must accompany the application. High wattage T8 (59W) can be replaced with reduced wattage lamps without replacing the ballast. The lamps must also meet CEE standards for reduced wattage.				
Units	Per lamp				
Base Case Description	T12 lamp and magnetic ballasts or high watt T8 fixtures (for reduced wattage lamp only replacements).				
Measure Savings	Source: KEMA				
Measure Incremental Cost	Source: DEER and ICF Portfolio Plan				
Effective Useful Life	Source: KEMA and DEER				

This measure consists of replacing existing T12 lamps and magnetic ballasts with reduced wattage lamp and electronic ballast systems. The lamps and ballasts must meet the Consortium for Energy Efficiency (CEE) specification (www.cee1.org). Qualified lamps and ballast products can be found at http://www.cee1.org. Incentives are also available when replacing 59-Watt T8 lamps with reduced-wattage T8 lamps when an electronic ballast is already present. Eight-foot lamps must have a minimum MLPW of 90 and must have a nominal wattage of less than 57 W. A manufacturer's specification sheet must accompany the application.

Measure Savings

Savings are summarized by the following table:

Table 34: Measure Savings for Reduced-Wattage 8-foot Lamp and Ballast

Coincident Demand Savings (kW)	Energy Savings (kWh)
0.016	78.7



Table 35: Measure Savings for Reduced-Wattage 8-foot Lamp Only

Coincident Demand Savings (kW)	Energy Savings (kWh)
0.005	24.6

Measure Savings Analysis

Annual energy savings and the peak coincident demand savings were calculated using the equations below. The annual operating hours, the coincidence factors, and the interactive effect factors were all derived from the DEER database and shown in the table below. DEER values by building type were averaged for the AEP Ohio Program.

Table 36: Factors used for Calculating Lighting Savings

Annual Operating Hours	Demand Interactive Effects	Coincident Diversity Factors	Energy Interactive Effects
4,389	1.19	0.77	1.12

Non-coincident kW reduction = kW of existing equipment - kW of replacement equipment

Energy savings are calculated by applying the annual operating hours and the energy interactive effect, according to the following formula:

kWh Reduction = non-coincident kW savings * Annual operating hours * Energy interactive effect

Coincident demand savings are calculated by applying the coincidence factor and the demand interactive effect, according to the following formula:

Coincident kW savings = non-coincident kW savings * Coincidence Factor * Demand interactive effect

Baseline and retrofit equipment assumptions are presented in the next table.



Table 37: Baseline and Retrofit Wattages for 8-foot

	Configuration	Base Lamp Wattage	Base Fixture Wattage	Retrofit Lamp Wattage	Retrofit Fixture Wattage	Demand Savings per fixture (kW)	Demand Savings per lamp (kW)	Weight Percentages
p_ st	8ft, 2 lamp	60	132	57	102	0.030	0.015	50%
Lamp and Ballast	8ft, 1-lamp	60	77	57	60	0.017	0.017	50%
۾ . ر ھ	Weighted Avera	ige					0.016	
۵ ؍	8ft, 2 lamp	59	106	57	102	0.004	0.002	50%
Lamp Only	8ft, 1-lamp	59	68	57	60	0.008	0.008	50%
٦	Weighted Avera	ige					0.005	

Measure Life and Incremental Measure Cost

The following table provides the measure life and IMC documented for this measure as well as the source of the data. Incremental cost is the cost difference between the energy-efficient equipment and the less efficient option. In this case, the IMC is equal to the full measure cost for lamp and ballast retrofit and incremental for lamp only. The lamp and ballast retrofit is a change in technology.

Table 38: Measure Life and Incremental Measure Cost

	Measure Category	Value	Source
Measure Life	Lamp and Ballast	11	DEER
Measure Life	Lamp Only	3	KEMA
Incremental Measure Cost	8 Foot Lamp and Ballast	\$36.91	DEER
Incremental Measure Cost	8 Foot Lamp Only	\$5.50	ICF Portfolio Plan



2-foot & 3-foot T8 Lamps and Ballast				
Measure Description	This measure consists of replacing existing T12 2-foot and 3-foot lamps and magnetic ballasts with 17W, 2-foot, and 25W, 3-foot, T8 lamps and electronic ballasts.			
Units	Per lamp			
Base Case Description	T12 lamps and magnetic ballast			
Measure Savings	Source: KEMA			
Measure Incremental Cost	Source: PG&E 2006 Work papers			
Effective Useful Life	Source: DEER 11 years			

This measure consists of replacing existing T12 lamps and magnetic ballasts with T8 lamps and electronic ballasts. The lamp must have a color rendering index (CRI) \geq 80 and the ballast must have a total harmonic distortion (THD) \leq 32% at full light output and power factor (PF) \geq 0.90. Ballasts must also be warranted against defects for 5 years. The incentive is calculated based on the number of lamps installed. A manufacturer's specification sheet must accompany the application.

Measure Savings

The coincident kW and kWh savings are provided in the following table:

Table 39: Measure Savings for 2-foot and 3-foot Lamp and Ballast (per lamp)

2-foot Lamp fi	xtures	3-foot Lamp fixtures		
Coincident Demand Energy Savings Savings (kW) (kWh)		Coincident Demand Savings (kW)	Energy Savings (kWh)	
0.010	51.6	0.013	69.5	



Measure Savings Analysis

Annual energy savings and the peak coincident demand savings were calculated using the equations below. The annual operating hours, the coincidence factors, and the interactive effect factors were all derived from the DEER database and shown in the following table.

Table 40: Factors used for Calculating Lighting Savings

Annual	Demand	Coincident	Energy
Operating	Interactive	Diversity	Interactive
Hours	Effects	Factors	Effects
4,389	1.19	0.77	

Non-coincident kW reduction = kW of existing equipment - kW of replacement equipment

Energy savings are calculated by applying the annual operating hours and the energy interactive effect, according to the following formula:

kWh Reduction = non-coincident kW savings * Annual operating hours * Energy interactive effect

Coincident demand savings are calculated by applying the coincidence factor and the demand interactive effect, according to the following formula:

Coincident kW savings = non-coincident kW savings * Coincidence Factor * Demand interactive effect

Baseline and retrofit equipment assumptions are presented in the tables below. The fixture wattages were collected from PG&E's Non-residential Retrofit Program standard fixture wattage table.



Table 41: Baseline and Retrofit Wattages for 2-foot lamps

T8 Configuration	Base Lamp Wattage	Base Fixture Wattage	Retrofit Lamp Wattage	Retrofit Fixture Wattage	Demand Savings per fixture (kW)	Demand Savings per lamp (kW)	Weight Percentages
2 ft, 4-lamp	20	112	17	61	0.051	0.013	2.5%
2 ft, 3-lamp	20	84	17	47	0.037	0.012	2.5%
2 ft, 2-lamp	20	56	17	33	0.023	0.012	65%
2 ft ,1-lamp	20	28	17	20	0.008	0.008	30%
Weighted Average						0.011	

Table 42: Baseline and Retrofit Wattages for 3-foot lamps

T8 Configuration	Base Lamp Wattage	Base Fixture Wattage	Retrofit Lamp Wattage	Retrofit Fixture Wattage	Demand Savings per fixture (kW)	Demand Savings per lamp (kW)	Weight Percentages
3 ft, 4-lamp	30	152	25	87	0.065	0.0163	2.5%
3 ft, 3-lamp	30	114	25	67	0.047	0.0157	2.5%
3 ft, 2-lamp	30	76	25	46	0.030	0.0150	65%
3 ft ,1-lamp	30	38	25	26	0.012	0.0120	30%
Weighted Average						0.014	

Measure Life and Incremental Measure Cost

The table below provides the measure life and IMC documented for this measure as well as the source of the data. Incremental cost is cost difference between the energy-efficient equipment and the less efficient option. In this case, the IMC is equal to the full measure cost since cost of the less efficient option is \$0.

Table 43: Measure Life and Incremental Measure Cost

	Measure Category	Value	Source
Measure Life	Lamp and Ballast	11	DEER
Measure Life	Lamp Only	3	KEMA
Incremental Measure Cost	2 Foot Lamp and Ballast	\$10.50	PG&E 2006 Work Paper
Incremental Measure Cost	3 Foot Lamp and Ballast	\$21	Paper PG&E 2006 Work Paper



U-Tube T8 Lamps and Ballast				
Measure Description	This measure consists of replacing existing T12 U-tube lamps and magnetic ballasts with T8 U-tube lamps and electronic ballasts.			
Units	Per lamp			
Base Case Description	U-tube T12 lamps and magnetic ballast			
Measure Savings	Source: KEMA			
Measure Incremental Cost	Source: AEP Ohio Potential Study			
Effective Useful Life Source: DEER 11 years				

This measure consists of replacing existing U-tube T12 lamps and magnetic ballasts with U-tube T8 lamps and electronic ballasts. The lamp must have a color rendering index (CRI) \geq 80 and the ballast must have a total harmonic distortion (THD) \leq 20% at full light output and power factor (PF) \geq 90. Ballasts must also be warranted against defect for 5 years. The incentive is calculated based on the number of lamps installed. A manufacturer's specification sheet must accompany the application.

Measure Savings

The coincident kW and kWh savings are in the following table.

Table 44: Measure Savings for U-tube Lamp and Ballast (per lamp)

Coincident Demand Savings (kW)	Energy Savings (kWh)	
0.009	46.7	

Measure Savings Analysis

Annual energy savings and the peak coincident demand savings were calculated using the equations below. The annual operating hours, the coincidence factors, and the interactive effect factors were all derived from the DEER database and shown in the following table.⁷

Appendix A – Prescriptive Measures

⁷ 2005 Database for Energy Efficiency Resources (DEER) Update Study Final Report - Residential and Commercial Non-Weather Sensitive Measures



Table 45: Factors used for Calculating Lighting Savings

Annual	Demand	Coincident	Energy
perating	Interactive	Diversity	Interactive
Hours	Effects	Factors	Effects
4,389	1.19	0.77	

Non-coincident kW reduction = kW of existing equipment - kW of replacement equipment

Energy savings are calculated by applying the annual operating hours and the energy interactive effect, according to the following formula:

kWh Reduction = non-coincident kW savings * Annual operating hours * Energy interactive effect

Coincident demand savings are calculated by applying the coincidence factor and the demand interactive effect, according to the following formula:

Coincident kW savings = non-coincident kW savings * Coincidence Factor * Demand interactive effect

Baseline and retrofit equipment assumptions are presented in the following table. The wattages were collected from PG&E's Non-residential retrofit standard wattages table.

Table 46: Baseline and Retrofit Wattages for U-tube lamps

T8 Configuration	Base Lamp Wattage	Base Fixture Wattage	Retrofit Lamp Wattage	Retrofit Fixture Wattage	Demand Savings per fixture (kW)	Demand Savings per lamp (kW)	Weight Percentages
U-tube, 2 lamp	35	72	32	59	0.013	0.007	50%
U-tube, 1 lamp	35	43	32	31	0.012	0.012	50%
Weighted Average						0.010	

Measure Life and Incremental Measure Cost

The table below provides the measure life and IMC documented for this measure as well as the source of the data. Incremental cost is cost difference between the energy-efficient equipment and the less efficient option. In this case, the IMC is equal to the full measure cost since cost of the less efficient option is \$0. For U-tubes, it is assumed that the cost is the same as a high performance 4-foot T8 lamp (DEER measure ID D03-852).



Table 47: Measure Life and Incremental Measure Cost

	Measure Category	Value	Source
Measure Life	Lamp and Ballast	11	DEER
Measure Life	Lamp Only	3	KEMA
Incremental Measure Cost	U-Tube Lamp and Ballast	\$13.14	AEP Potential Study



Cold Cathode				
Measure Description	All cold cathode fluorescent lamps (CCFLs) must replace incandescent lamps of at least 10 W and not greater than 40 W. Cold cathode lamps may be medium (Edison) or candelabra base. Product must be rated for at least 18,000 average life hours.			
Units	Per lamp			
Base Case Description	Incandescent			
Measure Savings	Source: KEMA, SCE			
Measure Incremental Cost	Source: PG&E			
Effective Useful Life	Source: SCE 5 years			

All cold cathode fluorescent lamps (CCFLs) must replace incandescent lamps of at least 10 W and not greater than 40 W. Cold cathode lamps may be medium (Edison) or candelabra base. The product must be rated for at least 18,000 average life hours.

Measure Savings

Baseline and retrofit equipment assumptions are presented in table below. Most lighting retrofits assume an early replacement of existing technologies where the baseline represents the equipment removed. The table shows the wattages used for the savings calculations from SCE and KEMA research of cold cathode manufacturers.

Table 48: Baseline and Retrofit Wattages

Measures ⁸	Base Wattage (Watts)	Retrofit Wattage (Watts)	Wattage Reduction (Watt)
Incandescent (15W) -> Cold Cathode FL (5W)	15	5	10
Incandescent (30W) -> Cold Cathode FL (5W)	30	5	25
Incandescent (40W) -> Cold Cathode FL (8W)	40	8	32
Average			22

The following table provides the measure savings using the above non-coincident savings.

⁸ Southern California Edison Company, Cold Cathode Fluorescent Lamp Workpaper WPSCNRLG0063. 2007.



Table 49: Measure Savings

Annual Operating Hours	Demand Interactive Effects	Coincident Diversity Factors	Energy Interactive Effects	Peak kW Savings	kWh Savings
4,321	1.19	0.77	1.12	0.020	108

Measure Savings Analysis

Annual energy savings and the peak coincident demand savings were calculated using the equations below. The annual operating hours, the coincidence factors, and the interactive effect factors were all derived from the DEER database.

Non-coincident kW reduction = kW of existing equipment - kW of replacement equipment

Energy savings are calculated by applying the annual operating hours and the energy interactive effect, according to the following formula:

kWh Reduction = non-coincident kW savings * Annual operating hours * Energy interactive effect

Coincident demand savings are calculated by applying the coincidence factor and the demand interactive effect, according to the following formula:

Coincident kW savings = non-coincident kW savings * Coincidence Factor * Demand interactive effect

Measure Life and Incremental Measure Cost

The following table provides the measure life and IMC documented for this measure as well as the source of the data.

Incremental cost is cost difference between the energy-efficient equipment and the less efficient option. In this case, the IMC is equal to the full measure cost since cost of the less efficient option is \$0..



Table 50: Measure Life and Incremental Measure Cost⁹

	Value	Source
Measure Life	5	SCE WP
Incremental Measure Cost	\$9.68	PG&E WP

Appendix A – Prescriptive Measures

⁹ Southern California Edison Company, Cold Cathode Fluorescent Lamp Workpaper WPSCNRLG0063. 2007, Pacific Gas & Electric, Lighting WP.doc, 2006.



Exit Signs				
High-efficiency exit signs must replace or retrofit an existing incandescent exit sign. Electroluminescent, photoluminescent and light-emitting diode (LED) exit signs are eligible under category. Non-electrified and remote exit signs are not eliginew exit signs or retrofit exit signs must be UL or ETL listed a minimum lifetime of 10 years, and have an input wattage Watts or be ENERGY STAR qualified.				
Units	Per Sign			
Base Case Description	Incandescent Exit Signs			
Measure Savings	Source: ENERGY STAR			
Measure Incremental Cost	Source: AEP Ohio Potential Study			
Effective Useful Life	Source: DEER 16 years			

High-efficiency exit signs must replace or retrofit an existing incandescent exit sign.

Electroluminescent, photoluminescent, T1 and light-emitting diode (LED) exit signs are eligible under this category. Non-electrified and remote exit signs are not eligible. All new exit signs or retrofit exit signs must be UL or ETL listed, have a minimum lifetime of 10 years, and have an input wattage ≤5 Watts or be ENERGY STAR qualified.

Measure Savings

Baseline and retrofit equipment assumptions are presented in the next table. Most lighting retrofits assume an early replacement of existing technologies where the baseline represents the equipment removed. The table shows the wattages used for the savings calculations.

Table 51: Baseline and Retrofit Wattages

Measure	Base	Retrofit	Wattage
	Wattage	Wattage	Reduction
Two Incandescent Bulbs (20W each) -> LED EXIT Sign (5W)	40	5	35

The measure savings use the above non-coincident savings.

Table 52: Exit Sign Savings

Peak kW Savings	kWh Savings	
0.042	343.4	



Measure Savings Analysis

Annual energy savings and the peak coincident demand savings were calculated using the equations below. The coincident diversity factor is 1.0 since the sign is on all the time. The operating hours are 8,760 hours per year.¹⁰

Table 53: Factors used for Calculating Savings

Annual	Demand	Coincident	Energy
Operating	Interactive	Diversity	Interactive
Hours	Effects	Factors	Effects
8,760	1.19	1.00	

Non-coincident kW reduction = kW of existing equipment - kW of replacement equipment

Energy savings are calculated by applying the annual operating hours and the energy interactive effect, according to the following formula:

kWh Reduction = non-coincident kW savings * Annual operating hours * Energy interactive effect

Coincident demand savings are calculated by applying the coincidence factor and the demand interactive effect, according to the following formula:

Coincident kW savings = non-coincident kW savings * Coincidence Factor * Demand interactive effect.

Measure Life and Incremental Measure Cost

The following table provides the measure life and incremental measure cost (IMC) documented for this measure as well as the source of the data.

Incremental cost is cost difference between the energy efficient equipment and the less efficient option. In this case, the IMC is equal to the full measure cost since the cost of the less efficient option, i.e., not conducting the retrofit, is \$0.

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¹⁰ 2005 Database for Energy Efficiency Resources (DEER) Update Study Final Report - Residential and Commercial Non-Weather Sensitive Measures



Table 54: Measure Life and Incremental Measure Cost

	Value	Source
Measure Life	16	DEER
Incremental Measure Cost	\$82.54	AEP Ohio Potential Study



Occupancy Sensors			
Measure Description	Passive infrared, ultrasonic detectors and fixture-integrated sensors or sensors with a combination thereof are eligible. All sensors must be hard-wired and control interior lighting fixtures. The incentive is per Watt controlled.		
Units	Per Connected Watt		
Base Case Description	No Sensor		
Measure Savings	Source: DEER		
Measure Incremental Cost	Source: DEER		
Effective Useful Life	Source: DEER 8 years		

Passive infrared, ultrasonic detectors and fixture-integrated sensors or sensors with a combination thereof are eligible. All sensors must be hard-wired and control interior lighting fixtures. The incentive is per Watt controlled.

Measure Savings

The annual operation hours, the coincidence factors, and the interactive effect factors were all derived from the DEER database.

Table 55: Measure Savings for Occupancy Sensor per Connected Watt

Annual Operating Hours	Demand Interactive Effects	Coincident Diversity Factors	Energy Interactive Effects	Peak Watt Savings	kWh Savings
4,389	1.19	0.77	1.12	0.0003	1.385

Measure Savings Analysis

Annual energy savings and the peak coincident demand savings were calculated using the equations below.

Energy savings are calculated by applying the annual operating hours and the energy interactive effect, according to the following formula:

kWh Reduction = Connected wattage/1000 * Annual operating hours * Energy interactive effect*Occupancy Off Rate

Coincident demand savings are calculated by applying the coincidence factor and the demand interactive effect, according to the following formula:



Coincident kW savings = Connected wattage/1000 * Occupancy Off Rate * Coincidence Factor * Demand interactive effect

The baseline for this measure is fixtures that do not include any automatic controls, i.e., manual switches. Since the unit is defined as per connected Watt, the baseline demand is one watt. Demand savings depend on whether areas are high or low occupancy. DEER states that occupancy time off rates are at 20 percent for high-occupancy building types and 50 percent for low-occupancy building types.¹¹. The table below shows the assumed range of occupancy off rates. Calculations here are performed with the 28% average sensor off rate.

Table 56: Occupancy Off Rate

Average Grouping	Occupancy Sensor Off Rate
Office	20%
School (K-12)	20%
College/University	20%
Retail/Service	20%
Restaurant	20%
Hotel/Motel	20%
Medical	20%
Grocery	20%
Warehouse	50%
Light Industry	50%
Heavy Industry	50%
Average	28%

Measure Life and Incremental Measure Cost

The following table provides the measure life and IMC documented for this measure as well as the source of the data.

Incremental cost is cost difference between the energy efficient equipment and the less efficient option. For lighting measures, the IMC is equal to the full measure cost since the cost of the less efficient option, i.e., not conducting the retrofit, is \$0.

¹¹ 2005 Database for Energy Efficiency Resources (DEER) Update Study Final Report - Residential and Commercial Non-Weather Sensitive Measures



Table 57: Measure Life and Incremental Measure Cost

	Value	Source
Measure Life	8	DEER
Incremental Measure Cost	\$0.32	DEER



New T5/T8 Fluorescent Fixtures				
This measure consists of replacing one or more exfixtures with new fixtures containing T8 or T5 lamp electronic ballasts. The T8 or T5 lamps must have rendering index (CRI) ≥ 80. The electronic ballast frequency (≥20 kHz), UL listed, and warranted again for 5 years. Ballasts must have a power factor (PF Ballasts for 4-foot lamps must have total harmonic (THD) ≤20 percent at full light output. For 2- and 3 ballasts must have THD ≤32% at full light output.				
Units	Per Watt reduced			
Base Case Description	Typically high wattage HID fixtures			
Measure Savings	Source: KEMA			
Measure Incremental Cost	Source: KEMA			
Effective Useful Life	Source: DEER 11 years			

This measure consists of replacing one or more existing fixtures with new fixtures containing T8 or T5 lamps and electronic ballasts. The T8 or T5 lamps must have a color rendering index $(CRI) \ge 80$. The electronic ballast must be high frequency ($\ge 20 \text{ kHz}$), UL listed, and warranted against defects for 5 years. Ballasts must have a power factor $(PF) \ge 0.90$. Ballasts for 4-foot lamps must have total harmonic distortion $(THD) \le 20$ percent at full light output. For 2- and 3-foot lamps, ballasts must have THD ≤ 32 percent at full light output.

Measure Savings

The annual operating hours, the coincidence factors, and the interactive effect factors were all derived from the DEER database.¹²

Table 58: Measure Savings for New T8/T5 Fluorescent Fixtures per Watt Reduced

Annual Operating Hours	Demand Interactive Effects	Coincident Diversity Factors	Energy Interactive Effects	Peak Watt Savings	kWh Savings
4,389	1.19	0.77	1.12	0.0009	4.9141

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¹² 2005 Database for Energy Efficiency Resources (DEER) Update Study Final Report - Residential and Commercial Non-Weather Sensitive Measures



Measure Savings Analysis

Annual energy savings and the peak coincident demand savings were calculated using the equations below.

Non-coincident kW reduction = kW of existing equipment - kW of replacement equipment

Energy savings are calculated by applying the annual operating hours and the energy interactive effect, according to the following formula:

kWh Reduction = no-coincident kW savings * Annual operating hours * Energy interactive effect Coincident demand savings are calculated by applying the coincidence factor and the demand interactive effect, according to the following formula:

Coincident kW savings = non-coincident kW savings * Coincidence Factor * Demand interactive effect

Baseline and retrofit equipment assumptions are variable. Because we define this measure with the number of watts reduced, the non-coincident demand savings will be one watt by definition.

Measure Life and Incremental Measure Cost

The following table provides the measure life and IMC documented for this measure as well as the source of the data.

Incremental cost is cost difference between the energy efficient equipment and the less efficient option. For lighting measures, the IMC is equal to the full measure cost since the cost of the less efficient option, i.e., not conducting the retrofit, is \$0.

Table 59: Measure Life and Incremental Measure Cost

	Value	Source
Measure Life	11	DEER
Incremental Measure Cost ¹³	\$0.75	KEMA



LED Traffic Signals				
	LED traffic signals meeting ENERGY STAR criteria, including			
	arrow signals, that will replace existing incandescent traffic			
Massura Description	signals. Signals shall have a maximum wattage of 25. Signals			
Measure Description	must be installed and active. Lights must be hardwired, with the			
	exception of pedestrian hand signals. Yellow lights are not			
	eligible for rebates.			
Units	Per Signal			
Base Case Description	Incandescent fixtures			
Measure Savings	Source: Michigan Statewide Energy Savings Database			
Measure Incremental Cost	Source: Michigan Statewide Energy Savings Database			
Effective Useful Life	Source: Michigan Statewide Energy Savings Database Traffic Signal: 6 Years			
	Pedestrian Signal: 8 Years			

LED traffic signals that meet ENERGY STAR criteria save 80-90 percent of the energy typically consumed by incandescent traffic signals and LED signals generally last 5-10 times longer. Since traffic signals operate 24 hours a day, 365 days a year, the opportunity for energy savings is significant, particularly in the peak demand. LED Traffic signals perform better than incandescent models and are a better value. They also have lower maintenance costs because they need to be replaced less frequently.

Measure Savings

The energy savings vary for red, green and yellow signals. Savings also vary for round lamps, arrows and pedestrian signals. Reviewing details on California, Wisconsin and Texan programs, the savings below are typical.

In general, savings are greater on car traffic signals and cost generally less than for pedestrian signals. These savings include diversity for each lamp type, and represent an average.

Table 60: Measure Savings Traffic and Pedestrian Signals

Signal Type	kW	kWh
Traffic	0.085	275
Pedestrian	0.044	150



Measure Life and Incremental Measure Cost

The following table provides the measure life and IMC documented for this measure as well as the source of the data.

Incremental cost is cost difference between the energy efficient equipment and the less efficient option. For lighting measures, the IMC is equal to the full measure cost since the cost of the less efficient option, i.e., not conducting the retrofit, is \$0.

Table 61: Measure Life and Incremental Measure Cost

	Signal Type	Value	Source
Measure Life	Traffic	6	KEMA
Incremental Measure Cost	Traffic	\$90	KEMA
Measure Life	Pedestrian	8	KEMA
Incremental Measure Cost ¹⁴	Pedestrian	\$140	KEMA



Lighting Density			
Measure Description	Savings for new construction lighting projects will be calculated		
Measure Description	with lighting density.		
Units	Per kW Reduced		
Base Case Description	ASHRAE 90.1-2004 Lighting density.		
Measure Savings	Source: KEMA		
Measure Incremental Cost	Source: NA		
Effective Useful Life	Source: DEER		
	11 Years		

This measure applies only to new construction lighting projects and savings are calculated using the ASHRAE 90.1-2004 new construction lighting density as a baseline. The wattages are given on a per square foot basis and vary with business type.

The following table shows the ASHRAE criteria.

Table 62: ASHRAE Building Density Criteria

Building Type	Lighting Power Density (W/ft²)	Building Type	Lighting Power Density (W/ft²)
Automotive	0.9	Motion Picture Theatre	1.2
Convention Center	1.2	Multi-Family	0.7
Court House	1.2	Museum	1.1
Dining: Bar Lounge/Leisure	1.3	Office	1.0
Dining: Cafeteria/Fast Food	1.4	Parking Garage	0.3
Dining: Family	1.6	Penitentiary	1.0
Dormitory	1.0	Performing Arts Theatre	1.6
Exercise Center	1.0	Police/Fire Station	1.0
Gymnasium	1.1	Retail	1.5
Health Care	1.0	School/University	1.2
Hospital	1.2	Sports Arena	1.1



Hotel	1.0	Town Hall	1.1
Library	1.3	Transportation	1.0
Manufacturing Facility	1.3	Warehouse	0.8
Motel	1.0	Workshop.	1.4

Applications must calculate the kW reduction using the above numbers, taking into account the business type as well as the actual building square footage. On a per kW reduced basis, the following table shows the energy and coincident savings.

Table 63: Lighting Density Savings

Annual Operating Hours	Demand Interactive Effects	Coincident Diversity Factors	Energy Interactive Effects	Peak Watt Savings	kWh Savings
4,389	1.19	0.77	1.12	0.916	4,914

Measure Savings Analysis

Annual energy savings and the peak coincident demand savings were calculated using the equations below.

Non-coincident kW reduction = kW of existing equipment - kW of replacement equipment

Energy savings are calculated by applying the annual operating hours and the energy interactive effect, according to the following formula:

kWh Reduction = no-coincident kW savings * Annual operating hours * Energy interactive effect Coincident demand savings are calculated by applying the coincidence factor and the demand interactive effect, according to the following formula:

Coincident kW savings = non-coincident kW savings * Coincidence Factor * Demand interactive effect

Baseline and retrofit equipment assumptions are variable. Because we define this measure as in the number of watts reduced, the non-coincident demand savings will be one kW by definition.

Measure Life

The following table provides the measure life documented for this measure as well as the source of the data.



Table 64: Measure Life

	Value	Source
Measure Life	11	DEER

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Summary: Application Application electronically filed by Mr. Matthew J Satterwhite on behalf of American Electric Power Service Corporation