



Business Program



Rev06PY4AmerenIllinoisBusinessCommercialKitchen

Clarifications for this PDF (Hard Copy) version of this "Standard" project guide for the Ameren Illinois ActOnEnergy® business program

This project guide is valid through May 31, 2012*

This application is also available in an Excel format from the ActOnEnergy.com web site. This PDF version must be printed and completed by hand (the Excel version can be completed electronically). Select the format that you are most comfortable using.

To determine if your facility and/or project are eligible, and for directions on how to fill out this application, see the next page.

The "TABS" referenced on the next page (Read Me Page) refer to pages in this document, as outlined below:

Read Me Tab (next page - includes directions)

Application for Pre-approval ("Green Tab") - must be submitted with pre-approval application

Customer and Ally Info ("Green Tab") - must be submitted with pre-approval application

Eligibility Criteria ("Green Tab") - lists measures that fall under the Standard Commercial Kitchen program, and their eligibility criteria

Incentive Calculation ("Green Tab") - form to use to determine the incentive money for your project - must be submitted with your application

Required Documentation (for pre-approval) ("Green Tab") - must be submitted with pre-approval application

Incentive Payment Request ("Yellow Tab") - must be submitted with your final paperwork, when the project is complete

Terms and Conditions (last page)

The page/tab "name" is indicated in the bottom right-hand corner of the footer of the printed version of this document, and also in the blue bar just under the page header.

The "supplemental" documentation ("blue tabs") includes:

- Landlord Consent Form (required if you are a tenant)
- Payment Release Authorization (required if the incentive is to be paid to someone other than the Ameren customer listed on the application)
- Large Incentive Request Form (required if your incentive request is greater than \$25,000).

These "supplemental" documents can be found on the ActOnEnergy.com web page in the forms library. http://www.actonenergy.com/for-contractors/act-on-energy-forms-library/

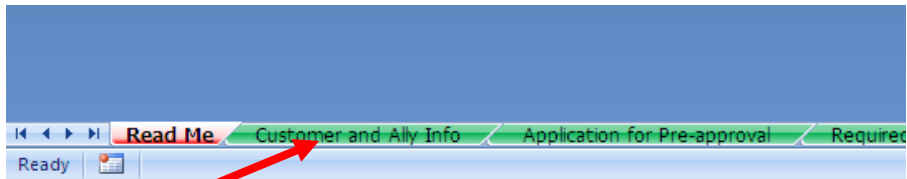
*Newer versions posted to the web site supersede all previous versions. The revision number is listed just below the Ameren Illinois logo on each page ("Rev#....."). If you received pre-approval, the version of the application that was available at the time you submitted your pre-approval application will apply. If you did not obtain pre-approval, the version of the application that corresponds with the invoice dates of your equipment purchases will apply.

Mail/Fax/E-mail Incentive Application and Payment Request to: Ameren Illinois, ActOnEnergy Business Program 300 Liberty Street, Peoria, IL 61602 • Fax: 1.309.677.7950 • ActOnEnergyProjects@Ameren.com Questions: call toll free: 1.866.800.0747 • ActOnEnergyBusiness@Ameren.com • ActOnEnergy.com

This workbook contains the **Standard Commercial Kitchen** project guide for the **Ameren Illinois** ActOnEnergy® business program

This project guide is valid through May 31, 2012*

	Green tabs must be completed when submitting an application for pre-approval (<i>Customer and Ally Info, Application, Incentive Calculation, Tune-up Certification, and Required Documentation</i>)
	Yellow tab - contains the directions, and paperwork to submit when your project is complete (<i>Incentive Payment Request</i>)
	Blue tabs may or may not be required with your application - check each tab for requirements (<i>Landlord Consent, Payment Release, Large Incentive Request Form</i>)



The colored tabs are located at the bottom of the page

There is also a PDF version of this project guide available on the web site - if you prefer not to use this Excel version

FOUR Easy Steps to receive your Ameren Illinois cash incentive:

1. Is your facility eligible?

- * Equipment must be new and installed at a business or commercial/industrial building – including Not-for-Profit organizations.
- * Public buildings such as units of local government, municipalities, public school districts, and community colleges are not eligible under this program but should contact the Illinois Department of Commerce and Economic Opportunity (DCEO) (illinoisenergy.org) to apply through their program.
- * You may apply for up to \$600,000 of incentive money for electric saving projects, and up to \$200,000 for gas saving projects per program year (June 1st through May 31st), per facility (see the Terms and Conditions).
- * Building tenants are eligible for incentive money, as long as the building owner signs the Landlord Consent form.
- * Applicants for **electric** incentives must be a non-residential electric customer of Ameren Illinois (electric delivery service rates DS-2, DS-3, DS-4, or DS-5) and have a Rider EDR surcharge on their Ameren Illinois bill (DS-5 customers are only eligible for exterior lighting measures, and only if their exterior lighting is not Ameren owned).
- * Applicants for **gas** incentives must be a non-residential gas customer of Ameren Illinois (gas delivery service rates GDS-2, GDS-3, GDS-4, or GDS-5) and have a Rider GER surcharge on their Ameren Illinois bill.

2. Is your project eligible?

- * The Incentives are intended to support projects that are energy-efficient designs or install new premium-efficiency, high-performance equipment.
- * Equipment must meet the eligibility criteria listed on the "Eligibility Criteria" tab
- * Project completion date must be on or after June 1, 2011, and before June 1, 2012.

3. Complete and submit this Application for PRE-APPROVAL (green tabs)

Approval from Ameren Illinois is **REQUIRED BEFORE** any commitment to project installation or purchase is made (including generating POs) for all projects with incentive requests greater than \$10,000. See the Terms and Conditions of this project guide for details.

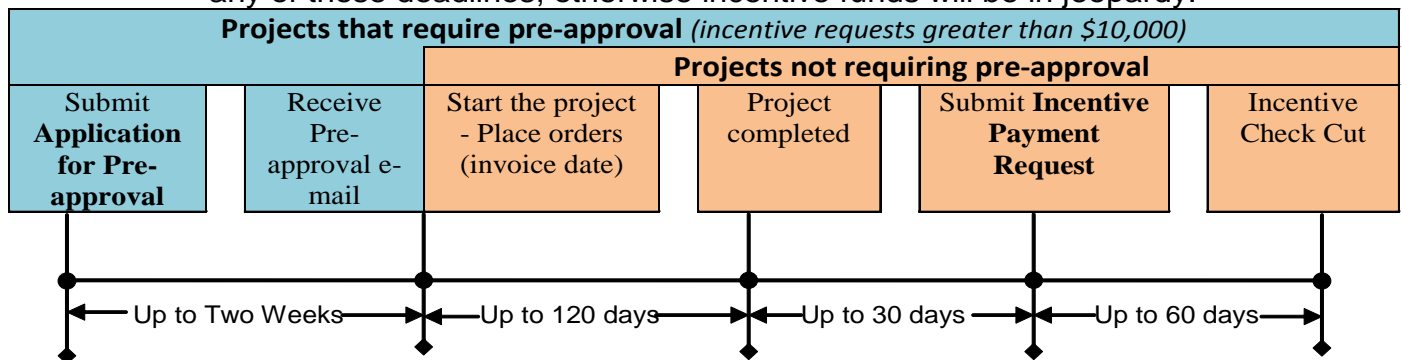
- * The information requested on the blue tabs of this workbook may or may-not be required with your application - please check each tab.
- * Anyone may fill out the application, but the signature of the Ameren Illinois customer is required on the "Application for Pre-approval" and the "Incentive Payment Request" tabs.
- * Submit this workbook (electronic or hard copy) with all the required information from the green tabs, and any of the blue tabs that are required by your project, via fax, e-mail or U.S. mail (addresses are at the bottom of each worksheet).
- * Include summary design documents and/or manufacturer's technical specification sheets ("cut sheets") for each type of eligible equipment purchased (see "Required Documentation" tab for listing of minimum requirements).
- * You will receive an e-mail confirming we received your application.
- * After your Pre-Approval application has been approved you will receive an e-mail to notify you may begin work.

4. Submit Incentive Payment Request documentation upon project completion (yellow tab)

- * After you have completed your project (installed and operational), return a copy of the "Incentive Payment Request" form (yellow tab), and the required documents, as indicated on that form, to ActOnEnergy.
- * Upon receipt of completion documentation (which is due within 30 days of your project Completion Date – as specified in your pre-approval letter), ActOnEnergy staff may conduct a post-installation inspection for verification purposes.

Typical Timeline for “Non-Custom” Projects

NOTE: It is up to the customer to notify ActOnEnergy if there is anticipation of missing any of these deadlines, otherwise incentive funds will be in jeopardy.



Standard (non-Custom) applications that have incentive requests under \$10,000 are not required to obtain pre-approval. However, if you are submitting to reserve funds (and your incentive request is less than \$10,000), the application **will not** undergo a technical review. Rather, your application will be reviewed at an administrative level and an acknowledgement e-mail with an Estimated Incentive Letter will be issued. It is up to you to confirm your project meets the eligibility criteria. If you have specific questions about eligibility, please call us and we will assist you.

*Newer versions posted to the web site supersede all previous versions. The revision number is listed just below the Ameren Illinois logo on each page ("Rev##....."). If you received pre-approval, the version of the project guide that was available at the time you submitted your pre-approval application will apply. If you did not obtain pre-approval, the version of the project guide that corresponds with the invoice dates of your equipment purchases will apply.

Mail/Fax/E-mail Incentive Application and Payment Request to:

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Business Program
Standard Commercial Kitchens Application

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APPLICATION FOR PRE-APPROVAL

Pre-approval is only required for Standard projects with incentive requests that are greater than \$10,000. If your incentive request is less than \$10,000 you may submit a "pre-approval" application to reserve funds but the application will not undergo a technical review. Rather, your application will be reviewed at an administrative level and an acknowledgement e-mail with an Estimated Incentive Letter will be issued. It is up to you to confirm your project meets the eligibility criteria.

To submit your Standard application for pre-approval, complete and submit all the items in this checklist, complete the fields below, and "sign" the form. Submit your application via any of the options listed on the bottom of the page.

- Complete all fields in the *Customer and Ally Information* tab
- Complete applicable fields in the *Incentive Calculation* tab
- Required Project Documentation (as specified on the Requirement Documentation tab)
- Manufacturer's cut sheets for the energy saving equipment you are installing (as required)

SUPPLEMENTAL DOCUMENTATION

- Landlord Consent Form (required, if you are a tenant)
- Incentive Payment Release authorization (required if the incentive should be paid to someone other than you)
- Large Incentive Request Form (required if your incentive request is greater than \$25,000).

It could take up to two weeks to process this pre-approval application. Do not make any purchases or commitments to purchase equipment until you receive your pre-approval e-mail. If you are considering changes to your scope of work (after receiving pre-approval) it is imperative that you contact your Technical Reviewer. The ActOnEnergy representative will provide information on how these changes will impact your savings/incentive and the necessary steps required to request incentive changes.

Requested incentive amount _____
(per the incentive calculation tab)

Project estimated completion date _____ (mm/dd/yy) - include "-" or "/"

Estimated lead time for major equipment _____ weeks

Company Name (Ameren Illinois customer): _____

Contact Person (print/type): _____

Customer Contact Signature: _____
(checking the box below, and typing your name here constitutes a valid electronic signature)

By checking this box and signing above, I indicate that I have read, understand, and agree with the Terms and Conditions. (Applications will not be accepted as "complete" unless this box is checked.)

Date signed: _____ (mm/dd/yy) - include "-" or "/"

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CUSTOMER AND PROJECT INFORMATION

AMEREN ILLINOIS CUSTOMER INFORMATION
(in the electronic version, complete all the yellow cells)

Company Name:		Tax Status:		Ameren Illinois Electric Acct #:		Ameren Illinois Gas Acct #:	
		<input type="checkbox"/> Individual <input type="checkbox"/> Partnership <input type="checkbox"/> Corporation <input type="checkbox"/> Exempt		-----		-----	
Tax ID (SSN/FEIN):							
Mailing Address (check mailed to):		City:		State:		Zip Code:	
				adf			
Contact Name/Title:							
E-mail Address:			Telephone:		Extension:	Fax:	
Physical Installation Address (if different from above):			City:		Zip Code:		
Check one:							
<input type="checkbox"/> Owner <input type="checkbox"/> Tenant (If tenant, complete the Landlord Consent Form (Landlord Consent tab))							
Name of the person(s) who referred you to the ActOnEnergy incentive application for this energy-efficient project:							
Name of Referring Ameren Illinois or ActOnEnergy employee:				Name of Referring Contractor/Program Ally:			

CONTRACTOR/PROGRAM ALLY INFORMATION - if you are using one

Company Name:		Contact Name/Title:					
Mailing Address:		City:			State:		Zip Code:
E-mail Address:		Telephone:		Extension:		Fax:	

FACILITY/PROJECT DESCRIPTION

Facility Type (check ONE, where the work is to be done.): <input type="checkbox"/> Office <input type="checkbox"/> Warehouse/Distribution <input type="checkbox"/> Medical <input type="checkbox"/> Retail/Service <input type="checkbox"/> Restaurant <input type="checkbox"/> Manufacturing/Industrial <input type="checkbox"/> Grocery <input type="checkbox"/> Hotel/Motel <input type="checkbox"/> School/College <input type="checkbox"/> Multiple <input type="checkbox"/> Other (Specify, below)		If Manufacturing/Industrial, specify type: <input type="checkbox"/> Food Processing <input type="checkbox"/> Automotive/Transportation/Infrastructure <input type="checkbox"/> Other (specify below) (Specify "other")	
Specify: _____			
Facility Size (interior square feet of the whole facility under this account number)		Project Description (check one): <input type="checkbox"/> Replacement of Failed Equipment <input type="checkbox"/> Replacement of Operating Equipment (retrofit) <input type="checkbox"/> Process Improvement	

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PROJECT ELIGIBILITY AND INCENTIVES				
(incentives are based on the new fixtures being installed, not the fixtures removed)				
As per the Terms and Conditions, it is assumed that all installations will meet the required commercial kitchen specific codes, including but not limited to) damp conditions.				
Kitchen Equipment				
Measure	Code	Eligibility Criteria for Equipment to be Replaced	Eligibility Criteria for New Equipment	Unit Incentive
Steamer (Electric)	BPCK1	<ul style="list-style-type: none"> New installation or replacement 3-, 4-, 5-, or 6-pan electric steamer 	<ul style="list-style-type: none"> Electric 3 Pan Steamer ENERGY STAR® qualified 	\$300/steamer
	BPCK2	<ul style="list-style-type: none"> New installation or replacement 4-, 5-, or 6-pan electric steamer 	<ul style="list-style-type: none"> Electric 4 Pan Steamer ENERGY STAR qualified 	\$350/steamer
	BPCK3	<ul style="list-style-type: none"> New installation or replacement 5- or 6-pan electric steamer 	<ul style="list-style-type: none"> Electric 5 Pan Steamer ENERGY STAR qualified 	\$400/steamer
	BPCK4	<ul style="list-style-type: none"> New installation or replacement 6-pan electric steamer 	<ul style="list-style-type: none"> Electric 6 Pan Steamer ENERGY STAR qualified 	\$450/steamer
Steamer (gas)	BPCK9	<ul style="list-style-type: none"> 5-pan gas steamer New installation or replacement Replacing gas steamer – any size 	<ul style="list-style-type: none"> ENERGY STAR qualified (see "Required Documentation" tab) 	\$1,000/ steamer
	BPCK10	<ul style="list-style-type: none"> 6-pan gas steamer New installation or replacement Replacing gas steamer – any size 	<ul style="list-style-type: none"> ENERGY STAR qualified (see "Required Documentation" tab) 	\$1,200/ steamer
Hot Holding Cabinet	BPCK5	<ul style="list-style-type: none"> New installation or replacement Electric hot holding cabinet 	<ul style="list-style-type: none"> Electric – Half-Size Cabinet (< 10cu ft) ENERGY STAR qualified 	\$200/cabinet
	BPCK6	<ul style="list-style-type: none"> New installation or replacement Three quarter or full size electric hot holding cabinet 	<ul style="list-style-type: none"> Electric – Three-Quarter Cabinet (10 - 16 cu ft) ENERGY STAR qualified 	\$300/cabinet
	BPCK7	<ul style="list-style-type: none"> New installation or replacement Full size electric hot holding cabinet 	<ul style="list-style-type: none"> Electric – Full-Size Cabinet (> 16 cu ft) ENERGY STAR qualified 	\$500/cabinet
Griddle (Electric)	BPCK8	<ul style="list-style-type: none"> New installation or replacement Electric griddle 	<ul style="list-style-type: none"> Electric griddle Same size or larger than the existing griddle ENERGY STAR qualified 	\$40/linear foot (width)
Griddle (gas)	BPCK11	<ul style="list-style-type: none"> New installation or replacement Replacing gas griddle – any size 	<ul style="list-style-type: none"> Gas griddle Same size or larger than the existing griddle ENERGY STAR qualified (see "Required Documentation" tab) 	\$50/lineal foot
Commercial Fryer (gas)	BPCK12	<ul style="list-style-type: none"> New installation or replacement Replacing gas or electric – any size 	<ul style="list-style-type: none"> ENERGY STAR qualified (see "Required Documentation" tab) 	\$400/fryer
Fryer (electric)	NA		<ul style="list-style-type: none"> New energy-efficient electric fryer Please contact us to discuss this incentive under our Custom program 	1.866.800.0747 for Custom program details
Ovens (electric or gas)	NA		<ul style="list-style-type: none"> New energy-efficient electric or gas oven Please contact us to discuss this incentive under our Custom program 	1.866.800.0747 for Custom program details
Kitchen Vent Hood Controls	NA		<ul style="list-style-type: none"> Temperature Sensing OR Temperature and Optical Sensing Controls Please contact us to discuss this incentive under our Custom program 	1.866.800.0747 for Custom program details

Dishwashers				
Measure	Code	Eligibility Criteria for Equipment to be Replaced	Eligibility Criteria for New Equipment	Unit Incentive
Dishwasher High Temperature	BPC13	<ul style="list-style-type: none"> New installation or replacement Replacing any size 	<ul style="list-style-type: none"> ENERGY STAR qualified (see "Required Documentation" tab) Flight-type dishwashers are not eligible Includes booster heater 	\$400/undercounter unit \$700/door type unit \$1,000/single-tank conveyer \$1,500/multi-tank conveyer
Dishwasher Low Temperature	BPC14	<ul style="list-style-type: none"> New installation or replacement Replacing any size 	<ul style="list-style-type: none"> ENERGY STAR qualified (see "Required Documentation" tab) Flight-type dishwashers are not eligible Does not include booster heater 	\$500/door type unit \$500/single-tank conveyer \$750/multi-tank conveyer
Refrigeration - Closers				
Measure	Code	Eligibility Criteria for Equipment to be Replaced	Eligibility Criteria for New Equipment	Unit Incentive
Automatic Door Closer for Walk-In Freezer/Cooler (back access door) on Walk-in Cooler Door, Walk-in Freezer Door	BPR7	<ul style="list-style-type: none"> New installation or replacement of failed unit (or one which has exceeded useful life, which is defined as eight years.) To be installed on low- and medium-temperature main coolers and freezers; or low- and medium temperature reach-in coolers and freezers (-10 thru +41 degrees F) 	<ul style="list-style-type: none"> Installed on the main opaque insulated door (back access door to the cooler in measure BPR13) Must firmly close door to within one inch of full closure 	\$30 per closer
Auto Closer for display case door: Reach-in Cooler Door, or Reach-in Freezer Door	BPR13	<ul style="list-style-type: none"> New installation or replacement of failed unit (or one which has exceeded useful life, which is defined as eight years.) To be installed on low- and medium-temperature main coolers and freezers; or low- and medium temperature reach-in coolers and freezers (-10 through +41 degrees F) 	<ul style="list-style-type: none"> Installed on the glass customer access door (front glass doors to the cooler in measure BPR7) Auto-closer must be able to firmly close the door when it is within one inch of full closure. For walk-in coolers and freezers, auto-closer device should be applied to the glass reach-in door. The reach-in door must have a minimum perimeter of 16 feet. The auto-closer must be able to firmly close the door. Useful life period for auto-closers is defined as eight years. 	\$30 per closer
Refrigeration - Curtains, Doors, and Gaskets				
Strip Curtain on Walk-in Coolers or Freezers	BPR1	<ul style="list-style-type: none"> Cannot be installed on displays cases Must be new installation – cannot be replacing existing strip curtains 	<ul style="list-style-type: none"> New strip curtains or clear plastic swinging doors 	\$4 per square foot of curtain
Solid Door Freezer	BPR27	<ul style="list-style-type: none"> Any size (glass or solid door) freezer 	<ul style="list-style-type: none"> Solid-door freezer Up to 15 cubic feet ENERGY STAR qualified 	\$35/freezer
	BPR28	<ul style="list-style-type: none"> Any size (glass or solid door) freezer 	<ul style="list-style-type: none"> Solid-door freezer 15 through 30 cubic feet ENERGY STAR qualified 	\$50/freezer
	BPR29	<ul style="list-style-type: none"> Any size (glass or solid door) freezer 	<ul style="list-style-type: none"> Solid-door freezer 31 through 50 cubic feet ENERGY STAR qualified 	\$100/freezer
	BPR30	<ul style="list-style-type: none"> Any size (glass or solid door) freezer 	<ul style="list-style-type: none"> Solid-door freezer 51 cubic feet or more ENERGY STAR qualified 	\$200/freezer
Glass Door Freezer	BPR31	<ul style="list-style-type: none"> Any size (glass or solid door) freezer 	<ul style="list-style-type: none"> Glass-door freezer 31 through 50 cubic feet ENERGY STAR qualified 	\$300/freezer
	BPR32	<ul style="list-style-type: none"> Any size (glass or solid door) freezer 	<ul style="list-style-type: none"> Glass-door freezer 51 cubic feet or more ENERGY STAR qualified 	\$500/freezer
Evaporator Fan Controls	BPR6	<ul style="list-style-type: none"> Must be installed in an existing cooler that does not have evaporator fan controls, or has evaporator fan controls that have failed 	<ul style="list-style-type: none"> Installation in medium-temperature walk-in coolers Must control at least 1/20 hp Must reduce fan power by at least 75% during the off-cycle Cannot be used if applying for an EC Motor incentive (BPR4 or BPR5) This measure is not applicable if any of the following conditions apply: <ol style="list-style-type: none"> The compressor runs all the time with high duty cycle The evaporator fan already cycles The evaporator fan motor runs on poly-phase power The evaporator fan motor is not shaded-pole or permanent split capacitor (PSC) Evaporator does not use off-cycle or time-off defrost 	\$60 per motor

Refrigeration - Ice Machines				
Measure	Code	Eligibility Criteria for Equipment to be Replaced	Eligibility Criteria for New Equipment	Unit Incentive
High Efficiency Ice Makers	BPR20	<ul style="list-style-type: none"> May be a new installation or replacement of an existing unit 	<ul style="list-style-type: none"> 101-200 lbs/24hr capacity Maximum 8.5 kWh per 100 lbs ice (For larger ice makers see the Lodging project guide) 	\$100 per ice maker
Refrigeration - EC Motors				
EC Motor for Walk-In Cooler	BPR4	<ul style="list-style-type: none"> Existing standard efficiency shaded-pole evaporator fan motor with Electrically Commutated motor in refrigerated display cases or fan coil in walk-ins 	<ul style="list-style-type: none"> This measure cannot be used in conjunction with the Evaporator Fan Control measure (BPR6) Incentives are available for ECM (electronically commutated motor) and PSC (permanent split capacitor) fan motor retrofits in existing refrigerated display cases. New PSC motors must replace shaded pole (S-P) motors. New ECM motors may replace either S-P motors or PSC motors. 	\$25/motor
EC Motor for Walk-In Freezer	BPR19	<ul style="list-style-type: none"> Existing standard efficiency shaded-pole evaporator fan motor with Electrically Commutated motor in refrigerated display cases or fan coil in walk-ins 	<ul style="list-style-type: none"> This measure cannot be used in conjunction with the Evaporator Fan Controller measure (BPR6) Incentives are available for ECM (electronically commutated motor) and PSC (permanent split capacitor) fan motor retrofits in existing refrigerated display cases. New PSC motors must replace shaded pole (S-P) motors. New ECM motors may replace either S-P motors or PSC motors. 	\$35/motor
Refrigeration - Tune-up				
Measure	Code	Eligibility Criteria for Equipment to be Replaced	Eligibility Criteria for New Equipment	Unit Incentive
Refrigeration Tune-up	BPR11	<ul style="list-style-type: none"> Cannot have had tune-up or service agreement within the past 12 months 	<ul style="list-style-type: none"> Commercial and industrial grade (non-residential grade) self-contained and non-self contained freezers and coolers (See "Tune-up Certification" tab for the checklist of what must be done during the tune-up.) Does not include ice makers "Service Cost" includes standard tune-up labor and parts, but does not include repair parts and labor Any business that has had a service contract in the prior 12 months are not eligible for this incentive If a new service agreement is established, only the first tune-up is eligible for this incentive 	The lesser of (\$20/hp for self-contained units and \$20/ton for all other units) OR 50% of the service cost
Green Nozzle/Misc				
Green Nozzle	NA	<ul style="list-style-type: none"> Must be an Ameren Illinois gas delivery customer 	<ul style="list-style-type: none"> Please call 1.866.800.0747 (toll free) for details. 	FREE to you - \$100 retail value
Plumbing Measures (faucet aerators, pipe insulation, low-flow shower heads)	NA	<ul style="list-style-type: none"> Must be an Ameren Illinois gas/electric delivery customer 	<ul style="list-style-type: none"> Please call 1.866.800.0747 (toll free) for details. 	FREE to you
Water Heaters				
High Efficiency Tanked Water Heater (electric)	BPWH1	<ul style="list-style-type: none"> commercial-grade tanked water heater with 50 or more gallon storage capacity and input wattage between 12 Energy factor less than or equal to 0.90, or water heater is five or more years old 	<ul style="list-style-type: none"> New Equipment must be electric powered Energy factor greater than or equal to 0.95 Minimum Thermal Efficiency of 0.98 Less than 3% standby loss (standby loss is calculated as a percentage of annual energy usage) Equivalent storage capacity to unit being replaced must be listed on the AHRI web site* 	\$150/heater
High Efficiency Tankless Water Heater (gas or electric)	BPWH2	<ul style="list-style-type: none"> commercial-grade tanked water heater 50 or more gallon storage capacity Energy factor less than or equal to 0.90, or water heater is five or more years old 	<ul style="list-style-type: none"> New equipment must be electric powered Multiple new units may be installed to meet the demands supplied by the existing tanked unit. Energy factor greater than or equal to 0.98 must be listed on the AHRI web site (tankless models can be found in the residential section of the web site)* Instantaneous water heater with greater than or equal to 5 GPM output at 70° F temperature rise To apply for incentives for units over 200 kbtuh input, you must use the Custom application 	\$300/heater
	BPWH3	<ul style="list-style-type: none"> Replace GAS commercial-grade tanked water heater 50 or more gallon storage capacity Energy factor less than or equal to 0.60, or water heater is five or more years old 	<ul style="list-style-type: none"> New equipment must be gas powered Multiple new units may be installed to meet the demands supplied by the existing tanked unit. Must be listed on the AHRI web site (tankless models can be found in the residential section of the web site)* OR be ENERGY STAR certified. Instantaneous water heater with 5 or more GPM output at 70° F temperature rise To apply for incentives for units over 200 kbtuh input, you must use the Custom application 	\$1,200/heater
High Efficiency Condensing Tanked Water Heater (gas)	BPWH4	<ul style="list-style-type: none"> Replace GAS commercial-grade tanked water heater 50 or more gallon storage capacity or equal to 0.60, or water heater is five or more years Input greater than or equal to 75 MBTUH 	<ul style="list-style-type: none"> New equipment must be gas powered Thermal efficiency greater than or equal to 90% must be listed on the AHRI web site* Equivalent storage capacity to unit being replaced 	\$300/heater

High Efficiency Tanked Water Heater (gas)	BPWH5	<ul style="list-style-type: none"> Replace GAS commercial-grade tanked water heater 50 or more gallon storage capacity Energy factor less than or equal to 0.60, or water heater is five or more years old Input greater than or equal to 75 MBTUH 	<ul style="list-style-type: none"> New equipment must be gas powered Equivalent storage capacity to unit being replaced Thermal efficiency must be greater than or equal to 80% must be listed on the AHRI web site* <ul style="list-style-type: none"> -Less than 80 gallon capacity - max 989 btuh losses OR -80-99 gallon capacity - max 1,107 btuh losses OR -100 or more gallon capacity - max 1,084 btuh losses 	\$150/heater
Lighting - Highbay Fixtures				
Measure	Code	Eligibility Criteria for Equipment to be Replaced	Eligibility Criteria for New Equipment	Unit Incentive
Highbay Fixture Replacement Option	BPL91	<ul style="list-style-type: none"> Replace HID-type fixtures with T8 or T5 fluorescent fixtures with electronic ballasts 	<ul style="list-style-type: none"> Fluorescent lamps and Ballasts must be listed on the CEE website (cee1.org)** Each unit must have a wattage greater than 100 Watts Must be installed in areas with ceiling heights of 16 feet or greater (if less than 16 feet, call to see if your circumstances would allow this project to be eligible for incentive money) Overall fixture efficiency must exceed 80% T5 ballasts must be UL listed and have minimum warranty of five years <p>NOTE: replacement of highbay incandescent fixtures with HIF must apply for incentive money through the ActOnEnergy Custom Program.</p>	<p>\$0.40/Watt reduced</p> <p>Please consider including measure BPL72 in tandem with this measure</p>
Lighting - Linear Fluorescent and Occupancy Sensors				
T12 to T8 (32 watt) Relamp and Reballast	BPL60	<ul style="list-style-type: none"> Upgrade an existing T12 lamp/fixture with new high performance T8 	<ul style="list-style-type: none"> Lamps must be 32-Watt T8 (or up to 59-watt 8' lamps) "High Performance" lamps and ballasts must be listed on the CEE website (cee1.org)** 	<p>\$3.00 per lamp 4 ft or 8ft.</p> <p>(Cannot be combined with ActOnEnergy On-Line Store purchase)</p>
T12 to T8 (low wattage 28 watt) Relamp and Reballast	BPL41	<ul style="list-style-type: none"> Upgrade an existing T12 lamp/fixture with new reduced wattage T8 	<ul style="list-style-type: none"> Lamps must be 28 Watt T8 "Reduced Wattage" lamps and ballast combinations must be listed on the CEE1.org website** 	<p>\$5.00 per four-ft lamp</p> <p>(Cannot be combined with ActOnEnergy On-Line Store purchase)</p>
T12 to T8 (ultra low wattage 25 watt) Relamp and Reballast	BPL42	<ul style="list-style-type: none"> Upgrade an existing T12 lamp/fixture with new ultra-low wattage T8 	<ul style="list-style-type: none"> Lamps must be 25 Watt T8 (ultra-low wattage) "Reduced Wattage" lamps and ballast combinations must be listed on the CEE1.org website** 	<p>\$5.00 per four-ft lamp</p> <p>(Cannot be combined with ActOnEnergy On-Line Store purchase)</p>
T8 to T5, or T8 to Reduced Wattage T8 Relamp and Reballast	BPL44	<ul style="list-style-type: none"> Upgrade an existing 32watt T8 with T5 or Reduced wattage T8 system 	<ul style="list-style-type: none"> T5 fixtures must use 28 watt T5 lamps (T5HO are not eligible (54 watt)). T5 ballasts must be UL listed and have minimum warranty of five years T8 fixtures must use 28 watt or 25 watt T8 lamps and ballasts "Reduced Wattage" lamp and ballast combinations must be listed on the CEE1.org website** 	<p>\$0.40/watt reduced</p>
T12 to T8 (17 watt - 2' lamp) Relamp and Reballast	BPL66 NEW	<ul style="list-style-type: none"> Upgrade an existing 2' T12 lamp/fixture with new 2' T8 lamps OR Upgrade an existing 4' T12 U-bend lamp/fixture with two new 2' T8 	<ul style="list-style-type: none"> Lamps must be up to 17-watt 2' T8 lamps Ballast warranty must be at least three years CRI >80 	<p>\$2.00 per 2 ft lamp</p>
New Fluorescent Fixtures	BPL62	<ul style="list-style-type: none"> Replace an existing T12 fixture with T5 or T8 fixture 	<ul style="list-style-type: none"> May use 32W T8, 28W T8, 25W T8, 28W T5, or 54W (T5HO) lamps T5 ballasts must be UL listed and have minimum warranty of five years Lamps and Ballasts must be listed on the CEE website (cee1.org)** 	<p>\$5 per 4-ft or 8-ft lamp</p>
Occupancy Sensors	BPL74	<ul style="list-style-type: none"> New installation – may not replace existing control 	<ul style="list-style-type: none"> Manual On/Auto Off Occupancy Sensor OR Auto On/Auto Off Occupancy Sensor Must control from 125 through 800 watts (over 800 watts is custom) Wall switch plate controls only – cannot be wall, ceiling, or fixture mounted Ultrasonic or Passive Infrared sensor controlling non-highbay fixtures Socket-based and fixture-mounted occupancy sensors do not qualify 	<p>\$30/Control</p> <p>(Cannot be combined with ActOnEnergy On-Line Store purchase)</p>

Lighting - Incandescent Replacements				
CFL Lamps	NA	<ul style="list-style-type: none"> Replacement of incandescent, or CFL bulbs (limit 100 per year) 	<ul style="list-style-type: none"> Ameren Illinois electric-service business customers are eligible to use the On-line store at the ActOnEnergy.com website 	See ActOnEnergy.com (For my business – on-line store) for discounted CFLs
LED Lamps	BPL81	<ul style="list-style-type: none"> Replace 100W or less incandescent or halogen lamp 	<ul style="list-style-type: none"> ENERGY STAR qualified, OR meets all of the following: <ul style="list-style-type: none"> Minimum efficacy of 40 lumens/watt Minimum 25,000 hour rated life at L70 Minimum CRI of 75 or more three-year warranty on LEDs and drivers UL-listed 	\$10/lamp
Lighting - Miscellaneous				
PSMH/CMH with Electronic Ballasts	BPL75	<ul style="list-style-type: none"> Replacement of 400W HID with 320/350W PSMH/CMH lamps and electronic 	<ul style="list-style-type: none"> 320/350W Pulse-Start Metal-Halide (PSMH) or Ceramic Metal-Halide (CMH) lamps and electronic ballast 	\$40/Fixture
Controls for H.I.D. Systems	BPL77	<ul style="list-style-type: none"> May replace existing control, or new installation 	<ul style="list-style-type: none"> Fixture mounted only – cannot be wall, ceiling, or switch plate mounted Ballast must be automatically controlled based on occupancy or daylight Must provide for continuous dimming or stepped dimming of at least 50% Integrated HID control module and passive infrared occupancy sensor Must control from 125 through 800 watts (over 800 watts is custom) 	\$40/Control
Interior LED Lamps and Fixtures	BPL67	<ul style="list-style-type: none"> May replace any type of bulb/fixture, but if a project is already eligible under BPL81, 84, 93, or 50, those measures must be used instead of this one. 	<ul style="list-style-type: none"> 3-year warranty on drivers UL-listed <p>Eligibility for LED luminaires is limited to products that appear on any one of the following qualified product lists: ("Source of Eligibility" - as required on the Incentive Calculation tab - is the underlined text)</p> <p><u>ENERGYSTAR1</u> ENERGY STAR qualified LED light bulbs http://www.energystar.gov/index.cfm?fuseaction=iledi.display_products_html</p> <p><u>ENERGYSTAR2</u> ENERGY STAR qualified commercial LED lighting http://www.energystar.gov/index.cfm?fuseaction=ssl.display_products_com_html</p> <p><u>DLC1</u> Design lights consortium solid state lighting QPL http://www.designlights.org/solidstate.about.QualifiedProductsList_Publicv2.php (click on the "DesignLights Consortium Qualified Products List" link for the Excel spreadsheet)</p> <p><u>DOE1</u> Department of Energy 2010 Lighting For Tomorrow winners http://www.lightingfortomorrow.com/. Winners from previous years available by clicking the appropriate year on the left hand side of the page and choosing the "winner press release" link.</p> <p><u>DOE2</u> Department of Energy 2010 or Next Generation Luminaires winners (http://www.ngldc.org/) Winners for the current year are available by clicking the "winners page" link on this homepage, and winners for previous years are available by choosing the year on the left hand side of the page (you can download a press release or choose by type from the list that shows up on the page).</p> <p>Other fixtures/lamps may be considered for Custom incentives, please call for assistance.</p>	\$0.40/watt reduced
LED Exit Signs	BPL78	<ul style="list-style-type: none"> Retrofit of existing incandescent or fluorescent fixture only 	<ul style="list-style-type: none"> LED, T-1 or Electroluminescent Exit Signs Signs may be one or two-sided 	\$20/Sign (Cannot be combined with ActOnEnergy On-Line Store purchase)
LED Exit Sign Retro-fit Kit	BPL82	<ul style="list-style-type: none"> Must be retrofitting an incandescent exit sign 	<ul style="list-style-type: none"> Maximum total wattage of replacement 6-watts UL-listed 	\$10/Kit (Cannot be combined with ActOnEnergy On-Line Store purchase)
Lighting - ActOnEnergy On-line Store				
<p>Another option is to purchase energy-efficient lighting (and other) equipment directly through the ActOnEnergy.com on-line store. http://www.actonenergy.com/for-my-business/business-incentive-programs/online-store/ (these significantly reduced prices cannot be combined with the incentive programs offered through ActOnEnergy). Products available include:</p> <ul style="list-style-type: none"> LED Exit Signs CFL Lamps T8 Lamps and Ballasts Motion Sensors LED Bulbs Power Strips 				

*<http://www.ahridirectory.org/ahridirectory/pages/home.aspx> (click on the appropriate product in the Commercial section)

To be eligible, T8 lamps and ballasts MUST be listed on the CEE1.org website. Click on Commercial Lighting, then select "Qualifying Lamps" and locate your lamps and ballasts. Enter the CEE "Order Code" in the "Incentive Calculation" tab of this project guide for your eligible lamps, and enter the mfg. part number for your eligible ballasts (EXCEPTIONS** – all **8' fixtures** (with lamps that are 59W or less each), all **2' fixtures** (with lamps that are 17W or less each), and all **T5 lamps and ballasts** (assuming they meet the already specified eligibility criteria) **ARE CONSIDERED ELIGIBLE** - even though they are not listed on the CEE website. In the CEE cell of the "Incentive Calculation" tab enter "T5" or "2-foot" or "8-foot" as is appropriate.

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COMMERCIAL KITCHEN PROJECT CALCULATIONS AND INFORMATION

Kitchen Equipment

Code	Description	Unit Incentive (A)	Quantity of Units (B)	Total Incentive (A X B)
BPCK1	Electric 3-pan Steamer	\$300/steamer	Quantity	\$ -
BPCK2	Electric 4-pan Steamer	\$350/steamer	Quantity	\$ -
BPCK3	Electric 5-pan Steamer	\$400/steamer	Quantity	\$ -
BPCK4	Electric 6-pan Steamer	\$450/steamer	Quantity	\$ -
BPCK9	5-pan Steamer (gas)	\$1,000/steamer	Quantity	\$ -
BPCK10	6-pan Steamer (gas)	\$1,200/steamer	Quantity	\$ -
BPCK5	Electric Hot Holding Cabinet (<10 cu ft)	\$200/cabinet	Quantity	\$ -
BPCK6	Electric Hot Holding Cabinet (10 - 16 cu ft)	\$300/cabinet	Quantity	\$ -
BPCK7	Electric Hot Holding Cabinet (>= 16 cu ft)	\$500/cabinet	Quantity	\$ -
BPCK8	Electric Griddle	\$40/lineal foot	Feet - width	\$ -
BPCK11	Griddle (gas)	\$50/lineal foot	Feet - width	\$ -
BPCK12	Commercial Fryer (gas)	\$400/ fryer	Quantity (Pot width < 17")	\$ -
			Quantity (Pot width > 17")	

Dishwashers

Code	Description	Unit Incentive (A)	Quantity of Units (B)	Total Incentive (A X B)
BPCK13	Dishwasher High Temperature (included booster heater)	\$400 per Undercounter Unit \$700 per Door Type Unit \$1,000 per Single Tank Conveyor Unit \$1,500 per Multi Tank Conveyor Unit	Qty of Undercounter Units	\$ -
			Qty of Door Type Units	
BPCK14	Dishwasher Low Temperature (no booster heater)	\$500 per Door Type Unit \$500 per Single Tank Conveyor Unit \$750 per Multi Tank Conveyor Unit	Qty of Single Tank Units	\$ -
			Qty of Multi Tank Units	

Water heater and booster heater type, check one:

Electric Water Heater & Electric Booster

Gas Water Heater & Electric Booster

Gas Water Heater & Gas Booster

REFRIGERATION

Code	Measure Description	Unit Incentive (A)	# of Units (B)	Total Incentive (A X B)
BPR1	Strip Curtains on Walk-in Coolers or Freezers	\$4 per square foot of curtain	Total sq ft of cooler curtains Total sq ft of freezer curtains	\$ -
BPR4	EC Motor for Walk-In Cooler	\$25/motor	quantity of motors	\$ -
BPR19	EC Motor for Walk-In Freezer	\$35/motor	quantity of motors	\$ -

BPR6	Evaporator Fan Controls	\$60 per motor	quantity of motors	\$	-
BPR7	Automatic Door Closers for Walk-In Freezers	\$30 per closer	quantity of coolers quantity of freezers	\$	-
BPR11	Refrigeration tune-up	The lesser of (\$20/hp for self-contained units and \$20/ton for all other units) OR 50% of the service cost	hp (x \$20) = OR ton (x \$20) = service cost (X 50%) =	\$ \$ \$	- - -
BPR13	Auto-closing doors for coolers and freezers	\$30/closer	quantity of cooler doors with closers quantity of freezer doors with closers	\$	-
BPR20	High Efficiency Ice Makers (101-200 lbs/24 hour capacity)	\$100 per ice maker	quantity	\$	-
BPR27	Solid Door Freezer (< 15 cu ft)	\$35/freezer	quantity	\$	-
BPR28	Solid Door Freezer (15 < 30 cu ft)	\$50/freezer	quantity	\$	-
BPR29	Solid Door Freezer (30 < 50 cu ft)	\$100/freezer	quantity	\$	-
BPR30	Solid Door Freezer (50+ cu ft)	\$200/freezer	quantity	\$	-
BPR31	Glass Door Freezer (30 < 50 cu ft)	\$300/freezer	quantity	\$	-
BPR32	Glass Door Freezer (50+ cu ft)	\$500/freezer	quantity	\$	-

WATERS HEATERS

Code	Description	Capacity of the existing water heater (enter quantity)	Capacity of the new water heater	Quantity of Units (A)	Unit Incentive (B)	Total Incentive (A x B)
BPWH1	High Efficiency Tanked Water Heater (electric)	50-79 gallons (qty)	50-79 gallons	(qty)	\$150/heater	\$ -
		80-99 gallons (qty)	80-99 gallons	(qty)		
		100+ gallons (qty)	100+ gallon	(qty)		
BPWH2	High Efficiency Tankless Water Heater (electric)	50-79 gallons (qty)		(qty)	\$300/heater	\$ -
		80-99 gallons (qty)				
		100+ gallons (qty)				
BPWH3	High Efficiency Tankless Water Heater (gas)	50-79 gallons (qty)		(qty)	\$1,200/heater	\$ -
		80-99 gallons (qty)				
		100+ gallons (qty)				
BPWH4	High Efficiency Condensing Tanked Water Heater (gas)	50-79 gallons (qty)	50-79 gallons	(qty)	\$300/heater	\$ -
		80-99 gallons (qty)	80-99 gallons	(qty)		
		100+ gallons (qty)	100+ gallon	(qty)		
BPWH5	High Efficiency Tanked Water Heater (gas)	50-79 gallons (qty)	50-79 gallons	(qty)	\$150/heater	\$ -
		80-99 gallons (qty)	80-99 gallons	(qty)		
		100+ gallons (qty)	100+ gallon	(qty)		

LIGHTING - HIGHBAY FIXTURE REPLACEMENT

LAMP refers to "bulbs" and "tubes"; FIXTURE refers to the base unit, lamps, and ballasts, UNITS varies by BPL code – refer to the "Eligibility Criteria" tab for the unit designation for each measure

BPL #	Description	Quantity of Fixtures	Wattage (per fixture) Include ballast factor (fixture input wattage)	Wattage Reduced (A) x B) – (C x D)	Unit Incentive	Total Incentive ("Wattage Reduced" x \$0.40)
BPL91	Highbay fixture replacement	Existing fixtures (A)	(B)		\$0.40/Watt reduced	\$ -
		New fixtures (C)	(D)			
		New lamp "Order Code" (CEE)				
		New ballast mfg's part number				

LIGHTING - LINEAR FLUORESCENTS AND OCCUPANCY SENSORS

BPL #	Description	Quantity of Fixtures	Wattage (per fixture) Include ballast factor (fixture input wattage)	Wattage Reduced (A) x B) – (C x D)	Unit Incentive	Total Incentive ("Wattage Reduced" x \$0.40)
BPL44	T8 to T5, or T8 to Reduced Wattage T8 Relamp and Reballast	Existing fixtures (A)	(B)		\$0.40/Watt reduced	\$ -
		New fixtures (C)	(D)			
		New Lamp Order code from CEE	Ballast's mfg. part number			

BPL #	Description	New Lamp "Order Code" (CEE)	New Ballast Mfg's Part Number	Lamps per New Fixture (E)	Number of New Fixtures (F)	Unit Incentive (G)	Total Incentive (E x F x G)
BPL60	T12 to T8 (32W) Relamp and reballast					\$3/new lamp (4' or 8')	\$ -
BPL41	T12 to T8 (28W) Relamp and reballast					\$5/new four-foot lamp	\$ -
BPL42	T12 to T8 (25W) Relamp and Reballast					\$5/new four-foot lamp	\$ -
BPL66	T12 to T8 (17W - 2') Relamp and Reballast	NA				\$2/new two-foot lamp	\$ -
BPL62	New fluorescent fixtures					\$5/new lamp (4' or 8')	\$ -

LIGHTING - CONTROLS

BPL #	Description	Wattage Controlled, per sensor*	Unit Incentive (H)	Number of Units (I)	Total Incentive (H X I)
BPL74	Occupancy sensors		\$30/control		\$ -
BPL77	Controls for H.I.D. systems		\$40/control		\$ -

LIGHTING - LED, CFL, CMH (Ceramic Metal Halide), LED EXIT SIGN

BPL #	Description	Source of Eligibility**	Wattage Removed (higher) – include the ballast factor (fixture input wattage)	Wattage Installed (lower) – include the ballast factor (fixture input wattage)	Unit Incentive (J)	Number of Fixtures (K)	Total Incentive (J x K)
BPL75	Electronic PSMH/CMH				\$40/fixture		\$ -

BPL #	Description	Quantity of Lamps/Fixtures	Wattage per lamp/fixture	Wattage Reduced (A x B) – (C x D)	Unit Incentive	Total Incentive ("Wattage Reduced" x \$0.40)
BPL67	Interior LED lamps/fixtures	Existing fixtures (A)	(B)		\$0.40/Watt reduced	\$ -
		New fixtures (C)	(D)			
		Source of eligibility (from Eligibility tab)				

BPL #	Description	Source of Eligibility**	Unit Incentive (J)	Number of Units (K)	Total Incentive (J X K)
BPL78	LED Exit Sign	(NOT REQUIRED)	\$20/sign		\$ -
BPL81	LED Lamp		\$10/lamp		\$ -
BPL82	LED Exit Sign Retro-fit Kit	(NOT REQUIRED)	\$10/kit		\$ -

GRAND TOTAL OF REQUESTED INCENTIVE

\$ -

*If your controls control different wattage systems see the "Required Documentation" tab.

**Specify source (often the CEE website) and attach a copy of the list with your product circled. See the "Eligibility Criteria" tab for directions on the CEE eligibility.

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Business Program
Standard Commercial Kitchens Application

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Contractor Certification of Project Completion for Refrigeration Tune-ups

Contractor/technician – the business owner must sign the statement below

I do not currently have, or within the past 12 months I have not had, a maintenance/service agreement for my refrigeration equipment (signed by the Ameren Illinois customer, to certify this statement is true).

(Ameren customer signature - this form must be printed and signed in person by the customer)

Contractor/technician certification of tune-up required upon project completion and due with final application for payment.

By signing this certificate, I attest that the refrigeration equipment listed below has been tuned in a professional manner and tuned to optimize efficiency to the fullest extent; including the requirements listed below. Further, I have confirmed that the customer does not currently have, nor within the past 12 months has had, a maintenance/service agreement with any contractor or firm for their refrigeration equipment.

Make and model number of the Equipment being tuned up (complete a copy of this page for each unit):

Manufacturer	Model (model number)	Size

NOTE: Tune-up incentives are limited to no more than 50% of the tune-up costs (excluding any replacement part costs) – see the "Incentive Calculation" tab.

Checking here indicates you have provided the Ameren Illinois customer a copy of receipts indicating the required work (listed below) was performed during this tune-up. (This application is incomplete until this box is checked.)

Company Name:	Date (include "-" or "/"):
Technician Name:	Title:
Technician signature:	Technician phone:

Required Tune-up Work

In order to receive incentives under this program, applications must be accompanied by project documentation - specified below.

Refrigeration Tune-up (BPR11)

Supplemental information to be included with **Incentive Payment Request** (Final Paperwork Submission)

- Include a copy of the dated contractor invoices that detail the work performed as required by the list below. The cost of the tune-up should be detailed on the invoice, as well as the date of the tune-up.

Tune-Up shall include (as applicable):

COMMERCIAL REFRIGERATION TUNE-UP REQUIREMENTS:	
Refrigeration service must include the following normal maintenance items (as applicable):	
<input type="checkbox"/> Clean condenser coils	<input type="checkbox"/> Check/adjust refrigerant level
<input type="checkbox"/> Clean evaporator coils	<input type="checkbox"/> Check oil level, pressure, cleanliness
<input type="checkbox"/> Clean drain pan	<input type="checkbox"/> Check sub-cooling & super heat
<input type="checkbox"/> Inspect/clean fans	<input type="checkbox"/> Check liquid line temperature
<input type="checkbox"/> Inspect/repair door seals	<input type="checkbox"/> Inspect/adjust heat reclaim operation
<input type="checkbox"/> Check/replace belts and bearings	<input type="checkbox"/> Tighten all line voltage connections
<input type="checkbox"/> Check suction pressure & temperature	<input type="checkbox"/> Verify proper operation of defrost heaters
<input type="checkbox"/> Adjust head pressure controls	<input type="checkbox"/> Check defrost heater amperage draw
	<input type="checkbox"/> Compressor motor amp draw
	<input type="checkbox"/> Condenser fan amp draw
	<input type="checkbox"/> Verify proper box/product temperature

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REQUIRED PROJECT DOCUMENTATION

Ameren Illinois requires sufficient project documentation to verify the savings estimates provided in the application. The following serves as guidelines for the minimum required documentation that must accompany your pre-approval application.

EQUIPMENT REQUIREMENTS

- A list of equipment and components to be installed, including manufacturers' catalog/model number.
- Manufacturers' specification sheets for all major components.
- If applying for incentive BPR12 (night curtains) you must include with the project application a copy of the internal policy document regarding nightly curtain installation.
- For lighting measures where CEE list compliance is required for 4' T8 lamps/ballasts:
 - Provide information on the specific lamps, ballasts, and fixtures you are using on your project
 - Attach a copy of the most current CEE list and underline or circle the lamps/ballasts that you are using
- For water heater measures where GAMA efficiency rating certification is required:
 - Provide the certified reference number
 - Attach a copy of the certificate of product performance
- Equipment that is required to be ENERGY STAR qualified will have the ENERGY STAR qualification listed in its specification sheets, or lists of qualifying equipment can be found on the ENERGY STAR web site.
 - Dishwashers - http://www.energystar.gov/ia/products/prod_lists/comm_dishwashers_prod_list.pdf
 - Fryers - http://www.energystar.gov/ia/products/prod_lists/Fryers_prod_list.pdf
 - Steam Cookers - http://www.energystar.gov/ia/products/prod_lists/Steamers_prod_list.pdf
 - Hot Food Holding Cabinets - http://www.energystar.gov/ia/products/prod_lists/HFHC_prod_list.pdf
 - Solid and Glass Door Refrigerators and Freezers - http://www.energystar.gov/ia/products/prod_lists/commer_refrig_prod_list.pdf
 - Griddles - http://www.energystar.gov/ia/products/prod_lists/comm_griddles_prod_list.pdf

SYSTEM PERFORMANCE RELATED TO STANDARD PRACTICE

- Equipment eligibility for the Standard Program is governed by the "Eligibility Criteria" tab.

TUNE-UP VERIFICATION

- When the job is done, a completed copy of the "Tune Up Certification" tab is required to accompany the final paperwork.

LIGHTING CONTROLS

- If you have multiple controls, and they control different wattages, includes a list of the controls and the wattages controlled for each.

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INCENTIVE PAYMENT REQUEST

To request your incentive payment you must return the following to ActOnEnergy after you have completed your project (equipment is operational):

If you are considering changes to your scope of work it is imperative that you contact your Technical Reviewer. The ActOnEnergy representative will provide information on how these changes will impact your savings/incentive and the necessary steps required to request incentive changes.

Select one of the following three scenarios and submit paperwork as requested:

1) IF YOU RECEIVED PRE-APPROVAL FOR YOUR PROJECT (your incentive request was greater than \$10,000)

- If there were any changes to your project since pre-approval, submit a summary of the changes made, and why.
- Documentation required in the "For All Projects" section below

2) IF YOU RECEIVED PRE-APPROVAL FOR YOUR PROJECT (your incentive request was less than \$10,000 - You received an "Estimated Incentive Letter")

- If there were any changes to your project since pre-approval, submit a summary of the changes made, and why.
- Any information and/or paperwork from the "Application for Pre-approval" tab not already submitted.
- Documentation required in the "For All Projects" section below

3) IF YOU DID NOT RECEIVE PRE-APPROVAL FOR YOUR PROJECT

- A completed copy of the "Application for Pre-approval" tab, and all required documentation required for pre-approval.
- Documentation required in the "For All Projects" section below

For all projects:

- Submit a copy of invoices showing the date, place of purchase, model/part numbers of the equipment installed, and the costs.
- Submit this completed INCENTIVE PAYMENT REQUEST form, and send it to ActOnEnergy at one of the options listed below.

By signing below, I acknowledge the upgrades at the facility location (as specified in the "Customer and Ally Info") have been completed and are operational.

Company Name (Ameren Illinois customer): _____

Project number (from pre-approval letter): _____

Project completion date: ___ / ___ / ___ (mm/dd/yy) - include "-" or "/"

(Completion date is defined as the date the newly installed equipment is operational.)

Customer Contact Signature: _____

(typing your name here constitutes a valid electronic signature)

Date signed: ___ / ___ / ___ (mm/dd/yy) - include "-" or "/"

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Business Program Standard Commercial Kitchens Project Guide

Rev06PY4AmerenIllinoisBusinessCOMMITCHEN

TERMS AND CONDITIONS

1. DEFINITIONS: In addition to terms defined elsewhere herein, when any one of the following terms is used in these Terms and Conditions, wherein the first letter is written with a capital letter, then that term shall have the following definition. Words importing persons include corporation, and words importing only the singular include the plural and vice versa when the context requires.

- a) "Ameren Illinois"** shall mean Ameren Illinois Company d/b/a Ameren Illinois.
- b) "Application"** shall mean the completed portion of the "Project Guide" used to apply for cash incentives.
- c) "Competitive Large Project Incentive"** shall mean incentives applied for by submitting the Competitive Large Project Incentive Application. Those applications will go through a competitive bidding process to determine which projects will be awarded incentives.
- d) "Customer"** shall mean an Eligible Customer who has submitted an Application for incentive money using their account number. The Customer shall become a party to the agreement upon acceptance of Customer's Application by Ameren Illinois.
- e) "Custom Programs"** shall mean those projects associated with incentives not listed in the Standard Programs (further defined in Section 1-I below, in these Terms and Conditions).
- f) "EEM"** shall mean energy efficiency measures.
- g) "Eligible Customers"** shall mean non-residential electric and/or gas Customers of Ameren Illinois. Each program has different eligibility requirements for Delivery Service rates (DS# for electric, GDS# for gas) to be eligible for that program. Refer to the specific program project guides to determine if your business is eligible for that program. The Ameren Illinois incentive payments are awarded only to Eligible Customers for equipment that is owned by them and installed in the Ameren Illinois service area at the location that corresponds with the Ameren Illinois account number listed in the Application. All Eligible Customers are ultimately responsible for compliance with these Terms and Conditions.
- h) "Facility"** shall mean a single premise that, in general, consists of a contiguous tract of land separated by nothing more than a street, alley, or railroad right-of-way, where all buildings and/or energy-consuming devices are owned by a single Customer.
- i) "New Construction"** shall include new construction, remodels, and building additions, as specified on the New Construction project guide.
- j) "Pre-approval"** shall mean written notification to Customer of a maximum pre-approved incentive amount through a Pre-approval Letter, which Ameren Illinois issues after review of the Customer's Application.
- k) "Project Guide"** shall mean the downloadable file (Excel or PDF format) that includes: directions for completing the application, eligibility criteria, the application forms to be completed that are used to apply for incentive money, program Terms and Conditions, and any other appropriate application-specific documentation.
- l) "Qualifying Energy Efficiency Measures (EEMs)"** shall mean either (i) Standard gas or electric EEMs (measures found on any of the Standard Programs project guides: *Lighting, VFD, HVAC, Refrigeration, Lodging, Agriculture, Grocery, and Commercial Kitchens*); or (ii) measures eligible under the Custom Program (including the *Feasibility Study* incentives) approved by Ameren Illinois; (iii) measures found in the *retro-commissioning program*, including *Steam Trap Leak Survey and Repair*, as identified in official program materials found on the ActOnEnergy website; or (iv) measures eligible under the *New Construction* program approved by Ameren Illinois. Technologies that purport to save energy through reduction of voltage, demand, or power conditioning are not Qualifying EEMs. EEMs that displace electrical energy use or natural gas to another fuel (i.e., fuel switching proposals) are not Qualifying EEMs. Other than geothermal projects, renewable energy projects (solar, wind power, etc.) are also not eligible for incentives under this program. Unless explicitly pre-approved, EEMs must be new and covered by warranties. The HVAC and refrigeration tune-up program eligibility requirements are specified in their respective project guides. Natural Gas (gas) incentives do not include propane or butane measures.
- m) "Standard Programs"** shall mean those projects associated with Standard gas or electric EEMs. Standard Programs include the following: *Lighting, VFD, HVAC, Refrigeration, Grocery/Convenience, Lodging, Commercial Kitchen, Steam Trap, and/or Agriculture*. See the ActOnEnergy website for project guides for these programs (ActOnEnergy.com).

2. OWNERSHIP OF CAPACITY AND/OR ENVIRONMENTAL CREDITS:

- a)** EEMs purchased and installed in part through incentives provided by this program are the property of the Customer, subject to any limitations contained within these Terms and Conditions.
- b)** Notwithstanding the above, unless otherwise requested in writing by the Customer prior to installation of the EEMs, Ameren Illinois holds sole rights to any system capacity credits and environmental credits that may be associated with EEMs for which incentives from Ameren Illinois were received, and Ameren Illinois can dispose of these credits in any manner authorized by law or regulation.
- c)** In no event shall activity associated with any energy or environmental credits noted in Section 2(b) result in interference with the Customer's sole discretion to operate EEMs as approved in his/her incentive award.

3. PRE-APPROVAL

For all Applications, Ameren Illinois is not obligated to award any incentive payment unless Pre-approval is granted. Further, Ameren Illinois will not pay incentives for any EEMs ordered or PO generated prior to the date of the Pre-approval Letter, UNLESS, the requested incentive is less than \$10,000 on any Standard Program Application. Pre-approval reserves incentive funds for a period of 120 days from the date of the Pre-approval Letter. After 120 days Ameren Illinois may revoke the Pre-approval Letter and associated incentive funds, if in sole judgment of Ameren Illinois, satisfactory project progress has not been made. Custom and New Construction projects may be given leniency with this 120 days, but only if ActOnEnergy staff are notified well in advance that additional time may be needed.

4. POST-INSTALLATION VERIFICATION: Ameren Illinois is not obligated to make any incentive payment until it has performed a satisfactory post-installation verification. This provision may be waived at the sole discretion of Ameren Illinois.

5. INCENTIVE PAYMENT AMOUNTS:

- a)** Incentive caps (per program year (June 1 through May 31), for a facility) are defined as follows:
- i) Standard and Custom applications (including the Feasibility Study), combined: Electric incentives are capped at \$600,000 with first \$200,000 paid out at 100% and the remaining, up to \$600,000, paid out at 50%. Gas incentives are capped at \$200,000 with a \$100,000 per project cap.
 - ii) Incentives awarded under the Competitive Large Project Incentive (CLPI), are capped at \$500,000 for electric incentives, and \$100,000 for gas incentives – although, these numbers could be increased by up to 15% if you qualify for the early completion bonus. See the application for further criteria. These incentives do not count toward any of the other program incentive caps.
 - iii) Incentives awarded under the Staffing Incentives for Energy Efficiency Project Manager can be up to \$80,000, but are capped at 40% of the value of the expected annual energy savings from the implemented projects. See the Program Staffing Incentive Application for further criteria. These incentives do not count toward any of the other program incentive caps.
 - iv) New Construction – Lighting incentives are capped at \$100,000. These incentives do not count toward any of the other program incentive caps.
 - v) Retro Commissioning (includes Leak Survey and Repair) incentives are capped at \$600,000 per facility, per program year. These incentives do not count toward any of the other program incentive caps.
- b)** Ameren Illinois reserves the right to adjust and/or negotiate the incentive amount, based upon its independent assessment of appropriate savings or cost estimates.
- c)** Once an incentive Application is approved, Ameren Illinois will pay no more than the approved incentive amount.
- d)** ActOnEnergy reserves the right to cap incentives at \$10,000 for Standard projects that did not obtain pre-approval.

6. MONITORING AND EVALUATION FOLLOW-UP VISITS: Ameren Illinois and any of its contracted parties, reserves the right to make follow-up visits or surveys to a Customer's facility during the 36 months following the completion date of the project at a time convenient to the Customer.

7. CHANGES INCANCELLATION OF THE PROGRAM:

- a)** Ameren Illinois may change the program requirements, incentives, or these Terms & Conditions at any time without notice, including suspending acceptance of Applications, denial of Applications already received, or terminating the program.
- b)** In the event of program change, Applications, which have been granted Pre-approval will be processed to completion under the Terms & Conditions in effect at the time of Pre-approval by Ameren Illinois.
- c)** Cash incentives under the Ameren Illinois programs are offered on a first-come, first-served basis and are subject to project and Customer eligibility, and the availability of funds.

8. LIMITATION OF LIABILITY AND INDEMNIFICATION:

- a)** The Ameren Illinois total liability to customer under these terms and conditions, or any other requirement of customer's application or condition of incentive award shall be limited to paying the incentive payments specified in the application or pre-approval letters. Ameren Illinois, its parent, affiliates and subsidiaries, and their directors, officers, employees, or agents shall not be liable to the customer or for any damages in tort (including negligence) caused by any activities associated with this application; loss of profits or revenue; loss of use of customer's property, equipment or power system; increased costs of any kind, including but not limited to capital cost, fuel cost and cost of purchased or replacement power; or any special, indirect, consequential or incidental damages whatsoever. *By participating in the Ameren Illinois program, customer agrees to waive any claims and fully releases Ameren Illinois from any damages, of any kind.*
- b)** The customer shall defend, protect, indemnify, and hold harmless Ameren Illinois, its parent, affiliates and subsidiaries, and their representative directors, officers, employees, and agents from and against all liabilities, losses, claims, damages, judgments, penalties, costs and expenses (including, without limitation, attorney's fees and expenses) with respect to all demands, claims, suits, causes of action, and/or judgments for injuries, including death, to any person, of third parties, and for property damage incurred by or assessed against Ameren Illinois arising out of or relating to customer's application.

9. NO WARRANTIES: Ameren Illinois does not guarantee the energy savings and its parent, affiliates, employees, and agents do not make any representations or warranties of any kind regarding the results to be achieved by the EEMs or the adequacy or safety of such measures. Ameren Illinois and its parent, affiliates, employees, and agents do not endorse, guarantee, or warrant any particular manufacturer, contractor or product, and it provides no warranties, expressed or implied, including any implied warranty of merchantability or implied warranty of fitness for any product or services. Ameren Illinois has no obligations regarding and does not endorse or guarantee any claims, promises, work, or equipment made performed or furnished by any contractors or equipment vendors that sell or install EEMs.

10. CUSTOMER SHALL PAY ALL TAXES: Incentive payments received by the Customer under this Agreement may be taxable by the federal, state, and local government. The Customer is responsible for declaring and paying all such taxes.

- a)** Except as expressly provided herein, if either Ameren Illinois or the Customer desires to modify these Terms and Conditions, the modification must be in writing and signed by an authorized representative of the party against which enforcement of the modification is sought.
- b)** Resolution of disputes concerning these Terms and Conditions, or any other requirement of this project guide or condition of incentive award, resolution will be governed in all respects by the laws, statutes, and regulations of the State of Illinois.
- c)** Ameren Illinois and customer hereby irrevocably and unconditionally waive any right either such party may have to a trial by jury or to initiate or become a party to any class action claims in respect of any action, suit or proceeding directly or indirectly arising out of or relating to this project guide or the transactions contemplated by this project guide.