APPLICATION FOR NEW CONSTRUCTION

PROGRAM CONTACT INFORMATION

Progress Energy Carolinas



INCENTIVE PROGRAM

Visit our website http://progress-energy.com/carolinasBusiness

or

Call our program hotline 866.326.6059

or

Contact your Progress Energy Account Executive (if applicable)

Pre-Approval Application and Final Application can be submitted via:

FAX: 1.919.573.6942 or toll free 1.877.607.0746

EMAIL: carolinasBusiness@us.kema.com

MAIL: Energy Efficiency for Business 3605 Glenwood Avenue, Suite 435 Raleigh, NC 27612

Energy	Efficiency for Busines	s Incentive Application - New C	onstruction
Important: Please read the Ter	ms and Conditions before signing ar	nd submitting this application.	
·	tion and provide required additional , please refer to the Instructions Pag	documentation to avoid processing delays. For hele.	p in completing these forms and with
How did you hear about the	☐ Progress Energy website	☐ Trade Ally	☐ Email
program?	☐ Progress Energy Account Execu	utive Organization/Trade association	Other
Customer Information			
Indicate Application Type: (Pre-Approval or Final)	☐ Pre-Approval	Final	
Name of Organization:		Project Name:	
PEC account number:		Name as it appears on PEC account:	
Taxpayer ID # (SSN/FEIN):		Tax Status: (Corp, Exempt, Other)	
Contact Person:		Contact Title:	
Contact Phone Number:		Contact Email Address:	
Installation Address:		Mailing Address: (if different than installation address)	
City, State, Zip		City, State, Zip	
Business Type:		Building Sq. Footage:	
Incentives Requested			
Measure	Incentive Amount	Project Description	
Lighting	\$0.00		
HVAC	\$0.00		
Motors	\$0.00		
Refrigeration	\$0.00		
Custom	\$0.00		
Whole Building	\$0.00		
Customer Signature			
application, I authorize Progre confidential and will only be us Rule R8-69(e) allows customers of utility-offered DSM/EE progrested BA. By submitting this applicant and associated in requirements. The Applicant acconsideration of the incentive program and associated in the submitted of the incentive program and associated in the submitted program and associated pr	ss Energy and their third party vende ed to evaluate my application for co s with annual consumption of 1,000, rams and, after written notification to pplication, I hereby acknowledge that centive payments by Progress Energ cknowledges that the incentive payment and other benefits to Appli	certify that the information on this application is true or to utilize my account information and personal date impliance with Program Policies and Procedures. No 000 kWh or greater in the previous calendar year are to the utility, not be subject to the DSM/EE Adjustment I shall no longer be eligible for the exemption for 1 sy are for the purpose of Progress Energy achieving it is an essential determination in Applicant's decident, Applicant transfers (and Progress Energy retains all reporting and compliance rights, associated with	ata. I understand this information is both Carolina Utilities Commission and all industrial customers to opt-out ent (Rate and EMF) included in the LO years on the accounts listed above. Its compliance and reporting dision to participate in the Program. In any and all environmental, energy
Program.		3 an reporting and compliance rights, associated with	
Progress Energ	y Customer Signature		Total Incentive Requested**
Print Cu	ustomer Name	_	Total Project Cost
_	nature Date		Project Completion Date
	or Business Program Policy and Proc n Measures cannot exceed 75 perce	edures Manual for documentation requirements. nt of the incremental measure cost.	

Terms and Conditions

General Terms and Conditions

- 1. Facility must be a retail customer of Progress Energy Carolinas, Inc. ("PEC" or "Progress Energy").
- 2. New Equipment must be installed in the facility and must not be purchased for resale.
- 3. Itemized and dated receipts along with proof of payment must accompany Final Application.
- 4. PEC reserves the right to require inspections and/or monitoring of the installation of Equipment listed on Application Form (hereinafter "Project") to verify compliance with the Energy Efficiency for Business Program as filed with the NC Utilities Commission in docket E2, sub 938 (hereinafter "Program") rules, verify the accuracy of project documentation, and verify Equipment/system performance.
- 5. Customer must allow access to records and installation sites for a period of five (5) years after receipt of incentive payment.
- 6. The Project must involve a facility improvement that results in improved energy efficiency.
- 7. Equipment replaced must be removed from service and the resale market and disposed properly.
- 8. PEC does not guarantee the energy savings and does not make any warranties associated with the measures eligible for incentives under this Program.
- 9. PEC 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 any energy efficiency measures.
- 10. The Program may be modified or terminated without prior notice.
- 11. Final Application and all required documentation must be received by PEC within 90 days of project completion. All equipment must be purchased and installed prior to submitting the Final Application.
- 12. Final Applications and all required supporting documentation should be received by no later than February 28th of the year following the year the application was submitted.
- 13. Customer must comply with requirements stated in the Energy Efficiency for Business Policy and Procedures manual.

Specific Terms and Conditions

- 1. Incentive amount for Custom Measures cannot exceed 75 percent of the incremental measure cost.
- 2. Custom measures are required to meet PEC cost-effective requirements for an incentive.
- 3. Financial incentives will be limited based on the following tiers:

Tier	Incentive Dollar Potential	% Earned Amount
Tier 1	up to \$100,000	100
Tier 2	Between \$100,001 and \$500,000	50
Tier 3	Between \$500,001 and \$1,000,000	25
Tier 4	Over \$1,000,000	10

- 4. PEC will make the final determination of incentive levels for this Project and based on the Final Application documentation.
- 5. Upon the occurrence of either of the following events, PEC may request from the Customer and the Customer shall pay to PEC within thirty (30) days of PEC's request, a refund of requested incentive monies paid from PEC to the Customer:
 - a. The Customer does not install the equipment identified in this project ; or
 - b. The Customer removes the equipment identified in this project before the earlier of five (5) years from the date of equipment installation or the end of the equipment life; or
 - c. If upon any sale, lease or other disposition by the Customer, of the facility/property listed on the Application Form upon which the equipment is located or installed the Customer does not secure an agreement transferring all Agreement related rights, obligations and liabilities (including payment obligations of the DSM/EE adjustments under Rider BA-1, or any other applicable Rider) and including Program participation to the buyer of the property upon which the equipment is located or installed.

In the event PEC requests a refund, PEC's refund will be a prorated amount of all incentive funds originally provided by PEC to the Customer based on: i) the actual period of time in which the related equipment was installed and operating; or ii) the full amount of originally provided incentive funds from PEC to the Customer, if the equipment was never installed.

Payment Release Authorization (OPTIONAL)

Complete this section **ONLY** if incentive payment is to be paid to an entity other than the Progress Energy customer (listed on the application information).

I am authorizing the payment of the incentive to the third party named below and I understand that I will not be receiving the incentive payment from Progress Energy. I also understand that my release of the payment to a third party does not exempt me from the program requirements outlined in the Measure Specifications and Terms & Conditions.

ivicasare specifications and remis	a conditions.			
Authorized by:				
Customer Signature (Progress	Energy Customer)	Print Name		Date
Check should be made payable	to:			
Payee:				
Company/Individual Name				
Mailing Address				
City, State, Zip				
Telephone #				
Taxpayer ID Number		Tax Status (Corp,		
(SSN#/FEIN of Payee)		Exempt, Other)		
	l lee e est el			
I agree to abide by the program te	rms and conditions. I certify tha	t the information on this app	olication is true and accurate.	
Third Party Payee Signature		Print Name		Date

APPLICATION INSTRUCTIONS

Introduction

The Energy Efficiency for Business Program provides incentives to non-residential customers of Progress Energy Carolinas to purchase and install equipment and/or systems that result in a reduction of electrical energy for a facility, as measured in kWh at the meter. These instructions provide basic guidance on the completion and submittal of the appropriate documents necessary for the review and approval by Program personnel. Applicants are urged to download and review the Policy and Procedures Manual, located at:

 $\underline{\text{http://www.progress-energy.com/custservice/carbusiness/efficiency/programs/eebiz/CIG} \ \ Policies \ \ Procedures.pdf}$

for complete details on the requirements of the program. Applicants may also contact Program personnel toll free at 1-866-326-6059, or by email at carolinasBusiness@us.kema.com for more information.

Program Eligibility

The program is available to applicants that purchase qualified energy efficiency measures and have these measures installed in a facility or campus that receives electric distribution services from Progress Energy Carolinas. The facility must have at least one meter on one of the following non-residential rate schedules: SGS, SGS-TOU, MGS, SI, CH-TOUE, GS-TES, APH-TES, LGS, LGS-TOU, LGE-RTP, CSG or CSE.

Overall Process

Applicants must provide application forms and other documentation to Program personnel that meet the requirements of the Program to qualify for an incentive. The basic documentation to be provided for most applications would be a completed "Application Agreement" form, completed worksheet(s) showing what was installed, and a copy of a final invoice that shows what was purchased and installed. Once the Final submittal application and documents have been reviewed and approved by Program personnel, the incentive check is mailed, usually within 6 - 8 weeks. The following sections provide more details on the overall process of submitting an application.

A project may require that Program personnel perform a Pre-Approval or inspection of the facility and/or equipment prior to installation. This requirement, if applicable, is noted on the individual measure worksheets (or in the Policy and Procedures Manual). Below are instructions for completing applications for either a Pre-Approval, or a Final application.

The Program provides two basic types of incentives - **prescriptive** and **custom**. A prescriptive incentive is for an energy conservation measure that has already been identified as valid, and has a set value for the incentive. If the application is for a measure that is not identified in the attached worksheets as prescriptive, then the measure may be submitted for consideration as a custom project. Each custom project must be reviewed and approved by Program personnel, and must meet the following basic criteria: 1) the projected savings must be validated either by calculations or by measurement, and 2) the simple payback (installation cost divided by the first year's electrical energy savings) must be greater than 1 year and less than 7 years. The application submittal process for custom projects is similar to that of a project requiring pre-approval, with the exception that a Custom Worksheet must be submitted with the application.

Pre-Approval required (prescriptive or custom)

- 1) Submit an Application Agreement form, noted as "Pre Approval", along with applicable documentation, which would include cut sheets or other information about the equipment or systems to be installed. Custom projects must include savings and payback calculations.
- 2) Program personnel may inspect facility and/or equipment and provide approval.
- 3) Obtain a funding reservation letter.
- 4) Purchase and install measures.
- 5) Submit an Application Agreement form, noted as "Final", along with applicable documentation, and copies of invoices showing material and equipment purchased. Post inspection may be required.
- 6) Receive incentive payment 6 8 weeks after final approval.

Pre-Approval not required (prescriptive only)

- 1) Purchase and install measures. NOTE: even if pre-approval of a project is not required, one may still submit a Pre-Approval application to Program personnel for review and approval prior to purchase and installation of measures, if desired.
- 2) Submit an Application Agreement form, noted as "Final", along with applicable documentation, and copies of invoices showing material and equipment purchased.
- 3) Receive incentive payment 6 8 weeks after final approval.

APPLICATION INSTRUCTIONS

Pre Approval Application

The Pre-Approval Application consists of an Application Agreement form, marked as "Pre-Approval", one or more completed energy efficiency measure worksheets, and equipment cutsheets or other relevant data that would be required to review and approve the project. Project personnel reviewing the application may request more information as needed to process the project.

Project personnel may contact the Contractor, or Owner's representative (as noted on the form) to arrange for a site visit to inspect existing conditions, and to confirm the equipment and conditions prior to implementing the energy conservation measures.

The application forms identify specific measures and projects where a Pre-Approval Application is required to allow for Program personnel to verify existing equipment and other baseline conditions. Failure to submit a Pre-Approval agreement when required may result in disqualification.

Funding Reservation Letter

Applicants that submit a Pre-Approval application will receive a Funding Reservation Letter that the proposed measures are likely to qualify for an incentive and that funding for the incentive is currently available. The Funding Reservation Letter may contain various conditions such as a maximum incentive amount and a time limit to complete the project. The Funding Reservation Letter simply reserves funding for the applicant. The letter does NOT guarantee, in any manner, that the proposed measures will be eligible for an incentive or that a specific incentive amount is promised. The eligibility of each measure and the amount of incentive will be determined only after the Project Final Application is submitted.

Final Application

The Project Final Application consists of an Application Agreement form, marked "Final", one or more completed energy efficiency incentive worksheets, and copies of invoices showing materials or equipment installed as part of the project. The Application Agreement Form must also include a Third Party Incentive Authorization form when the applicant has directed the incentive check to be sent to a third party.

A Federal W-9 form must be included with the Final Application.

The Final Application should be submitted for projects that did not require a pre-inspection by Program personnel (no Pre-Approval application required).

The Final Application should be submitted within 90 days after the measures are installed and operational. Failure to submit within 90 days could result in disqualification for the incentive.

Program personnel may request documentation from the applicant to verify measure eligibility and costs. Applicant should be prepared to provide copies of a final invoice that provides sufficient itemization to assess which measure were installed and the amount paid for the installed measures. Applicant should also provide copies of product specification sheets when necessary to prove that the installed equipment met the required specification for the incentive. Applicant should also expect to provide documentation on assumptions and calculation methods used to estimate savings for custom incentive projects. Program personnel reserve the right to request additional documentation as deemed necessary to verify eligibility, costs, and estimated savings.

Application Tips

The following tips may assist in the review and approval of the application:

- 1) Submit information on any new equipment to Program personnel for review and approval prior to purchase if it is unclear if the equipment meets the requirements of the Program.
- 2) Provide data or cut sheets on all equipment when possible.
- 3) Paid invoices should clearly list all equipment purchased and installed, along with quantities and part numbers.
- 4) Provide W-9 form.
- 5) Customer signature must be on Pre-Approval and Final approval application forms.
- 6) Provide separate calculations for total watts reduced, or for watts controlled by occupancy sensors.
- 7) If the application involves measures located in multiple spaces or areas of a facility, a breakdown of measure by area would be helpful. For example, list lights changed out by room or area.
- 8) Ensure all entries are legible, and required entries in the forms have been completed.
- 9) If using the Microsoft Excel version of the application form, note that you can access the various forms by clicking on the worksheet tabs at the bottom of the window. You do not need to print or forward any worksheets that do not apply to the project.
- 10) Review the Checklist provided below prior to submitting an application to insure that the application is complete and ready for review.
- 11) If a Contractor or other third party is responsible for the installation of the project measures, ensure that the "Contractor" name and contact information is provided for an individual who is knowledgable about the project.
- 12) Ensure that the Owner has read and understands the "Terms and Conditions" associated with the application before submittal.

APPLICATION INSTRUCTIONS

Checklist

APPLICANT INFORMATION FORM

Incentive Check Information

- □ Customer name matches the name that appears on the Progress Energy bill.
- □ Progress Energy account number is complete and accurate. (Note: New Construction account information may not be available for Pre-Approval application, but is required for the final application.)
- ☐ Taxpayer ID is complete and accurate.
- □ IRS W-9 Form completed.

Contractor Information

☐ Full contact information for project contractor is provided. (We may need to contact your contractor to verify project details.)

Third Party Payment Release

☐ If the customer wishes to have the rebate check sent to a third party, the Payment Release Authorization needs to be completed, signed and return with application.

STEPS FOR SUBMITTING APPLICATION FORMS

Applicants who submit incomplete applications will be notified of deficiencies and will lose their position in the review process until all requested information is received. Incentives cannot be processed for payment until the complete application and all required documentation is received and approved.

- □ Submit the Pre-Approval Application (If required). Select the "Pre-Approval" label from the list at the top of the Application Ageement Worksheet.
- ☐ Make sure incentive worksheet(s) are completed for each applicable measure.
- □ The measures installed meet the specifications listed in the Energy Efficiency for Business Policies and Procedures Manual.
- □ Install equipment according to the terms and conditions and specifications described for the eligible measures.
- □ Submit the Final Application with all required documentation within 90 days of project completion. Project documentation includes copies of all itemized, paid invoices and receipts, which detail the specific equipment and purchases, the services provided and other costs. An updated copy of the Pre-Approval Application can be submitted with "Final Application" selected at the top. Applications submitted after six months will be ineligible for payment.

TERMS & CONDITIONS OF APPLICATION

- □ Customer has read and agrees with the Terms and Conditions of the Energy Efficiency for Business Program.
- ☐ If customer has agreed to release the incentive check to a third party, they too have read and agree to the terms and conditions of the Energy Efficiency for Business Program.

AGREEMENT FORM

☐ The customer has signed, dated, and filled in all sections of the Application Agreement in the Customer Signature section.

ADDITIONAL DOCUMENTATION

Specification Sheets

- 🗆 A manufacturer's specification sheet is provided for each measure installed (e.g. lamp, ballast, controls, refrigerator, freezer, etc.).
- 🗆 Specification sheets include all measure eligibility requirements (e.g. CRI of lamps, Ballast factors, IPLV for AC Units, etc.).
- $\hfill\Box$ The model numbers of all installed components match those listed on the invoices.

Invoices

- □ Invoices, contracts, agreements, purchase orders, or work orders are dated after April 21, 2009.
- ☐ The installation address is listed on the invoice and is that of the eligible Progress Energy customer listed on the application form.
- ☐ The invoice is itemized to list each piece of equipment and the related expenses.
- □ Invoice indicates that it has been paid by the customer (e.g., show zero balance due, stamped paid, or check number and paid date are all included).

Lighting Incentive Worksheet

Note: See Lighting Specifications in the Policy and Procedures Manual for program requirements. References to specific Manual sections are provided for each measure type in [].

			Incentive	Number	Total Incentive
	Equipment Type	Unit	/ Unit	of Units	Dollars
_	High Performance New Fixtures [Section 7.1]				
New Construction	Total Building Code Fixture Watts Less Design Fixture Watts	Watts Reduced	\$0.35		
Ne	Lighting Controls [Section 7.1]				
Con	Occupancy Sensors	Watts Controlled	\$0.06		

	Liabtina Tatalı	
Lighting Total:	Lighting rotal.	

	Contractor Information
Contracting Company:	
Contact Person:	
Email Address:	
Phone Number:	
Address:	
City, State, Zip	

HVAC Incentive Worksheet

Note: See HVAC Equipment Specifications in the Policy and Procedures Manual for program requirements. References to specific Manual sections are provided for each measure type in [].

provided for each measure	type III [].					
	Equipment Type	Size Category		Qualifying Efficiency		Incentive (per ton)**
		< 65,000 E	3tuh (5.4	CEE Tier 1	14.0 SEER / 12.0 EER	\$25
		Tor	ns)		15.0 SEER / 12.5 EER	\$45
		≥ 65,000 Btuh (5.4		CEE Tier 1	11.5 EER / 11.9 IPLV	\$30
Unitary and Split Air C	onditioning Units and Air Source Heat Pumps	Tons) and		CEE Tier 2	12.0 EER / 12.4 IPLV	\$55
	[Section 9.1]	≥240,000	Btuh (20	CEE Tier 1	10.5 EER / 10.9 IPLV	\$30
		Tons) and		CEE Tier 2	10.8 EER / 12.0 IPLV	\$55
	≥ 760,000 E	3tuh (63.3	CEE Tier 1	9.7 EER / 11.0 IPLV	\$30	
	Tons)		CEE Tier 2 10.2 EER / 11.0 IPLV		\$55	
Make	r-Cooled Chillers [Section 9.2]	Δ1	1	Leve	el 1 [Table 9-2]	\$18
water	ALL		Level 2 [Table 9-2]		\$35	
Air-0	Cooled Chillers [Section 9.2]	ALL		1.04 kW/ton or less		\$35
F	PTAC/PTHP [Section 9.4]	ALL See Tabl		ole 9-4 of Manual	\$30	
Room Air Conditioners [Section 9.3]		ALL		Level 1 [Table 9-3]		\$25
				Level 2 [Table 9-3]		\$45
Equipment Description (Make & Model)	Equipment Type (Pull down menu)	Unit Efficiency*	(A) Unit Size (tons)**	(B) Quantity	(C) Incentive per ton	(A*B*C) Incentive
	Equipment Type			Incentive	(per HP)	
VSD on H	VAC Fans or Pumps [Section 9.5]	\$45.00				
		(A) VSD Size (HP)	(B) Quantity	(C) Incentive per HP	(A*B*C) Incentive	
					\$45	
					\$45	
					\$45	
					\$45	
					\$45	

HVAC Total :	

	Contractor Information						
Contracting Company:							
Contact Person:							
Email Address:							
Phone Number:							
Address:							
City, State, Zip							

^{*} Unit Efficiency for Chillers should be provided in kW per ton - IPLV, for AC units less than 65,000 Btuh should be provided in SEER, and for all other equipment should be provided in EER or IPLV. IPLV = Integrated Part Load Value. KW/ton = 12/EER@IPLV

^{**} To convert unit size from BTUH, divide the capacity in BTUH by 12,000 to convert to tons of cooling.

Motors Incentive Worksheet

Note: See Motor Equipment Specifications in the Policy and Procedures Manual for program requirements. References to specific Manual sections are provided in [].

Horse	3600	600 RPM		1800 RPM		1200 RPM		In continue non monto	
Power	Open	(Closed	Open	Closed	Open	Closed	Incentive per moto	
1	77.0%	7	77.0%	85.5%	85.5%	82.5%	82.5%	\$10.00	
1.5	84.0%	8	34.0%	86.5%	86.5%	86.5%	87.5%	\$15.00	
2	85.5%	8	35.5%	86.5%	86.5%	87.5%	88.5%	\$20.00	
3	85.5%	8	36.5%	89.5%	89.5%	88.5%	89.5%	\$25.00	
5	86.5%	8	38.5%	89.5%	89.5%	89.5%	89.5%	\$30.00	
7.5	88.5%	8	39.5%	91.0%	91.7%	90.2%	91.0%	\$40.00	
10	89.5%	Ç	90.2%	91.7%	91.7%	91.7%	91.0%	\$50.00	
15	90.2%	Ģ	91.0%	93.0%	92.4%	91.7%	91.7%	\$55.00	
20	91.0%	ç	91.0%	93.0%	93.0%	92.4%	91.7%	\$65.00	
25	91.7%	Ģ	91.7%	93.6%	93.6%	93.0%	93.0%	\$75.00	
30	91.7%	Ç	91.7%	94.1%	93.6%	93.6%	93.0%	\$85.00	
40	92.4%	ç	92.4%	94.1%	94.1%	94.1%	94.1%	\$110.00	
50	93.0%	Ç	93.0%	94.5%	94.5%	94.1%	94.1%	\$140.00	
60	93.6%	Ģ	93.6%	95.0%	95.0%	94.5%	94.5%	\$165.00	
75	93.6%	Ç	93.6%	95.0%	95.4%	94.5%	94.5%	\$210.00	
100	93.6%	Ç	94.1%	95.4%	95.4%	95.0%	95.0%	\$260.00	
125	94.1%	ç	95.0%	95.4%	95.4%	95.0%	95.0%	\$275.00	
150	94.1%	Ģ	95.0%	95.8%	95.8%	95.4%	95.8%	\$325.00	
200 95.0%		95.4%		95.8%	96.2%	95.4%	95.8%	\$450.00	
te: For motors grea	ter than 200 HP, use	Custo	m Workshee	t.	•	•		•	
Motor Description	(Make/Model)	Qty	Motor Size (HP)	RPM	Open/ Closed	Motor Eff.	Incentive \$/Motor	SubTotal Incentive	

	Contractor Information
Contracting Company:	
Contactor Contact Person:	
Contractor Email Address:	
Contact Phone Number:	
Contractor Address:	
City, State, Zip	

Refrigeration Incentive Worksheet

Note: See Refrigeration Equipment Specifications in the Policy and Procedures Manual for program requirements. References to specific Manual sections are provided for each measure in [].

Measure	Incentive Unit	# of Units	Incentive /Unit	Incentive Subtotal
Strip Curtains on Walk-In Coolers and Freezers [Section 10.1]	Per Square Foot		\$3.00	
Anti-Sweat Heater Control [Section 10.2]	Per Linear Foot		\$20.00	
Electronically Commutated Motor for Walk-in [Section 10.3]	Per Motor		\$50.00	
Electronically Commutated Motor for Reach-in [Section 10.3]	Per Motor		\$40.00	
Evaporator Fan Control [Section 10.4]	Per Motor		\$60.00	
Automatic Door Closers for Walk-in Freezers [Section 10.5]	Per Door		\$140.00	
Beverage Machine Controller [Section 10.6]	Per Unit		\$90.00	
ENERGY STAR® Beverage Vending Machine [Section 10.8]	Per Unit		\$90.00	
Snack Machine Control [Section 10.7]	Per Unit		\$50.00	
High-Efficiency Ice Makers	(Air Cooled Only) [Se	ction 10.9]		
Size (lbs / 24 hrs)	Installed kWh per	# of Units	Incentive per Ice	Incentive
312e (105 / 24 1115)	100 lbs	# Of Units	Maker	Subtotal
101-200			\$75.00	
201-300			\$125.00	
301-400			\$175.00	
401-500			\$225.00	
501-1000			\$300.00	
1001-1500			\$450.00	
> 1500			\$600.00	

Refrigeration Total:	
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Contractor Information		
Contracting Company:		
Contactor Contact Person:		
Contractor Email Address:		
Contact Phone Number:		
Contractor Address:		
City, State, Zip		

Custom Incentive Worksheet

Note: See Custom Measures Specifications [Section 12] in the Policy and Procedures Manual for program requirements.

tem 1			
Description	Annual kWh Savings	\$/kWh	Subtotal
	kW Savings	\$0.08	
	Measure Cost	\$0.06	
tem 2	·		
Description	Annual kWh Savings	\$/kWh	Subtotal
	1,112	_	
	kW Savings	\$0.08	
	Measure Cost	30.08	
tem 3			
Description	Annual kWh Savings	\$/kWh	Subtotal
		_	
	kW Savings	\$0.08	
	Measure Cost	70.08	
		1	
tem 4			
Description	Annual kWh Savings	\$/kWh	Subtotal
·			
	kW Savings	¢0.08	
	Measure Cost	\$0.08	
	ivicasure cost	-	
	'	Custom Total*:	

*Incentives cannot exceed 75% of incremental measure cost. Qualification requires meeting PEC cost-effective requirements.

Contractor Information		
Contracting Company:		
Contactor Contact Person:		
Contractor Email Address:		
Contact Phone Number:		
Contractor Address:		
City, State, Zip		

Whole Building Incentive Worksheet

The Custom Whole Building Incentive is designed to encourage customers to evaluate the building as a whole and incorporate multiple measures into the facility plan. Incentives for new construction projects will be based on a set amount per first year kWh saved over a code built building.

Percent Savings Beyond Applicable Building Code	Incentive Per Annual kWh Saved First Year	
10% - 20%	\$0.09	
> 20%	\$0.14	

Incentive Calculation

To obtain your incentive, you first must demonstrate the percent savings beyond the applicable Building Code from the results of the whole building simulation.*

Energy Usage Per Building Code (kBTU) (A)	Energy Use As Built (kBTU) (B)	Energy Saved First Year Beyond Building Code (A-B)	% Difference from Building Code [(A-B)/A]*100
Electrical Usage Per Building Code (kWh) (C)	Energy Use As Built (kWh) (D)	kWh Saved First Year Beyond Building Code (C-D)	kW Saved

Once you have calculated the percent difference beyond the applicable Building Code (must be ≥ 10%), multiply the corresponding incentive (per kWh saved) by the kWh saved beyond code to obtain the incentive amount.

Percent Savings Beyond Applicable Building Code	Incentive Per kWh Saved (E)	kWh Saved First Year Beyond Code (C-D)	Incentive Total (C-D)*E

^{*}Note: Please include your building simulation model.

Contractor Information		
Contracting Company:		
Contact Person:		
Email Address:		
Phone Number:		
Address:		
City, State, Zip		