

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

Case No.: 12-0202- EL- EEC

Mercantile Customer: Big Lots Stores Inc.

Electric Utility: The Toledo Edison Company

Program Title or

First Energy Mercantile Customer Program

Description:

Rule 4901:1-39-05(F), Ohio Administrative Code (O.A.C.), permits a mercantile customer to file, either individually or jointly with an electric utility, an application to commit the customer's existing demand reduction, demand response, and energy efficiency programs for integration with the electric utility's programs. The following application form is to be used by mercantile customers, either individually or jointly with their electric utility, to apply for commitment of such programs in accordance with the Commission's pilot program established in Case No. <u>10-834-EL-POR</u>

Completed applications requesting the cash rebate reasonable arrangement option (Option 1) in lieu of an exemption from the electric utility's energy efficiency and demand reduction (EEDR) rider will be automatically approved on the sixty-first calendar day after filing, unless the Commission, or an attorney examiner, suspends or denies the application prior to that time. Completed applications requesting the exemption from the EEDR rider (Option 2) will also qualify for the 60-day automatic approval so long as the exemption period does not exceed 24 months. Rider exemptions for periods of more than 24 months will be reviewed by the Commission Staff and are only approved up the issuance of a Commission order.

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

Any confidential or trade secret information may be submitted to Staff on disc or via email at ee-pdr@puc.state.oh.us.

Section 1: Mercantile Customer Information

Name:Big Lots Stores Inc. Principal address:300 Philippi Road, Columbus, OH 43228 Address of facility for which this energy efficiency program applies:6 Big Lots Stores Big Lots 0317; 1791 E State St, Fremont, OH, 43420 Big Lots 0373; 144 East S. Boundary Street, Perrysburg, OH 43551 Big Lots 0454; 3946 W Alexis Rd, Toledo, OH 43623 Big Lots 0043; 1435 S Byrne Rd, Toledo, OH 43614 Big Lots 0045; 3365 Navarre Avenue, Oregon, OH 43616 Big Lots 1532; 4925 Jackman Road, Toledo, OH 43613 Name and telephone number for responses to questions: Ravi Thomas; 973-801-4851 Electricity use by the customer (check the box(es) that apply): The customer uses more than seven hundred thousand kilowatt hours per year at the above facility. (Please attach documentation.) The customer is part of a national account involving multiple facilities in one or more states. (Please attach documentation.) **Section 2: Application Information** The customer is filing this application (choose which applies): A) Individually, without electric utility participation. Jointly with the electric utility. B) The electric utility is: The Toledo Edison Company C) The customer is offering to commit (check any that apply): Energy savings from the customer's energy efficiency program. (Complete Sections 3, 5, 6, and 7.) Capacity savings from the customer's demand response/demand reduction program. (Complete Sections 4, 5, 6, and 7.)

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Both the energy savings and the capacity savings from the customer's energy efficiency program. (Complete all sections of the Application.)

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Section 3: Energy Efficiency Programs

A)	The	customer's energy efficiency program involves (check those that apply):
		Early replacement of fully functioning equipment with new equipment. (Provide the date on which the customer replaced fully functioning equipment, and the date on which the customer would have replaced such equipment if it had not been replaced early. Please include a brief explanation for how the customer determined this future replacement date (or, if not known, please explain why this is not known)). If Checked, Please see Exhibit 1 and Exhibit 2
		Installation of new equipment to replace equipment that needed to be replaced The customer installed new equipment on the following date(s):
		Installation of new equipment for new construction or facility expansion. The customer installed new equipment on the following date(s):
		··
		Behavioral or operational improvement.
В)	Ene	rgy savings achieved/to be achieved by the energy efficiency program:
	1)	If you checked the box indicating that the project involves the early replacement of fully functioning equipment replaced with new equipment, then calculate the annual savings [(kWh used by the original equipment) – (kWh used by new equipment) = (kWh per year saved)]. Please attach your calculations and record the results below:
		Annual savings: kWh
	2)	If you checked the box indicating that the customer installed new equipment to replace equipment that needed to be replaced, then calculate the annual savings [(kWh used by less efficient new equipment) – (kWh used by the higher efficiency new equipment) = (kWh per year saved)]. Please attach your calculations and record the results below:
		Annual savings: kWh
		Please describe any less efficient new equipment that was rejected in favor of the more efficient new equipment. Please see Exhibit 1 if applicable

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

Annual savings:	kWh
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Please describe the less efficient new equipment that was rejected in favor of the more efficient new equipment. **Please see Exhibit 1 if applicable**

4) If you checked the box indicating that the project involves behavioral or operational improvements, provide a description of how the annual savings were determined.

Energy Savings have been determined using a Bin Hour analysis using a software tool based on eQuest assumptions. Very conservative heating and cooling setpoints have been used for the 'before' condition and the lighting load is based on eQuest assumptions. The energy savings are normalized using bin (weather) data. Utility billing data has been used for the baseline energy usage. Annual Savings = 384,479 kWh.

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Section 4: Demand Reduction/Demand Response Programs

A)	The	customer's program involves (check the one that applies):
		Coincident peak-demand savings from the customer's energy efficiency program.
		Actual peak-demand reduction. (Attach a description and documentation of the peak-demand reduction.)
		Potential peak-demand reduction (check the one that applies):
		☐ The customer's peak-demand reduction program meets the requirements to be counted as a capacity resource under a tariff of a regional transmission organization (RTO) approved by the Federal Energy Regulatory Commission.
		☐ The customer's peak-demand reduction program meets the requirements to be counted as a capacity resource under a program that is equivalent to an RTO program, which has been approved by the Public Utilities Commission of Ohio.
B)	On	what date did the customer initiate its demand reduction program?
	See	Exhibit 2
C)		at is the peak demand reduction achieved or capable of being achieved ow calculations through which this was determined):
		68_ kW

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

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

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

A)	The custor	ner is applying for:								
	Optio	on 1: A cash rebate reasonable arrangement.								
	OR									
		on 2: An exemption from the energy efficiency cost recovery anism implemented by the electric utility.								
	OR									
	Com	mitment payment								
B)	The value	of the option that the customer is seeking is:								
	Option 1:	A cash rebate reasonable arrangement, which is the lesser of (show both amounts):								
		A cash rebate of \$23,068.74. (Rebate shall not exceed 50% project cost. Attach documentation showing the methodology used to determine the cash rebate value and calculations showing how this payment amount was determined.)								
	Option 2:	An exemption from payment of the electric utility's energy efficiency/peak demand reduction rider.								
		An exemption from payment of the electric utility's energy efficiency/peak demand reduction rider for months (not to exceed 24 months). (Attach calculations showing how this time period was determined.)								
		OR								
		A commitment payment valued at no more than \$ (Attach documentation and calculations showing how this payment amount was determined.)								

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Ongoing exemption from payment of the electric utility's energy efficiency/peak demand reduction rider for an initial period of 24 months because this program is part of the customer's ongoing efficiency program. (Attach documentation that establishes the ongoing nature of the program.) In order to continue the exemption beyond the initial 24 month period, the customer will need to provide a future application establishing additional energy savings and the continuance of the organization's energy efficiency program.) **Section 6: Cost Effectiveness** The program is cost effective because it has a benefit/cost ratio greater than 1 using the (choose which applies): Total Resource Cost (TRC) Test. The calculated TRC value is: _(Continue to Subsection 1, then skip Subsection 2) Utility Cost Test (UCT). The calculated UCT value is: See Exhibit 3 (Skip to Subsection 2.) Subsection 1: TRC Test Used (please fill in all blanks). The TRC value of the program is calculated by dividing the value of our avoided supply costs (generation capacity, energy, and any transmission or distribution) by the sum of our program overhead and installation costs and any incremental measure costs paid by either the customer or the electric utility. The electric utility's avoided supply costs were _____. Our program costs were _____. The incremental measure costs were . .

OR

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Subsection 2: UCT Used (please fill in all blanks).

We calculated the UCT value of our program by dividing the value of our avoided supply costs (capacity and energy) by the costs to our electric utility (including administrative costs and incentives paid or rider exemption costs) to obtain our commitment.

Our avoided supply costs were See Exhibit 3

The utility's program costs were **See Exhibit 3**

The utility's incentive costs/rebate costs were **See Exhibit 3**

Section 7: Additional Information

Please attach the following supporting documentation to this application:

- Narrative description of the program including, but not limited to, make, model, and year of any installed and replaced equipment.
- A copy of the formal declaration or agreement that commits the program or measure to the electric utility, including:
 - 1) any confidentiality requirements associated with the agreement;
 - 2) a description of any consequences of noncompliance with the terms of the commitment;
 - 3) a description of coordination requirements between the customer and the electric utility with regard to peak demand reduction;
 - 4) permission by the customer to the electric utility and Commission staff and consultants to measure and verify energy savings and/or peak-demand reductions resulting from your program; and,
 - 5) a commitment by the customer to provide an annual report on your energy savings and electric utility peak-demand reductions achieved.
- A description of all methodologies, protocols, and practices used or proposed to be used in measuring and verifying program results. Additionally, identify and explain all deviations from any program measurement and verification guidelines that may be published by the Commission.

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

	901111111001011	Reduction Programs
	•	(Mercantile Customers Only)
Case	e No.: EL-EEC	
State	of Ohio:	
Jeff I	Dummermuth, Affiant, being duly sworn according	g to law, deposes and says that:
1.	I am the duly authorized representative of:	
	Big Lots Stores Inc. [insert customer or EDU company name and any ap	oplicable name(s) doing business as]
2.	I have personally examined all the informatio including any exhibits and attachments. Based a persons immediately responsible for obtain application, I believe that the information is true	ipon my examination and inquiry of those ing the information contained in the
3.	I am aware of fines and penalties which may be	imposed under Ohio Revised Code
	Sections 2921.11, 2921.31, 4903.02, 4903.03, a information.	nd 4903.99 for submitting false
Signa	Director, Everely & E ature of Affiant & Title	ENGINEERING
V		
Swor	rn and subscribed before me this day of	Wvemse, 201 Month/Year
-	Z Leal	ZINA CLEACH NOTHING Publ.
Sign	ature of official administering oath	Print Name and Title
7		

Revised October 28th, 2010

My commission expires on 12 8 3015

FE Rev 4.25.11



ZINA C. LEACH
NOTARY PUBLIC, STATE OF OHIO
MY COMMISSION EXPIRES 12 8 1011

-3-

Site Address: Big Lots 0043, Toledo, OH Principal Address: 1435 S Byrne Rd.

Projec No.	t Project Name	Narrative description of your program including, but not limited to, make, model, and year of any installed and replaced equipment:	Description of methodologies, protocols and practices used in measuring and verifying project results	What date would you have replaced your equipment if you had not replaced it early? Also, please explain briefly how you determined this future replacement date.	Please describe the less efficient new equipment that you rejected in favor of the more efficient new equipment.
1	EMS Installation	Installation of a Site Controls Energy Management system (EMS) in a Big Lots store. The EMS provides zone based control of the store's occupied and unocupied HVAC setpoints and schedules, lighting schedules and Demand Control Ventilation. Please refer to the attached documentation for a more detailed description of the Site Controls EMS system.	Energy Savings have been determined using a Bin Hour analysis using a software tool based on eQuest assumptions. Very conservative heating and cooling setpoints have been used for the 'before' condition and the lighting load is based on eQuest assumptions. The energy savings are normalized using bin (weather) data. Utility Billing data may be used for M&V analysis.	N/A	N/A

Docket No. 12-0202 Site: 1435 S Byrne Rd. $\textbf{Customer Legal Entity Name:} \quad \text{Big Lots Stores Inc.}$

Site Address: Big Lots 0043, Toledo, OH

Principal Address: 1435 S Byrne Rd.

	Unadjusted Usage, kwh (A)	Weather Adjusted Usage, kwh (B)	Weather Adjusted Usage with Energy Efficiency Addbacks, kwh (c) Note 1
2009	436,635	436,635	436,635
Average	436,635	436,635	436,635

Project Number	Project Name	In-Service Date	Project Cost \$	50% of Project Cost \$	KWh Saved/Year (D) counting towards utility compliance	KWh Saved/Year (E) eligible for incentive	Utility Peak Demand Reduction Contribution, KW (F)	Prescriptive Rebate Amount (G) \$	Eligible Rebate Amount (H) \$ Note 2	Commitment Payment \$
1	Big Lots 0043 Toledo, OH - Site Controls EMS Installation	06/30/2010	\$20,782	\$10,391	61,442	61,442	8	\$4,915	\$3,687	
					-	-	-			
					-	-	-			
					-	-	-			
					-	-	-			
					-	-	-			
					-	-	-			
		Total	\$20,782		61,442	61,442	8	\$4,915	\$3,687	\$0

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Docket No. 12-0202

Site: 1435 S Byrne Rd.

Notes

⁽¹⁾ Customer's usage is adjusted to account for the effects of the energy efficiency programs included in this application. When applicable, such adjustments are prorated to the in-service date to account for partial year savings.

⁽²⁾ The eligible rebate amount is based upon 75% of the rebates offered by the FirstEnergy Commercial and Industrial Energy Efficiency programs or 75% of \$0.08/kWh for custom programs for all energy savings eligible for a cash rebate as defined in the PUCO order in Case NO.10-834-EL-EEC dated 9/15/2010, not to exceed the lesser of 50% of the project cost or \$250,000 per project. The rebate also cannot exceed \$500,000 per customer per year, per utility service territory.

Exhibit 3 Utility Cost Test

UCT = Utility Avoided Costs / Utility Costs

Project	Total Annual Savings, MWh	Utility Avoided Cost \$/MWh	Utility Avoided Cost \$	Utility Cost \$	Cash Rebate \$	Administrator Variable Fee \$	Total Utility Cost \$	UCT
•	(A)	(B)	(Č)	(D)	(E)	(F)	(Ġ)	(H)
1	61	\$ 308	\$ 18,941	\$ 3,546	\$3,687	\$0	\$ 7,233	2.6

Total 61 \$ 308 18,941 3,546 \$3,687 \$0 7,233 2.6									
	Total	61	\$ 308	18,941	3,546	\$3,687	\$0	7,233	2.6

Notes

- (A) From Exhibit 2, = kWh saved / 1000
- (B) This value represents avoided energy costs (wholesale energy prices) from the Department of Energy, Energy Information Administration's 2009 Annual Energy Outlook (AEO) low oil prices case. The AEO represents a national average energy price, so for a better representation of the energy price that Ohio customers would see, a Cinergy Hub equivalent price was derived by applying a ratio based on three years of historic national average and Cinergy Hub prices. This value is consistent with avoided cost assumptions used in EE&PDR Program Portfolio and Initial Benchmark Report, filed Dec 15, 2009 (See Section 8.1, paragraph a).
- (C) = (A) * (B)
- (D) Represents the utility's costs incurred for self-directed mercantile applications for applications filed and applications in progress. Includes incremental costs of legal fees, fixed administrative expenses, etc.
- (E) This is the amount of the cash rebate paid to the customer for this project.
- (F) Based on approximate Administrator's variable compensation for purposes of calculating the UCT, actual compensation may be less.
- (G) = (D) + (E) + (F)
- (H) = (C)/(G)

Big Lots Stores Inc. \sim Big Lots 0043, Toledo, OH Docket No. 12-0202

Site: 1435 S Byrne Rd.



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Mercantile Customer Program - Custom Project Rebate Calculator

Project Name and Number:	Site Controls EMS System Installation		
Site Name:	Big Lots 0043 Toledo, OH		
Completed by (Name):	Ravi Thomas		
Date completed:	6/30/2010		

Energy Conservation Measure	Annual Energy Savings kWh	Eligible Prescriptive Rebate Amount kWh * \$0.08
Site Controls EMS Installation	61,442	4915.36
Total Project Energy Savings kWh	61,442	
Total Custom Prescriptive	Rebate Amount \$	\$ 4,915.36

Notes about this repare calculation:								
Savings calculations have been included in the application package.								

Site Address: Big Lots 0045, Oregon, OH Principal Address: 3365 Navarre Ave

Projec No.	t Project Name	Narrative description of your program including, but not limited to, make, model, and year of any installed and replaced equipment:	Description of methodologies, protocols and practices used in measuring and verifying project results	What date would you have replaced your equipment if you had not replaced it early? Also, please explain briefly how you determined this future replacement date.	Please describe the less efficient new equipment that you rejected in favor of the more efficient new equipment.
1	EMS Installation	Installation of a Site Controls Energy Management system (EMS) in a Big Lots store. The EMS provides zone based control of the store's occupied and unocupied HVAC setpoints and schedules, lighting schedules and Demand Control Ventilation. Please refer to the attached documentation for a more detailed description of the Site Controls EMS system.	Energy Savings have been determined using a Bin Hour analysis using a software tool based on eQuest assumptions. Very conservative heating and cooling setpoints have been used for the 'before' condition and the lighting load is based on eQuest assumptions. The energy savings are normalized using bin (weather) data. Utility Billing data may be used for M&V analysis.	N/A	N/A

Docket No. 12-0202 Site: 3365 Navarre Ave Customer Legal Entity Name: Big Lots Stores Inc.

Site Address: Big Lots 0045, Oregon, OH

Principal Address: 3365 Navarre Ave

	Unadjusted Usage, kwh (A)	Weather Adjusted Usage, kwh (B)	Weather Adjusted Usage with Energy Efficiency Addbacks, kwh (c) Note 1	
2009	314,108	314,108	314,108	
Average	314,108	314,108	314,108	

Project Number	Project Name	In-Service Date	Project Cost \$	50% of Project Cost \$	KWh Saved/Year (D) counting towards utility compliance	KWh Saved/Year (E) eligible for incentive	Utility Peak Demand Reduction Contribution, KW (F)	Prescriptive Rebate Amount (G) \$	Eligible Rebate Amount (H) \$ Note 2	Commitment Payment \$
1	Big Lots 0045 Oregon, OH - Site Controls EMS Installation	06/27/2010	\$14,884	\$7,442	38,311	38,311	10	\$3,065	\$2,299	
					-	-	-			
					-	-	-			
					-	-	-			
					-	-	-			
					-	-	-			
					-	-	-			
		Total	\$14,884		38,311	38,311	10	\$3,065	\$2,299	\$0

Docket No. 12-0202

Site: 3365 Navarre Ave

Notes

(2) The eligible rebate amount is based upon 75% of the rebates offered by the FirstEnergy Commercial and Industrial Energy Efficiency programs or 75% of \$0.08/kWh for custom programs for all energy savings eligible for a cash rebate as defined in the PUCO order in Case NO.10-834-EL-EEC dated 9/15/2010, not to exceed the lesser of 50% of the project cost or \$250,000 per project. The rebate also cannot exceed \$500,000 per customer per year, per utility service territory.

⁽¹⁾ Customer's usage is adjusted to account for the effects of the energy efficiency programs included in this application. When applicable, such adjustments are prorated to the in-service date to account for partial year savings.

Exhibit 3 Utility Cost Test

UCT = Utility Avoided Costs / Utility Costs

Project	Total Annual Savings, MWh	otal Annual Cost Cost		Jtility Avoided Cost \$	Utility Cost Cash Rebat \$ \$			Administrator Total Utility Variable Fee Cost \$		UCT
	(A)	(B)		(C)		(D)	(E)	(F)	(G)	(H)
1	38	\$ 30	8 \$	11,811	\$	3,546	\$2,299	\$0	\$ 5,845	2.0

Total	38	\$	308	11.811	3,546	\$2,299	\$0	5,845	2.0
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Notes

- (A) From Exhibit 2, = kWh saved / 1000
- (B) This value represents avoided energy costs (wholesale energy prices) from the Department of Energy, Energy Information Administration's 2009 Annual Energy Outlook (AEO) low oil prices case. The AEO represents a national average energy price, so for a better representation of the energy price that Ohio customers would see, a Cinergy Hub equivalent price was derived by applying a ratio based on three years of historic national average and Cinergy Hub prices. This value is consistent with avoided cost assumptions used in EE&PDR Program Portfolio and Initial Benchmark Report, filed Dec 15, 2009 (See Section 8.1, paragraph a).
- (C) = (A) * (B)
- (D) Represents the utility's costs incurred for self-directed mercantile applications for applications filed and applications in progress. Includes incremental costs of legal fees, fixed administrative expenses, etc.
- (E) This is the amount of the cash rebate paid to the customer for this project.
- (F) Based on approximate Administrator's variable compensation for purposes of calculating the UCT, actual compensation may be less.
- (G) = (D) + (E) + (F)
- (H) = (C) / (G)

Big Lots Stores Inc. \sim Big Lots 0045, Oregon, OH Docket No. 12-0202

Site: 3365 Navarre Ave



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Mercantile Customer Program - Custom Project Rebate Calculator

Project Name and Number:	Site Controls EMS System Installation		
Site Name:	Big Lots 0045 Oregon, OH		
Completed by (Name):	Ravi Thomas		
Date completed:	6/27/2010		

Energy Conservation Measure	Annual Energy Savings kWh	Eligible Prescriptive Rebate Amount kWh * \$0.08
Site Controls EMS Installation	38,311	3064.88
Total Project Energy Savings kWh		
Total Custom Prescriptive	Rebate Amount \$	\$ 3,064.88

Notes about this rebate calculation:								
Savings calculations have been included in the application package.								

Site Address: Big Lots 0317 Fremont, OH Principal Address: 1791 E. State St.

What date would you have replaced your

Proje No.	ct Project Name	Narrative description of your program including, but not limited to, make, model, and year of any installed and replaced equipment:	Description of methodologies, protocols and practices used in measuring and verifying project results	what date would you have replaced your equipment if you had not replaced it early? Also, please explain briefly how you determined this future replacement date.	Please describe the less efficient new equipment that you rejected in favor of the more efficient new equipment.
1	Big Lots 0317 Fremont, OH - Site Controls EMS Installation	Installation of a Site Controls Energy Management system (EMS) in a Big Lots store. The EMS provides zone based control of the store's occupied and unocupied HVAC setpoints and schedules, lighting schedules and Demand Control Ventilation. Please refer to the attached documentation for a more detailed description of the Site Controls EMS system.	Energy Savings have been determined using a Bin Hour analysis using a software tool based on eQuest assumptions. Very conservative heating and cooling setpoints have been used for the 'before' condition and the lighting load is based on eQuest asssumptions. The energy savings are normalized using bin (weather) data. Utility Billing data may be used for M&V analysis.	N/A	N/A

Docket No. 12-0202 Site: 1791 E. State St. Customer Legal Entity Name: Big Lots Stores Inc.

Site Address: Big Lots 0317 Fremont, OH

Principal Address: 1791 E. State St.

	Unadjusted Usage, kwh (A)	Weather Adjusted Usage, kwh (B)	Weather Adjusted Usage with Energy Efficiency Addbacks, kwh (c) Note 1
2009	409,240	409,240	409,240
Average	409,240	409,240	409,240

Project Number	Project Name	In-Service Date	Project Cost \$	50% of Project Cost \$	KWh Saved/Year (D) counting towards utility compliance	KWh Saved/Year (E) eligible for incentive	Utility Peak Demand Reduction Contribution, KW (F)	Prescriptive Rebate Amount (G) \$	Eligible Rebate Amount (H) \$ Note 2	Commitment Payment \$
1	Big Lots 0317 Fremont, OH - Site Controls EMS Installation	06/26/2010	\$23,829	\$11,914	54,940	54,940	14	\$4,395	\$3,296	
					-	-	-			
					-	-	-			
					-	-	-			
					-	-	-			
					-	-	-			
					-		-			
		Total	\$23,829		54,940	54,940	14	\$4,395	\$3,296	\$0

Docket No. 12-0202 **Site:** 1791 E. State St.

Notes

(2) The eligible rebate amount is based upon 75% of the rebates offered by the FirstEnergy Commercial and Industrial Energy Efficiency programs or 75% of \$0.08/kWh for custom programs for all energy savings eligible for a cash rebate as defined in the PUCO order in Case NO.10-834-EL-EEC dated 9/15/2010, not to exceed the lesser of 50% of the project cost or \$250,000 per project. The rebate also cannot exceed \$500,000 per customer per year, per utility service territory.

⁽¹⁾ Customer's usage is adjusted to account for the effects of the energy efficiency programs included in this application. When applicable, such adjustments are prorated to the in-service date to account for partial year savings.

Exhibit 3 Utility Cost Test

UCT = Utility Avoided Costs / Utility Costs

Project	Total Annual Savings, MWh	Utility Avoided Cost \$/MWh	Utility Avoided Cost \$	Utility Cost \$	Cash Rebate \$	Administrator Variable Fee \$	Total Utility Cost \$	UCT
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)
1	55	\$ 308	\$ 16,937	\$ 3,546	\$3,296	\$0	\$ 6,842	2.5

Total	55	\$	308	16.937	3,546	\$3,296	\$0	6,842	2.5
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Notes

- (A) From Exhibit 2, = kWh saved / 1000
- (B) This value represents avoided energy costs (wholesale energy prices) from the Department of Energy, Energy Information Administration's 2009 Annual Energy Outlook (AEO) low oil prices case. The AEO represents a national average energy price, so for a better representation of the energy price that Ohio customers would see, a Cinergy Hub equivalent price was derived by applying a ratio based on three years of historic national average and Cinergy Hub prices. This value is consistent with avoided cost assumptions used in EE&PDR Program Portfolio and Initial Benchmark Report, filed Dec 15, 2009 (See Section 8.1, paragraph a).
- (C) = (A) * (B)
- (D) Represents the utility's costs incurred for self-directed mercantile applications for applications filed and applications in progress. Includes incremental costs of legal fees, fixed administrative expenses, etc.
- (E) This is the amount of the cash rebate paid to the customer for this project.
- (F) Based on approximate Administrator's variable compensation for purposes of calculating the UCT, actual compensation may be less.
- (G) = (D) + (E) + (F)
- (H) = (C)/(G)

Big Lots Stores Inc. \sim Big Lots 0317 Fremont, OH Docket No. 12-0202

Site: 1791 E. State St.



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Mercantile Customer Program - Custom Project Rebate Calculator

Project Name and Number:	Site Controls EMS System Installation		
Site Name:	Big Lots 0317 Fremont, OH		
Completed by (Name):	Ravi Thomas		
Date completed:	6/26/2011		

Energy Conservation Measure	Annual Energy Savings kWh	Eligible Prescriptive Rebate Amount kWh * \$0.08
Site Controls EMS Installation	54,940	4395.20
Total Project Energy Savings kWh	54,940	
Total Custom Prescriptive	Rebate Amount \$	\$ 4,395.20

Notes about this rebate calculation:							
Savings calculations have been included in the application package.							

Site Address: Big Lots 0373 Perrysburg OH Principal Address: 144 East S. Boundary St

What date would you have replaced your

Projec No.	t Project Name	Narrative description of your program including, but not limited to, make, model, and year of any installed and replaced equipment:	Description of methodologies, protocols and practices used in measuring and verifying project results	what date would you have replaced your equipment if you had not replaced it early? Also, please explain briefly how you determined this future replacement date.	Please describe the less efficient new equipment that you rejected in favor of the more efficient new equipment.
1	Big Lots 0373 Perrysburg, OH - Site Controls EMS Installation	Installation of a Site Controls Energy Management system (EMS) in a Big Lots store. The EMS provides zone based control of the store's occupied and unocupied HVAC setpoints and schedules, lighiting schedules and Demand Control Vertilation. Please refer to the attached documentation for a more detailed description of the Site Controls EMS system.	Energy Savings have been determined using a Bin Hour analysis using a software tool based on eQuest assumptions. Very conservative heating and cooling setpoints have been used for the 'before' condition and the lighting load is based on eQuest assumptions. The energy savings are normalized using bin (weather) data. Utility Billing data may be used for M&V analysis.	N/A	N/A

Docket No. 12-0202

Site: 144 East S. Boundary St

Customer Legal Entity Name: Big Lots Stores Inc.

Site Address: Big Lots 0373 Perrysburg OH

Principal Address: 144 East S. Boundary St

	Unadjusted Usage, kwh (A)	Weather Adjusted Usage, kwh (B)	with Energy Efficiency Addbacks, kwh (c) Note 1	
2009	503,360	503,360	503,360	
Average	503,360	503,360	503,360	

Project Number	Project Name	In-Service Date	Project Cost\$	50% of Project Cost \$	KWh Saved/Year (D) counting towards utility compliance	KWh Saved/Year (E) eligible for incentive	Utility Peak Demand Reduction Contribution, KW (F)	Prescriptive Rebate Amount (G) \$	Eligible Rebate Amount (H) \$ Note 2	Commitment Payment \$
1	Big Lots 0373 Perrysburg, OH - Site Controls EMS Installation	06/30/2010	\$15,800	\$7,900	113,852	113,852		\$9,108	\$6,831	
					-	-	-			
					-	-	-			
					-	-	-			
					-	-	-			
					-	-	-			
					-	-	-			
		Total	\$15,800		113,852	113,852	0	\$9,108	\$6,831	\$0

Weather Adjusted Usage

Docket No. 12-0202

Site: 144 East S. Boundary St

(2) The eligible rebate amount is based upon 75% of the rebates offered by the FirstEnergy Commercial and Industrial Energy Efficiency programs or 75% of \$0.08/kWh for custom programs for all energy savings eligible for a cash rebate as defined in the PUCO order in Case NO.10-834-EL-EEC dated 9/15/2010, not to exceed the lesser of 50% of the project cost or \$250,000 per project. The rebate also cannot exceed \$500,000 per customer per year, per utility service territory.

⁽¹⁾ Customer's usage is adjusted to account for the effects of the energy efficiency programs included in this application. When applicable, such adjustments are prorated to the in-service date to account for partial year savings.

Exhibit 3 Utility Cost Test

UCT = Utility Avoided Costs / Utility Costs

Project	Total Annual Savings, MWh	Utility Avoided Cost \$/MWh	Utility Avoided Cost \$	Utility Cost \$	Cash Rebate \$	Administrator Variable Fee \$	Total Utility Cost \$	UCT
-	(A)	(B)	(C)	(D)	(E)	(F)	(Ġ)	(H)
1	114	\$ 308	\$ 35,098	\$ 3,546	\$6,831	\$0	\$ 10,377	3.4

Total	114	\$ 308	35,098	3,546	\$6,831	\$0	10.377	3.4
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Notes

- (A) From Exhibit 2, = kWh saved / 1000
- (B) This value represents avoided energy costs (wholesale energy prices) from the Department of Energy, Energy Information Administration's 2009 Annual Energy Outlook (AEO) low oil prices case. The AEO represents a national average energy price, so for a better representation of the energy price that Ohio customers would see, a Cinergy Hub equivalent price was derived by applying a ratio based on three years of historic national average and Cinergy Hub prices. This value is consistent with avoided cost assumptions used in EE&PDR Program Portfolio and Initial Benchmark Report, filed Dec 15, 2009 (See Section 8.1, paragraph a).
- (C) = (A) * (B)
- (D) Represents the utility's costs incurred for self-directed mercantile applications for applications filed and applications in progress. Includes incremental costs of legal fees, fixed administrative expenses, etc.
- (E) This is the amount of the cash rebate paid to the customer for this project.
- (F) Based on approximate Administrator's variable compensation for purposes of calculating the UCT, actual compensation may be less.
- (G) = (D) + (E) + (F)
- (H) = (C) / (G)

Big Lots Stores Inc. ~ Big Lots 0373 Perrysburg OH Docket No. 12-0202

Site: 144 East S. Boundary St



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Mercantile Customer Program - Custom Project Rebate Calculator

Project Name and Number:	Site Controls EMS System Installation
Site Name:	Big Lots 0373 Perrysburg, OH
Completed by (Name):	Ravi Thomas
Date completed:	6/26/2011

Energy Conservation Measure	Annual Energy Savings kWh	Eligible Prescriptive Rebate Amount kWh * \$0.08
Site Controls EMS Installation	113,852	9108.16
Total Project Energy Savings kWh		
Total Custom Prescriptive	Rebate Amount \$	\$ 9,108.16

Notes about this rebate calculation:									
Savings calculations have been included in the application package.									

Site Address: Big Lots 0454 Toledo, OH Principal Address: 3946 W Alexis Rd

What date would you have replaced your

Project No.	Project Name	Narrative description of your program including, but not limited to, make, model, and year of any installed and replaced equipment:	Description of methodologies, protocols and practices used in measuring and verifying project results	equipment if you had not replaced it early? Also, please explain briefly how you determined this future replacement date.	Please describe the less efficient new equipment that you rejected in favor of the more efficient new equipment.
1	Big Lots 0454 Toledo, OH - Site Controls EMS Installation	Installation of a Site Controls Energy Management system (EMS) in a Big Lots store. The EMS provides zone based control of the store's occupied and unocupied HVAC setpoints and schedules, lighting schedules and Demand Control Vertilation. Please refer to the attached documentation for a more detailed description of the Site Controls EMS system.	Energy Savings have been determined using a Bin Hour analysis using a software tool based on eQuest assumptions. Very conservative heating and cooling setpoints have been used for the 'before' condition and the lighting load is based on eQuest assumptions. The energy savings are normalized using bin (weather) data. Utility Billing data may be used for M&V analysis.	N/A	N/A

Docket No. 12-0202 Site: 3946 W Alexis Rd Customer Legal Entity Name: Big Lots Stores Inc.

Site Address: Big Lots 0454 Toledo, OH

Principal Address: 3946 W Alexis Rd

	Unadjusted Usage, kwh (A)	Weather Adjusted Usage, kwh (B)	Weather Adjusted Usage with Energy Efficiency Addbacks, kwh (c) Note 1
2009	443,795	443,795	443,795
Average	443,795	443,795	443,795

Project Number	Project Name	In-Service Date	Project Cost \$	50% of Project Cost \$	KWh Saved/Year (D) counting towards utility compliance	KWh Saved/Year (E) eligible for incentive	Utility Peak Demand Reduction Contribution, KW (F)	Prescriptive Rebate Amount (G) \$	Eligible Rebate Amount (H) \$ Note 2	Commitment Payment \$
1	Big Lots 0454 Toledo, OH - Site Controls EMS Installation	07/14/2011	\$18,886	\$9,443	55,278	55,278	13	\$4,422	\$3,317	
					-	-	-			
					-	-	-			
					-	-	-			
					-		-			
					-	-	-			
					-	-	-			
		Total	\$18,886		55,278	55,278	13	\$4,422	\$3,317	\$0

Docket No. 12-0202 **Site:** 3946 W Alexis Rd

Notes

(2) The eligible rebate amount is based upon 75% of the rebates offered by the FirstEnergy Commercial and Industrial Energy Efficiency programs or 75% of \$0.08/kWh for custom programs for all energy savings eligible for a cash rebate as defined in the PUCO order in Case NO.10-834-EL-EEC dated 9/15/2010, not to exceed the lesser of 50% of the project cost or \$250,000 per project. The rebate also cannot exceed \$500,000 per customer per year, per utility service territory.

⁽¹⁾ Customer's usage is adjusted to account for the effects of the energy efficiency programs included in this application. When applicable, such adjustments are prorated to the in-service date to account for partial year savings.

Exhibit 3 Utility Cost Test

UCT = Utility Avoided Costs / Utility Costs

Project	Total Annual Savings, MWh	Utility Avoided Cost \$/MWh	Utility Avoided Cost \$	Utility Cost \$	Cash Rebate \$	Administrator Variable Fee \$	Total Utility Cost \$	UCT
-	(A)	(B)	(Č)	(D)	(E)	(F)	(Ġ)	(H)
1	55	\$ 308	\$ 17,041	\$ 3,546	\$3,317	\$0	\$ 6,863	2.5

Total	55	\$	308	17.041	3,546	\$3,317	\$0	6,863	2.5
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Notes

- (A) From Exhibit 2, = kWh saved / 1000
- (B) This value represents avoided energy costs (wholesale energy prices) from the Department of Energy, Energy Information Administration's 2009 Annual Energy Outlook (AEO) low oil prices case. The AEO represents a national average energy price, so for a better representation of the energy price that Ohio customers would see, a Cinergy Hub equivalent price was derived by applying a ratio based on three years of historic national average and Cinergy Hub prices. This value is consistent with avoided cost assumptions used in EE&PDR Program Portfolio and Initial Benchmark Report, filed Dec 15, 2009 (See Section 8.1, paragraph a).
- (C) = (A) * (B)
- (D) Represents the utility's costs incurred for self-directed mercantile applications for applications filed and applications in progress. Includes incremental costs of legal fees, fixed administrative expenses, etc.
- (E) This is the amount of the cash rebate paid to the customer for this project.
- (F) Based on approximate Administrator's variable compensation for purposes of calculating the UCT, actual compensation may be less.
- (G) = (D) + (E) + (F)
- (H) = (C) / (G)

Big Lots Stores Inc. ~ Big Lots 0454 Toledo, OH Docket No. 12-0202

Site: 3946 W Alexis Rd



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Mercantile Customer Program - Custom Project Rebate Calculator

Project Name and Number:	Site Controls EMS System Installation		
Site Name:	Big Lots 0454 Toledo, OH		
Completed by (Name):	Ravi Thomas		
Date completed:	7/14/2010		

Energy Conservation Measure	Annual Energy Savings kWh	Eligible Prescriptive Rebate Amount kWh * \$0.08
Site Controls EMS Installation	55,278	4422.24
Total Project Energy Savings kWh	55,278	
Total Custom Prescriptive	Rebate Amount \$	\$ 4,422.24

Notes about this rebate calculation:								
Savings calculations have been included in the application package.								

Site Address: Big Lots 1532 Toledo OH Principal Address: 4925 Jackman Rd

Projec No.	t Project Name	Narrative description of your program including, but not limited to, make, model, and year of any installed and replaced equipment:	Description of methodologies, protocols and practices used in measuring and verifying project results	What date would you have replaced your equipment if you had not replaced it early? Also, please explain briefly how you determined this future replacement date.	Please describe the less efficient new equipment that you rejected in favor of the more efficient new equipment.
1	EMS Installation	Installation of a Site Controls Energy Management system (EMS) in a Big Lots store. The EMS provides zone based control of the store's occupied and unocupied HVAC setpoints and schedules, lighting schedules and Demand Control Ventilation. Please refer to the attached documentation for a more detailed description of the Site Controls EMS system.	Energy Savings have been determined using a Bin Hour analysis using a software tool based on eQuest assumptions. Very conservative heating and cooling setpoints have been used for the 'before' condition and the lighting load is based on eQuest assumptions. The energy savings are normalized using bin (weather) data. Utility Billing data may be used for M&V analysis.	N/A	N/A

Docket No. 12-0202 Site: 4925 Jackman Rd Customer Legal Entity Name: Big Lots Stores Inc.

Site Address: Big Lots 1532 Toledo OH

Principal Address: 4925 Jackman Rd

	Unadjusted Usage, kwh (A)	Weather Adjusted Usage, kwh (B)	with Energy Efficiency Addbacks, kwh (c) Note 1	
2009	517,520	517,520	517,520	
Average	517,520	517,520	517,520	

Project Number	Project Name	In-Service Date	Project Cost \$	50% of Project Cost \$	KWh Saved/Year (D) counting towards utility compliance	KWh Saved/Year (E) eligible for incentive	Utility Peak Demand Reduction Contribution, KW (F)	Prescriptive Rebate Amount (G) \$	Eligible Rebate Amount (H) \$ Note 2	Commitment Payment \$
1	Big Lots 1532 Toledo, OH - Site Controls EMS Installation	07/01/2010	\$30,875	\$15,438	60,656	60,656	23	\$4,852	\$3,639	
					-	-	-			
					-	-	-			
					-	-	-			
					-	-	-			
					-	-	-			
						-	-			
		Total	\$30,875		60,656	60,656	23	\$4,852	\$3,639	\$0

Docket No. 12-0202

Site: 4925 Jackman Rd

Notes

⁽¹⁾ Customer's usage is adjusted to account for the effects of the energy efficiency programs included in this application. When applicable, such adjustments are prorated to the in-service date to account for partial year savings.

⁽²⁾ The eligible rebate amount is based upon 75% of the rebates offered by the FirstEnergy Commercial and Industrial Energy Efficiency programs or 75% of \$0.08/kWh for custom programs for all energy savings eligible for a cash rebate as defined in the PUCO order in Case NO.10-834-EL-EEC dated 9/15/2010, not to exceed the lesser of 50% of the project cost or \$250,000 per project. The rebate also cannot exceed \$500,000 per customer per year, per utility service territory.

Exhibit 3 Utility Cost Test

UCT = Utility Avoided Costs / Utility Costs

Project	Total Annual Savings, MWh	Utility Avoided Cost \$/MWh	Utility Avoided Cost \$	Utility Cost \$	Cash Rebate \$	Administrator Variable Fee \$	Total Utility Cost \$	UCT
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)
1	61	\$ 308	\$ 18,699	\$ 3,546	\$3,639	\$0	\$ 7,185	2.6

Total	61	\$	308	18,699	3,546	\$3,639	\$0	7,185	2.6
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Notes

- (A) From Exhibit 2, = kWh saved / 1000
- (B) This value represents avoided energy costs (wholesale energy prices) from the Department of Energy, Energy Information Administration's 2009 Annual Energy Outlook (AEO) low oil prices case. The AEO represents a national average energy price, so for a better representation of the energy price that Ohio customers would see, a Cinergy Hub equivalent price was derived by applying a ratio based on three years of historic national average and Cinergy Hub prices. This value is consistent with avoided cost assumptions used in EE&PDR Program Portfolio and Initial Benchmark Report, filed Dec 15, 2009 (See Section 8.1, paragraph a).
- (C) = (A) * (B)
- (D) Represents the utility's costs incurred for self-directed mercantile applications for applications filed and applications in progress. Includes incremental costs of legal fees, fixed administrative expenses, etc.
- (E) This is the amount of the cash rebate paid to the customer for this project.
- (F) Based on approximate Administrator's variable compensation for purposes of calculating the UCT, actual compensation may be less.
- (G) = (D) + (E) + (F)
- (H) = (C)/(G)

Big Lots Stores Inc. ~ Big Lots 1532 Toledo OH Docket No. 12-0202

Site: 4925 Jackman Rd



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Mercantile Customer Program - Custom Project Rebate Calculator

Project Name and Number:	Site Controls EMS System Installation		
Site Name:	Big Lots 1532 Toledo, OH		
Completed by (Name):	Ravi Thomas		
Date completed:	7/1/2010		

Energy Conservation Measure	Annual Energy Savings kWh	Eligible Prescriptive Rebate Amount kWh * \$0.08
Site Controls EMS Installation	60,656	4852.48
	60,656	
Total Project Energy Savings kWh		
Total Custom Prescriptive	\$ 4,852.48	

Notes about this rebate calculation:				
Savings calculations have been included in the application package.				

Mercantile Customer Project Commitment Agreement Cash Rebate Option

THIS MERCANTILE CUSTOMER PROJECT COMMITMENT AGREEMENT ("Agreement") is made and entered into by and between The Toledo Edison Company, its successors and assigns (hereinafter called the "Company") and _Big Lots Stores Inc. , Taxpayer ID No._31-1186811its permitted successors and assigns (hereinafter called the "Customer") (collectively the "Parties" or individually the "Party") and is effective on the date last executed by the Parties as indicated below.

WITNESSETH

WHEREAS, the Company is an electric distribution utility and electric light company, as both of these terms are defined in R.C. § 4928.01(A); and

WHEREAS, Customer believes that it is a mercantile customer, as that term is defined in R.C. § 4928.01(A)(19), doing business within the Company's certified service territory; and

WHEREAS, R.C. § 4928.66 (the "Statute") requires the Company to meet certain energy efficiency and peak demand reduction ("EE&PDR") benchmarks; and

WHEREAS, when complying with certain EE&PDR benchmarks the Company may include the effects of mercantile customer-sited EE&PDR projects; and

WHEREAS, Customer has certain customer-sited demand reduction, demand response, or energy efficiency project(s) as set forth in attached Exhibit A (the "Customer Energy Project(s)") that it desires to commit to the Company for integration into the Company's Energy Efficiency & Peak Demand Reduction Program Portfolio Plan ("Company Plan") that the Company will implement in order to comply with the Statute; and

WHEREAS, the Customer, pursuant to the Public Utilities Commission of Ohio's ("Commission") September 15, 2010 Order in Case No. 10-834-EL-EEC, desires to pursue a cash rebate of some of the costs pertaining to its Customer Energy Project(s) ("Cash Rebate").

WHEREAS, Customer's decision to commit its Customer Energy Project(s) to the Company for inclusion in the Company Plan has been reasonably encouraged by the possibility of a Cash Rebate.

WHEREAS, in consideration of, and upon receipt of, said cash rebate, Customer will commit the Customer Energy Project(s) to the Company and will comply with all other terms and conditions set forth herein.

NOW THEREFORE, in consideration of the mutual promises set forth herein, and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the parties, intending to be legally bound, do hereby agree as follows:

- Customer Energy Projects. Customer hereby commits to the Company and Company accepts for
 integration into the Company Plan the Customer Energy Project(s) set forth on attached Exhibit 1.
 Said commitment shall be for the life of the Customer Energy Project(s). Company will
 incorporate said project(s) into the Company Plan to the extent that such projects qualify. In so
 committing, Customer acknowledges that the information provided to the Company about the
 Customer Energy Project(s) is true and accurate to the best of its knowledge.
 - a. By committing the Customer Energy Project(s) to the Company, Customer acknowledges and agrees that the Company shall control the use of the kWh and/or kW reductions

resulting from said projects for purposes of complying with the Statute. It is expressly agreed that Customer may use any and all energy related and other attributes created from the Customer Energy Project(s) to the extent permitted by state or federal laws or regulations, provided, and to the extent, that such uses by Customer do not conflict with said compliance by the Company.

- b. The Company acknowledges that some of Customer's Energy Projects contemplated in this paragraph may have been performed under certain other federal and/or state programs in which certain parameters are required to be maintained in order to retain preferential financing or other government benefits (individually and collectively, as appropriate, "Benefits"). In the event that the use of any such project by the Company in any way affects such Benefits, and upon written request from the Customer, Company will release said Customer's Energy Project(s) to the extent necessary for Customer to meet the prerequisites for such Benefits. Customer acknowledges that such release (i) may affect Customer's cash rebate discussed in Article 3 below; and (ii) will not affect any of Customer's other requirements or obligations.
- c. Any future Customer Energy Project(s) committed by Customer shall be subject to a separate application and, upon approval by the Commission, said projects shall become part of this Agreement.
- d. Customer will provide Company or Company's agent(s) with reasonable assistance in the preparation of the Commission's standard joint application for approval of this Agreement ("Joint Application") that will be filed with the Commission, with such Joint Application being consistent with then current Commission requirements.
- e. Upon written request and reasonable advance notice, Customer will grant employees or authorized agents of either the Company or the Commission reasonable, pre-arranged access to the Customer Energy Project(s) for purposes of measuring and verifying energy savings and/or peak demand reductions resulting from the Customer Energy Project(s). It is expressly agreed that consultants of either the Company or the Commission are their respective authorized agents.
- 2. **Joint Application to the Commission.** The Parties will submit the Joint Application using the Commission's standard "Application to Commit Energy Efficiency/Peak Demand Reduction Programs" ("Joint Application") in which they will seek the Commission's approval of (i) this Agreement: (ii) the commitment of the Customer Energy Project(s) for inclusion in the Company Plan; and (iii) the Customer's Cash Rebate.

The Joint Application shall include all information as set forth in the Commission's standard form which, includes without limitation:

- A narrative description of the Customer Energy Project(s), including but not limited to, make, model and year of any installed and/or replaced equipment;
- ii. A copy of this Agreement; and
- A description of all methodologies, protocols, and practices used or proposed to be used in measuring and verifying program results.
- 3. Customer Cash Rebate and Annual Report. Upon Commission approval of the Joint Application, Customer shall provide Company with a W-9 tax form, which shall at a minimum include Customer's tax identification number. Within the greater of 90 days of the Commission's approval of the Joint Application or the completion of the Customer Energy Project, the Company

will issue to the Customer the Cash Rebate in the amount set forth in the Commission's Finding and Order approving the Joint Application.

- a. Customer acknowledges: i) that the Company will cap the Cash Rebate at the lesser of 50% of Customer Energy Project(s) costs or \$250,000; ii) the maximum rebate that the Customer may receive per year is \$500,000 per Taxpayer Identification Number per utility service territory; and iii) if the Customer Energy Project qualifies for a rebate program approved by the Commission and offered by the Company, Customer may still elect to file such project under the Company's mercantile customer self direct program, however the Case Rebate that will be paid shall be discounted by 25%; and
- b. Customer acknowledges that breaches of this Agreement, include, but are not limited to:
 - Customer's failure to comply with the terms and conditions set forth in the Agreement, or its equivalent, within a reasonable period of time after receipt of written notice of such non-compliance;
 - Customer knowingly falsifying any documents provided to the Company or the Commission in connection with this Agreement or the Joint Application.
- c. In the event of a breach of this Agreement by the Customer, Customer agrees and acknowledges that it will repay to the Company, within 90 days of receipt of written notice of said breach, the full amount of the Cash Rebate paid under this Agreement. This remedy is in addition to any and all other remedies available to the Company by law or equity.
- 4. **Termination of Agreement**. This Agreement shall automatically terminate:
 - a. If the Commission fails to approve the Joint Agreement;
 - b. Upon order of the Commission; or
 - c. At the end of the life of the last Customer Energy Project subject to this Agreement.

Customer shall also have an option to terminate this Agreement should the Commission not approve the Customer's Cash Rebate, provided that Customer provides the Company with written notice of such termination within ten days of either the Commission issuing a final appealable order or the Ohio Supreme Court issuing its opinion should the matter be appealed.

- 5. Confidentiality. Each Party shall hold in confidence and not release or disclose to any person any document or information furnished by the other Party in connection with this Agreement that is designated as confidential and proprietary ("Confidential Information"), unless: (i) compelled to disclose such document or information by judicial, regulatory or administrative process or other provisions of law; (ii) such document or information is generally available to the public; or (iii) such document or information was available to the receiving Party on a non-confidential basis at the time of disclosure.
 - a. Notwithstanding the above, a Party may disclose to its employees, directors, attorneys, consultants and agents all documents and information furnished by the other Party in connection with this Agreement, provided that such employees, directors, attorneys, consultants and agents have been advised of the confidential nature of this information and through such disclosure are deemed to be bound by the terms set forth herein.

- b. A Party receiving such Confidential Information shall protect it with the same standard of care as its own confidential or proprietary information.
- c. A Party receiving notice or otherwise concluding that Confidential Information furnished by the other Party in connection with this Agreement is being sought under any provision of law, to the extent it is permitted to do so under any applicable law, shall endeavor to:

 (i) promptly notify the other Party; and (ii) use reasonable efforts in cooperation with the other Party to seek confidential treatment of such Confidential Information, including without limitation, the filing of such information under a valid protective order.
- d. By executing this Agreement, Customer hereby acknowledges and agrees that Company may disclose to the Commission or its Staff any and all Customer information, including Confidential Information, related to a Customer Energy Project, provided that Company uses reasonable efforts to seek confidential treatment of the same.
- Taxes. Customer shall be responsible for all tax consequences (if any) arising from the payment of the Cash Rebate.
- 7. Notices. Unless otherwise stated herein, all notices, demands or requests required or permitted under this Agreement must be in writing and must be delivered or sent by overnight express mail, courier service, electronic mail or facsimile transmission addressed as follows:

If to the Company:

If to the Customer:

FirstEnergy Service Company	Big Lots Stores Inc
76 South Main Street	300 Philippi Road
Akron, OH 44308	Columbus, OH 43228
Attn: Victoria Nofziger	Attn: Jeff Dummermuth
Telephone: 330-384-4684	(P) 614-278-6946
Fax: 330-761-4281	(F) 614-278-6546
Email: vmnofziger@firstenergycorp.com	jeffdummermuth@biglots.com

or to such other person at such other address as a Party may designate by like notice to the other Party. Notice received after the close of the business day will be deemed received on the next business day; provided that notice by facsimile transmission will be deemed to have been received by the recipient if the recipient confirms receipt telephonically or in writing.

- 8. Authority to Act. The Parties represent and warrant that they are represented by counsel in connection with this Agreement, have been fully advised in connection with the execution thereof, have taken all legal and corporate steps necessary to enter into this Agreement, and that the undersigned has the authority to enter into this Agreement, to bind the Parties to all provisions herein and to take the actions required to be performed in fulfillment of the undertakings contained herein.
- 9. **Non-Waiver**. The delay or failure of either party to assert or enforce in any instance strict performance of any of the terms of this Agreement or to exercise any rights hereunder conferred, shall not be construed as a waiver or relinquishment to any extent of its rights to assert or rely upon such terms or rights at any later time or on any future occasion.
- 10. Entire Agreement. This Agreement, along with related exhibits, and the Company's Rider DSE, or its equivalent, as amended from time to time by the Commission, contains the Parties' entire understanding with respect to the matters addressed herein and there are no verbal or collateral representations, undertakings, or agreements not expressly set forth herein. No change in, addition to, or waiver of the terms of this Agreement shall be binding upon any of the Parties unless the same is set forth in writing and signed by an authorized representative of each of the Parties. In

the event of any conflict between Rider DSE or its equivalent and this document, the latter shall prevail.

- 11. **Assignment**. Customer may not assign any of its rights or obligations under this Agreement without obtaining the prior written consent of the Company, which consent will not be unreasonably withheld. No assignment of this Agreement will relieve the assigning Party of any of its obligations under this Agreement until such obligations have been assumed by the assignee and all necessary consents have been obtained.
- 12. **Severability**. If any portion of this Agreement is held invalid, the Parties agree that such invalidity shall not affect the validity of the remaining portions of this Agreement, and the Parties further agree to substitute for the invalid portion a valid provision that most closely approximates the economic effect and intent of the invalid provision.
- 13. **Governing Law**. This Agreement shall be governed by the laws and regulations of the State of Ohio, without regard to its conflict of law provisions.
- 14. Execution and Counterparts. This Agreement may be executed in multiple counterparts, which taken together shall constitute an original without the necessity of all parties signing the same page or the same documents, and may be executed by signatures to electronically or telephonically transmitted counterparts in lieu of original printed or photocopied documents. Signatures transmitted by facsimile shall be considered original signatures.

IN WITNESS WHEREOF, the Parties hereto have caused this Agreement to be executed by their duly authorized officers or representatives as of the day and year set forth below.

J.M.	
(Customer)	(Company)
By: _Jeff Dummermuth	By! palil. Carp.
Title: _Director of Energy and Engineering	Title: V. P. anayz Effan
Date: 10/21/2011	Date: 3 - 2 - / 3 - /

This foregoing document was electronically filed with the Public Utilities

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2/8/2012 5:16:33 PM

in

Case No(s). 12-0202-EL-EEC

Summary: Application to Commit Energy Efficiency/Peak Demand Reduction Programs of The Toledo Edison Company and Big Lots Stores Inc. electronically filed by Ms. Jennifer M. Sybyl on behalf of The Toledo Edison Company and Big Lots Stores Inc.